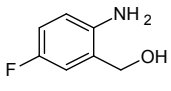
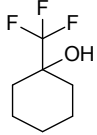
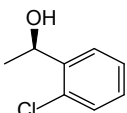
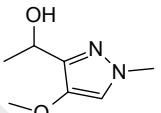
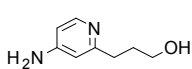
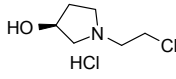
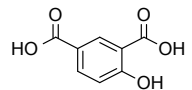
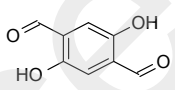
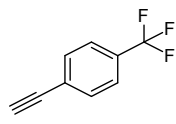
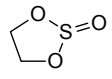
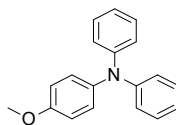
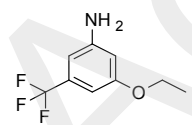
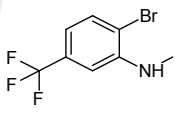
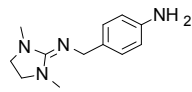
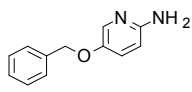
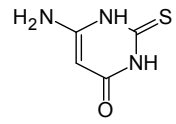
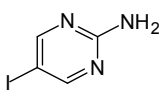
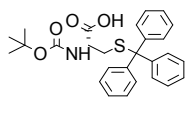
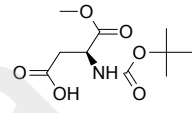
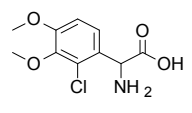
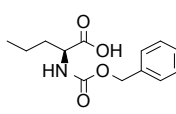
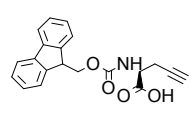
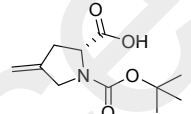
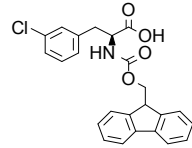
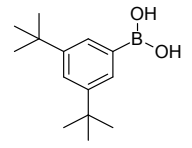
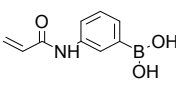
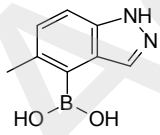
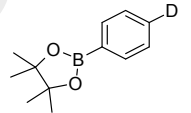
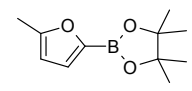
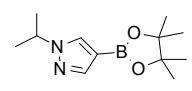
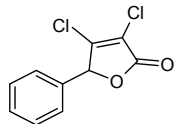
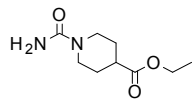
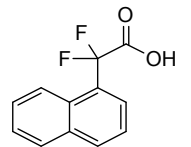
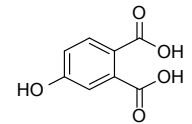
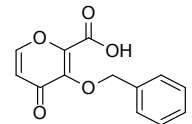
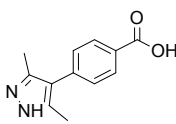
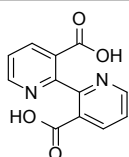
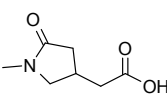
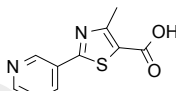
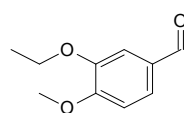
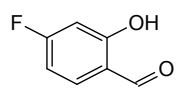
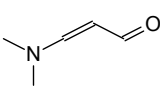
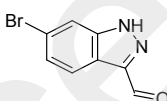
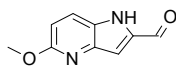
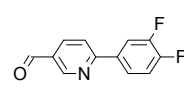
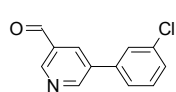
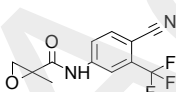
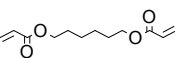
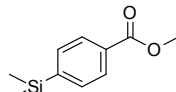
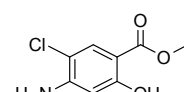
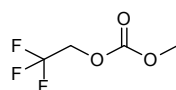
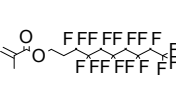
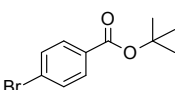
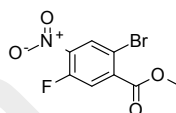
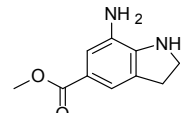
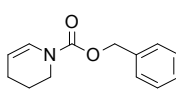
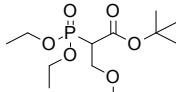
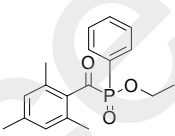
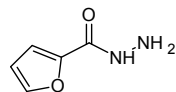
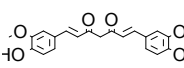
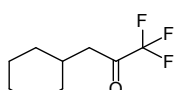
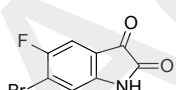
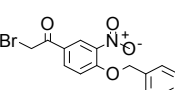
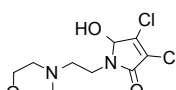
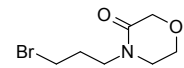
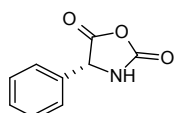
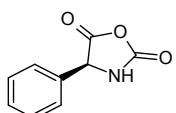
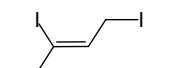
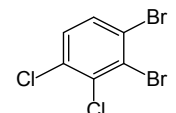
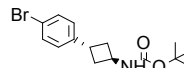


