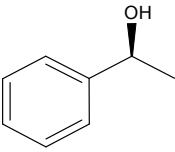
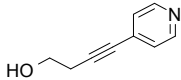
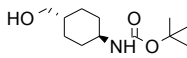
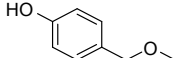
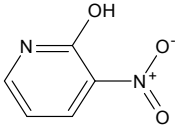
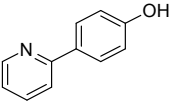
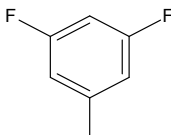
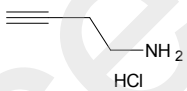
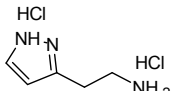
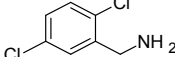
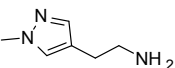
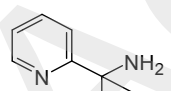
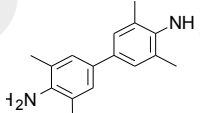
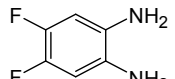
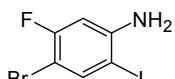
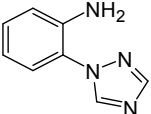
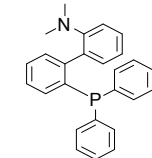
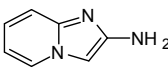
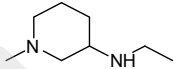
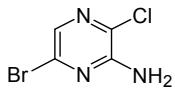
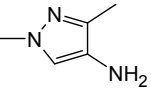
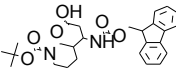
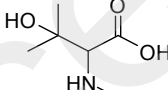
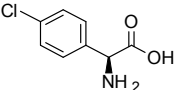
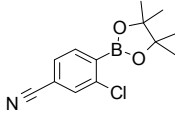
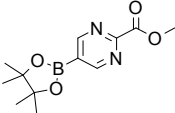
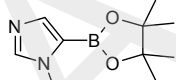
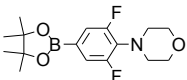
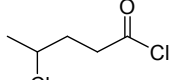
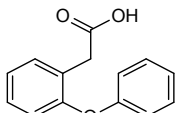
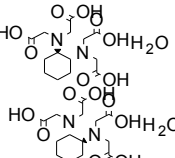
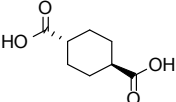
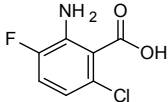
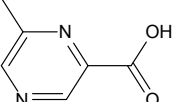
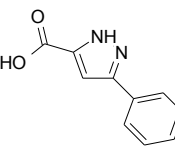
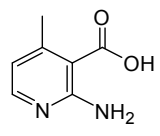
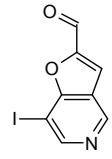
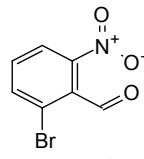
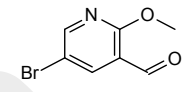
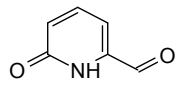
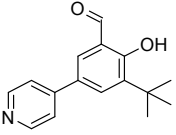
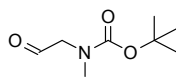
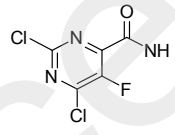
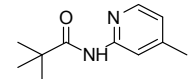
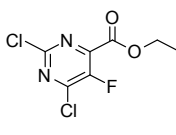
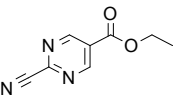
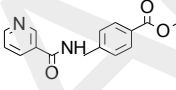
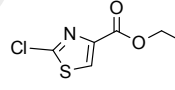
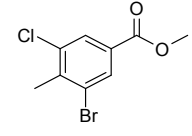
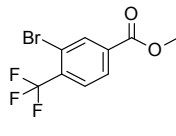
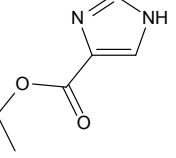
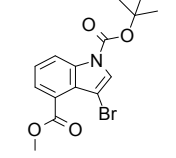
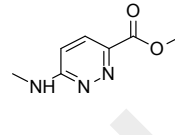
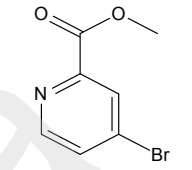
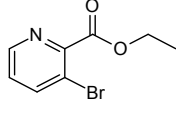
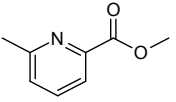
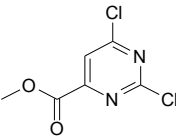
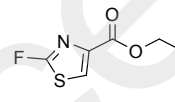
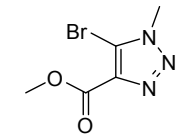
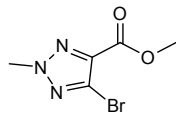
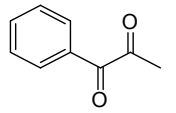
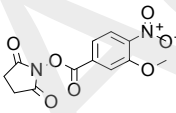
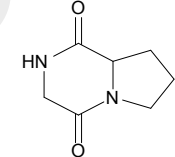
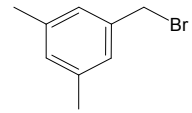
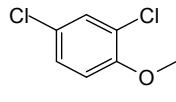
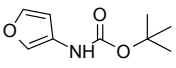
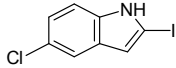
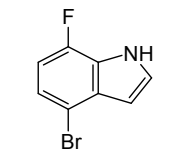
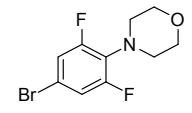
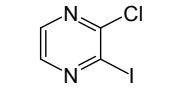


