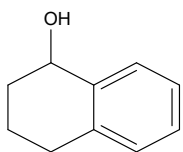
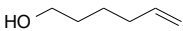
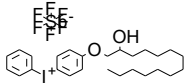
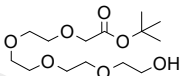
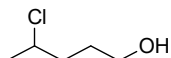

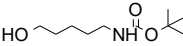
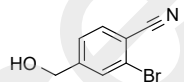
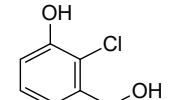
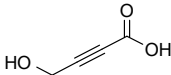
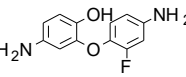
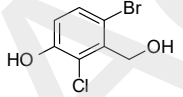
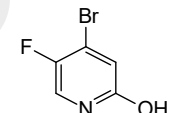
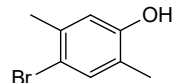
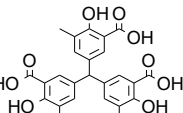
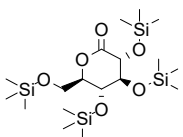
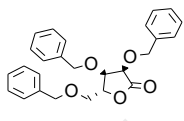
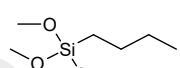
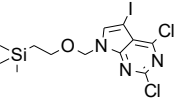
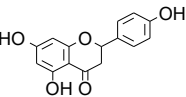
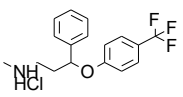
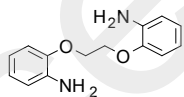
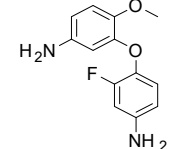
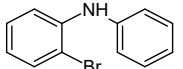
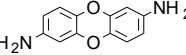
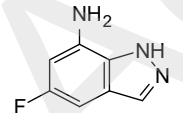
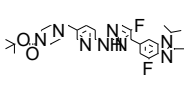
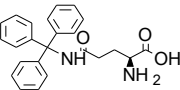
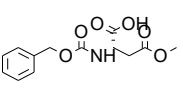
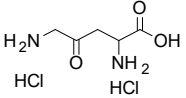
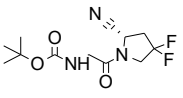
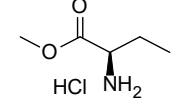
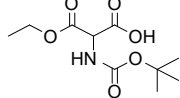
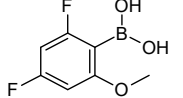
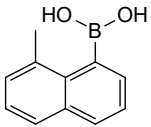
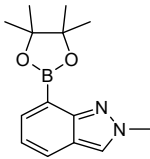
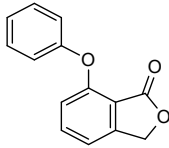
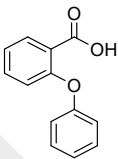
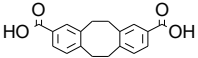
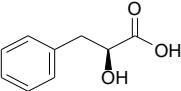
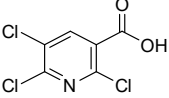
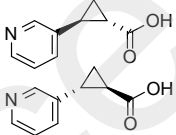
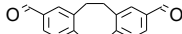
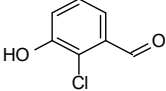
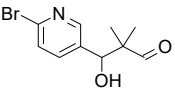
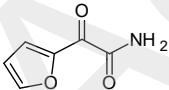
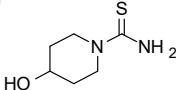
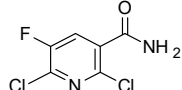
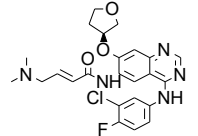
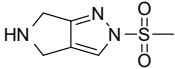
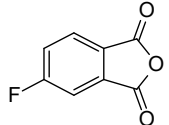
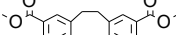
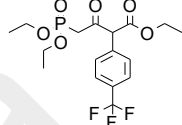
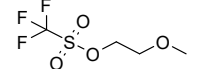
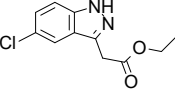
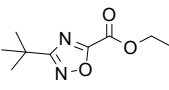
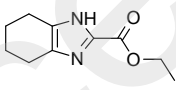
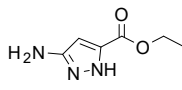
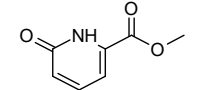
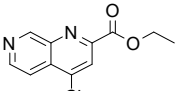
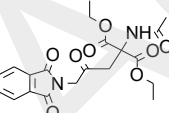
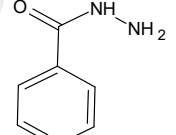
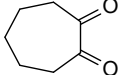
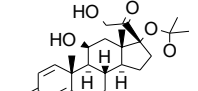
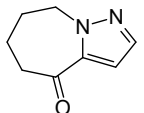
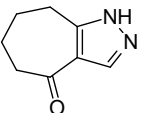

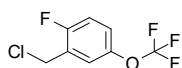
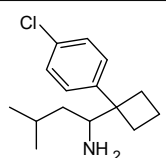