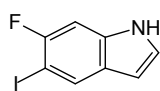
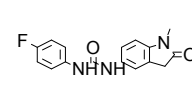
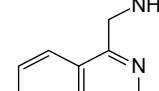
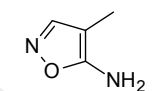
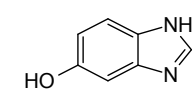
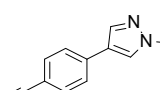
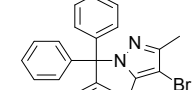
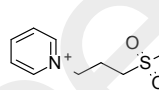
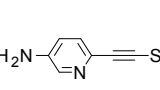
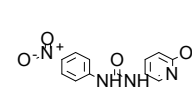
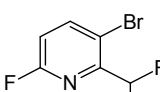
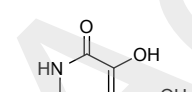
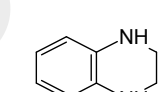
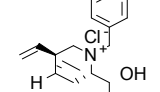
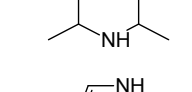
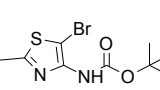
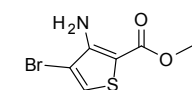
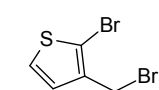
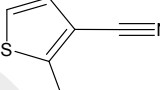
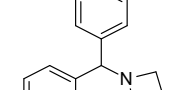
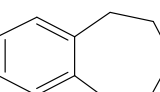
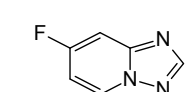
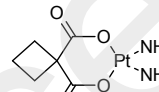
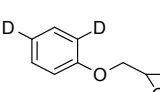
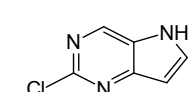
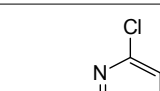
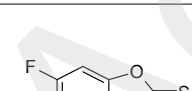
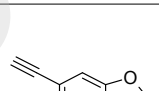
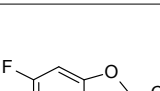
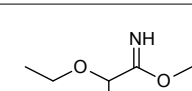
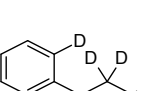
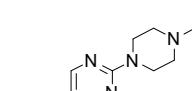
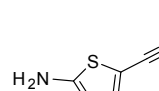
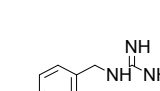
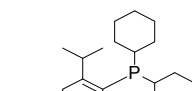
New Compound - 2018.11