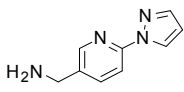
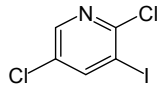
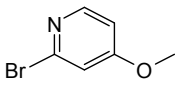
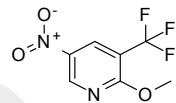
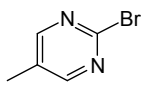
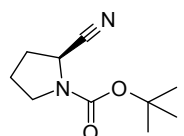
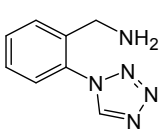
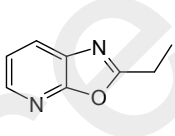
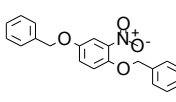
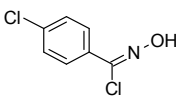
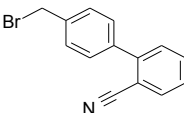
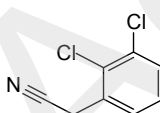
## New Compound - 2016.01

				
SY007893 1445-91-6	SY022157 192643-83-7	SY029336 239074-29-4	SY026430 5355-17-9	SY004633 6332-56-5
				
SY034352 51035-40-6	SY020678 117358-51-7	SY007229 88211-50-1	SY040011 138-92-1	SY002792 10541-69-2
				
SY039274 796845-58-4	SY012360 52568-28-2	SY012853 54827-17-7	SY032989 76179-40-3	SY039068 1219741-79-3
				
SY028824 39876-84-1	SY030636 240417-00-9	SY031798 39588-26-6	SY023940 1248952-99-9	SY031523 1082843-72-8
				
SY026449 64517-88-0	SY015836 372144-11-1	SY037036 108677-84-5	SY034129 67336-19-0	SY039456 945391-06-0
				
SY039797 1610705-51-5	SY014902 942070-72-6	SY011323 1313738-69-0	SY027798 63480-12-6	SY039440 25563-02-4
				
SY039743 125572-95-4	SY011569 619-82-9	SY039220 1039815-76-3	SY017452 5521-61-9	SY004192 1134-49-2, 5071-61-4

## New Compound - 2016.01

				
SY039221 38076-82-3	SY039826 342601-33-6	SY030192 20357-21-5	SY027526 103058-87-3	SY027987 358751-77-6
				
SY039338 342037-22-3	SY029083 123387-72-4	SY039419 N/A	SY039911 86847-77-0	SY039417 1266238-63-4
				
SY039700 N/A	SY039816 554407-47-5	SY039949 41731-52-6	SY030668 203573-07-3	SY036694 455941-82-9
				
SY009035 23785-21-9	SY039314 N/A	SY028790 1183150-47-1	SY019236 29681-42-3	SY025917 434319-41-2
				
SY030535 13602-11-4	SY013414 6299-85-0	SY023346 153027-86-2	SY022387 1427475-30-6	SY022389 1372711-70-0
				
SY036428 579-07-7	SY039433 N/A	SY016713 19179-12-5	SY012664 27129-86-8	SY038923 553-82-2
				
SY039806 56267-48-2	SY039517 1388032-50-5	SY029539 883500-66-1	SY040010 1408074-69-0	SY039432 191340-85-9

## New Compound - 2016.01

				
SY031093 956191-88-1	SY039459 942206-23-7	SY029023 89488-29-9	SY028465 1803857-10-4	SY031347 150010-20-1
				
SY006278 228244-04-0	SY028343 449756-94-9	SY018741 856990-30-2	SY039710 51792-85-9	SY039704 28123-63-9
				
SY011396 114772-54-2	SY033298 3218-45-9			