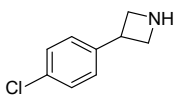
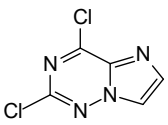
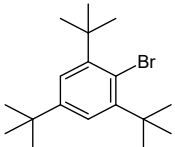
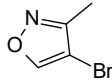
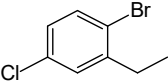
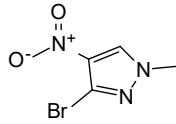
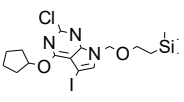
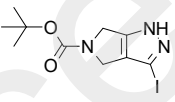
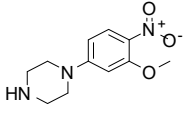
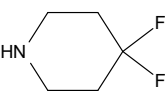
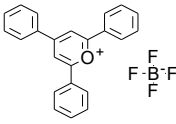
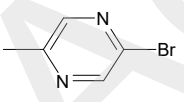
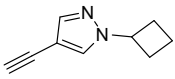
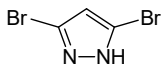
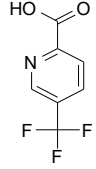
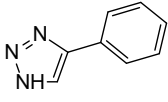
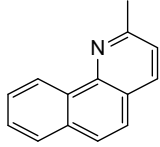
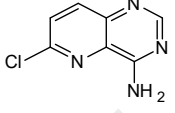
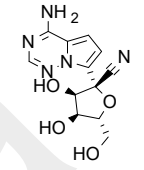
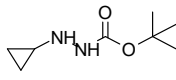
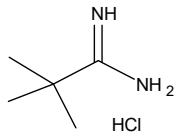
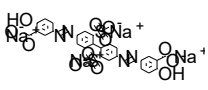
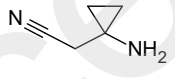
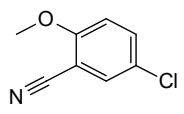
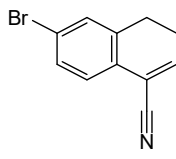
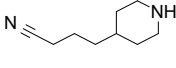
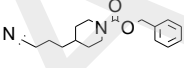
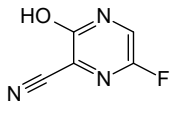
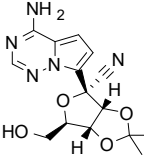
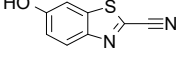
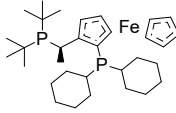
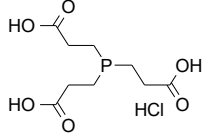
New Compound - 2020.07

				
SY009329 529-33-9	SY020861 821-41-0	SY227015 139301-16-9	SY122479 169751-72-8	SY207412 35096-45-8
				
SY260735 57641-67-5	SY050264 75178-90-4	SY041204 90110-97-7	SY275170 277331-17-6	SY046324 7218-52-2
				
SY272346 N/A	SY274327 1255206-92-8	SY022349 884495-01-6	SY101543 85223-93-4	SY273619 129749-43-5
AD-mix-beta				
SY256064 148618-32-0	SY042668 32384-65-9	SY056667 55094-52-5	SY043351 1067-57-8	SY058441 1404364-72-2
				
SY049933 67604-48-2	SY035644 56296-78-7	SY067169 52411-34-4	SY274684 N/A	SY039739 61613-22-7
				
SY275353 71400-35-6	SY268178 1352397-94-4	SY274434 1231930-48-5	SY038046 102747-84-2	SY064310 3160-47-2
				
SY273545 N/A	SY233675 1448440-50-3	SY026012 85774-09-0	SY032001 137401-45-7	SY252794 1808997-86-5

New Compound - 2020.07

				
SY252932 948592-91-4	SY098624 845751-67-9	SY272659 N/A	SY048275 2243-42-7	SY271393 N/A
				
SY020879 20312-36-1	SY034400 54718-39-7	SY273782 731811-50-0	SY273837 N/A	SY039030 56962-10-8
				
SY274819 N/A	SY271764 84522-17-8	SY273775 868998-20-3	SY056741 113237-20-0	SY028094 850140-72-6
				
SY244182 1226781-80-1	SY045297 319-03-9	SY273838 96411-82-4	SY272398 N/A	SY274447 112981-50-7
				
SY033910 27512-72-7	SY106292 163719-73-1	SY273664 142176-47-4	SY125967 105434-90-0	SY043112 30062-34-1
				
SY254151 250674-51-2	SY275356 408507-08-4	SY010614 54-85-3	SY274002 3008-39-7	SY108234 638-94-8
				
SY272709 197094-20-5	SY272710 1314139-85-9	SY100659 85531-02-8	SY274306 1517586-69-4	SY225628 84467-54-9

New Compound - 2020.07

				
SY267181 7215-02-3	SY273427 1810700-89-0	SY110558 3975-77-7	SY265513 101084-19-9	SY070323 1160573-89-6
				
SY214451 89607-15-8	SY269057 1618663-33-4	SY242743 657428-43-8	SY273293 121278-37-3	SY011557 21987-29-1
				
SY060838 448-61-3	SY013918 98006-90-7	SY273689 2098114-31-7	SY059800 67460-86-0	SY015455 80194-69-0
				
SY211430 1680-44-0	SY253947 605-88-9	SY126170 1499166-63-0	SY270645 1191237-69-0	SY128922 848153-29-7
				
SY011893 18202-73-8	SY250686 6232-49-1	SY271817 2091152-38-2	SY047038 55877-79-7	SY273958 140377-97-5
				
SY272701 408538-41-0	SY273911 N/A	SY273803 356783-31-8	SY273879 1191237-80-5	SY065965 939-69-5
				
SY068648 158923-11-6	SY010484 51805-45-9			