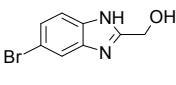
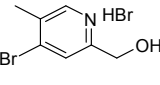
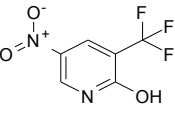
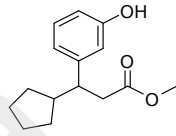
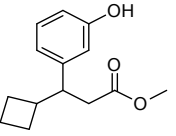
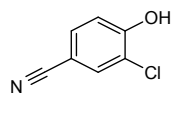
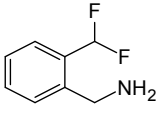
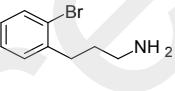

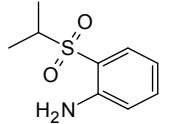
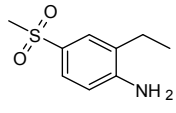
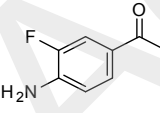
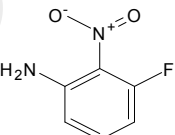
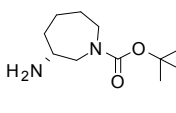
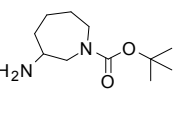
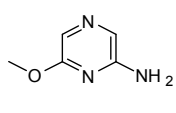
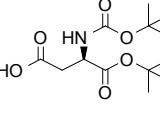
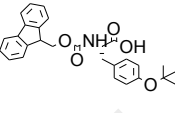
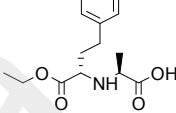
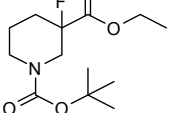
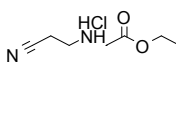
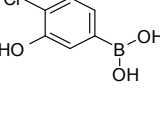
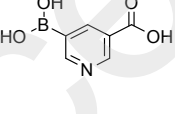
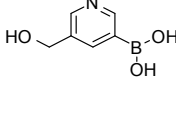
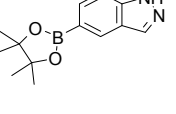
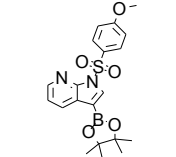
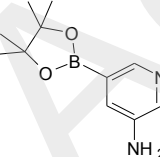
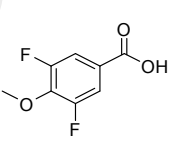
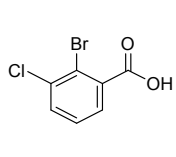
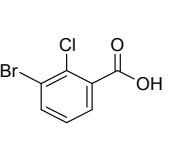
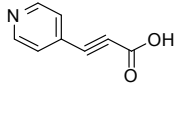
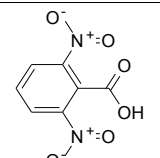
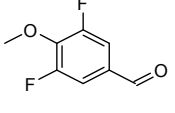
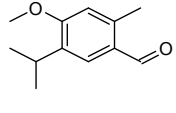
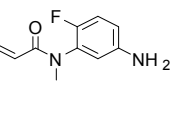
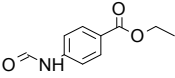
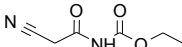
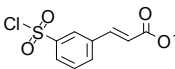
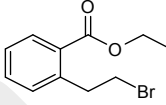
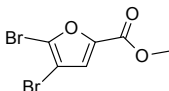
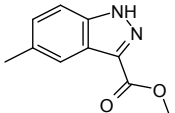
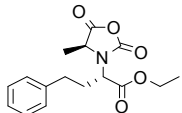
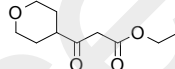
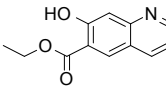
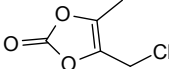
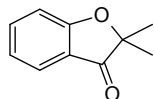
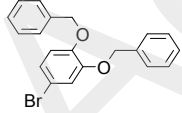
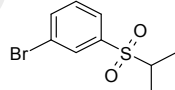
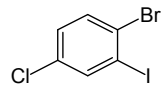
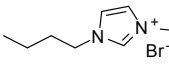
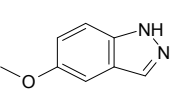
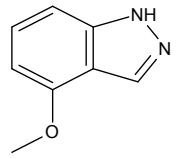
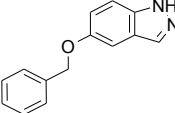
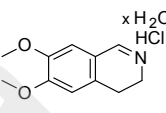
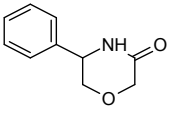
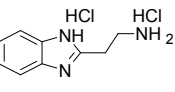
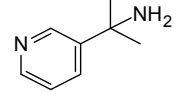
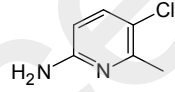
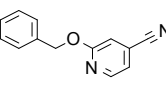
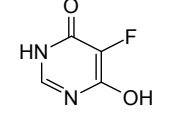
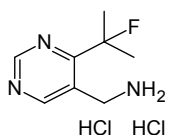
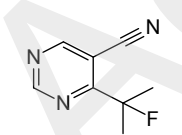
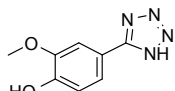
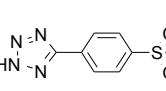
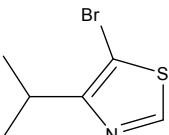
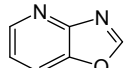
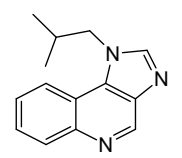
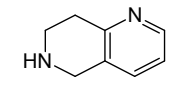
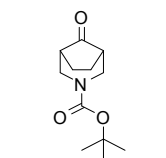
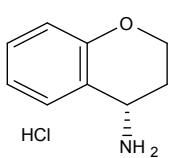