				
SY129144 748805-85-8	SY151026 80768-55-4	SY024788 120466-66-2	SY246241 2207960-17-4	SY246026 340006-72-6
				
SY238162 N/A	SY051837 636-46-4	SY129673 1951-36-6	SY038930 705-31-7	SY036937 3741-38-6
				
SY237822 4316-51-2	SY028825 1429903-76-3	SY246368 1187395-73-8	SY238060 N/A	SY067298 96166-00-6
				
SY025189 1004-40-6	SY030987 1445-39-2	SY060193 21947-98-8	SY013418 98045-03-5	SY246587 1342425-67-5
				
SY033677 21691-44-1	SY048027 198561-07-8	SY038570 1427175-11-8	SY035261 198560-44-0	SY022731 197223-39-5
				
SY066256 99349-68-5	SY065600 1245816-10-7	SY246300 1872193-24-2	SY025286 338998-93-9	SY044810 879487-10-2
				
SY238074 72857-85-3	SY246369 1092289-81-0	SY038908 73790-14-4	SY030115 610-35-5	SY232339 119736-16-2

New Compound - 2018.11

				
SY235436 185252-69-1	SY052696 4433-01-6	SY237682 933759-81-0	SY204633 39091-01-5	SY004271 1131-52-8
				
SY030946 348-28-7	SY030061 927-63-9	SY026863 885271-72-7	SY246189 17288-50-5	SY015942 898404-54-1
				
SY016235 887973-60-6	SY033473 90357-51-0	SY001324 13048-33-4	SY022239 22515-30-6	SY214679 129511-06-4
				
SY131079 156783-95-8	SY062425 1996-88-9	SY036389 59247-47-1	SY224417 1805503-91-6	SY246228 N/A
				
SY067081 68471-58-9	SY246051 1286756-55-5	SY030295 84434-11-7	SY048471 3326-71-4	SY010906 458-37-7
				
SY236242 457-49-8	SY129332 1374208-41-9	SY102440 43229-01-2	SY238075 1976033-03-0	SY246056 1347548-91-7
				
SY225252 3412-49-5	SY225275 3412-48-4	SY237854 134005-20-2	SY237507 100191-48-8	SY247303 N/A

New Compound - 2018.11

				
SY246396 908600-77-1	SY246364 1171033-27-4	SY035455 40615-08-5	SY193496 35143-75-0	SY037386 41292-65-3
				
SY246235 1578111-02-0	SY237244 919802-98-5	SY052440 15471-17-7	SY233485 868736-61-2	SY246365 380332-19-4
				
SY246230 1803695-57-9	SY246627 80029-06-7	SY025682 3476-89-9	SY076898 69257-04-1	SY235485 93183-36-9
				
SY247006 N/A	SY023661 161833-42-7	SY041583 40032-76-6	SY018447 4651-82-5	SY029585 125735-40-2
				
SY012221 1701-57-1	SY129610 1427361-30-5	SY075575 41575-94-4	SY246293 N/A	SY033530 1119280-66-8
				
SY055414 7089-68-1	SY130031 145096-57-7	SY246237 1207594-32-8	SY112662 153403-53-3	SY036035 76742-48-8
				
SY246292 2241982-86-3	SY246200 1710203-01-2	SY031822 51640-52-9	SY238059 96783-61-8	SY122655 303111-96-8