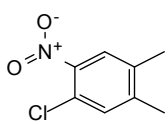
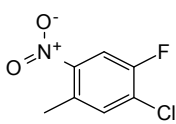
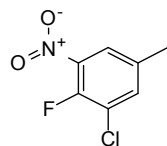
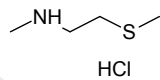
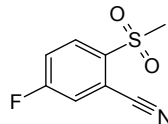
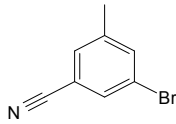
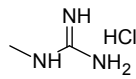
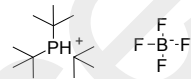
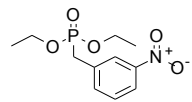
New Compound - 2014.06

				
SY025096 540516-28-7	SY030242 N/A	SY018982 99368-66-8	SY029848 N/A	SY029849 N/A
				
SY029002 2315-81-3	SY027874 944386-58-7	SY030070 65185-60-6	SY030000 39959-72-3	SY028185 76697-50-2
				
SY030169 N/A	SY029029 73792-22-0	SY016069 567-63-5	SY021961 1032684-85-7	SY025355 609789-17-5
				
SY010731 6905-47-1	SY026158 77004-75-2	SY029769 71989-38-3	SY030063 82717-96-2	SY016039 1228631-45-5
				
SY030325 1081523-75-2	SY030235 915201-06-8	SY030584 913836-03-0	SY029925 908369-20-0	SY023725 862723-42-0
				
SY030319 N/A	SY007607 1073354-99-0	SY030324 319-60-8	SY024816 56961-26-3	SY024817 56961-27-4
				
SY022408 66869-74-7	SY004739 603-12-3	SY029666 654-11-5	SY029673 105337-42-6	SY029471 N/A

New Compound - 2014.06

				
SY030112 5422-63-9	SY011007 6629-04-5	SY030041 610801-83-7	SY029956 179994-91-3	SY023311 54113-41-6
				
SY030004 51941-85-6	SY030060 84793-24-8	SY014426 856414-68-1	SY028655 1261631-01-9	SY030049 80841-78-7
				
SY030446 16748-90-6	SY008596 16047-57-7	SY025126 70399-01-8	SY030025 148836-41-3	SY023275 85100-77-2
				
SY020404 94444-96-9	SY020405 351210-06-5	SY020608 78299-75-9	SY030167 20232-39-7	SY030001 1260672-03-4
				
SY030465 4499-07-4	SY022602 99980-40-2	SY021462 36936-23-9	SY030031 501378-52-5	SY024367 106615-61-6
				
SY030468 N/A	SY030241 1427195-26-3	SY012321 376609-66-4	SY012447 441054-54-2	SY010924 1025700-46-2
				
SY018742 273-97-2	SY028932 99010-24-9	SY022463 1187830-51-8	SY022398 637301-19-0	SY020601 1035093-81-2

New Compound - 2014.06

			 HCl	
SY030236 52753-43-2	SY030317 1352457-29-4	SY030318 1260790-51-9	SY020435 98021-13-7	SY028941 1379097-18-3
	 HCl	 F F-B ⁻ -F F	 O O-N ⁺ -O ⁻	
SY021362 124289-21-0	SY030150 21770-81-0	SY009862 131274-22-1	SY021339 104097-04-3	