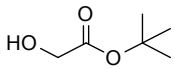
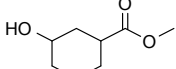
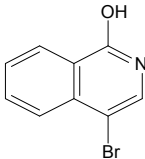
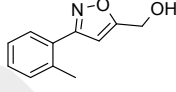
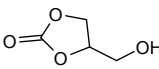
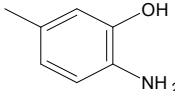
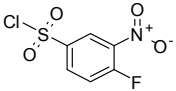
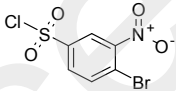
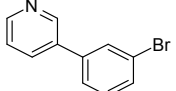
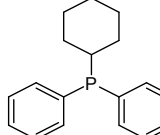
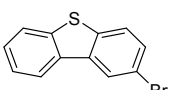
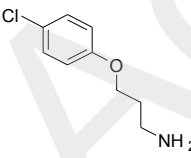
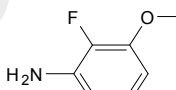
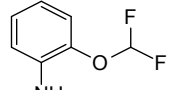
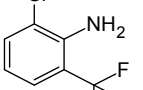
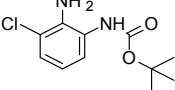
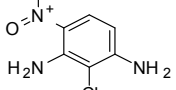
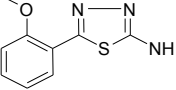
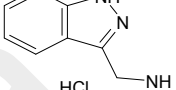
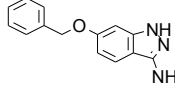
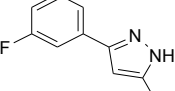
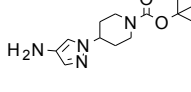
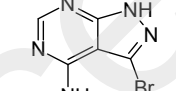
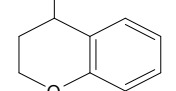
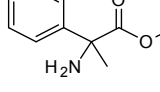
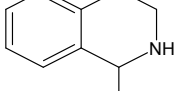
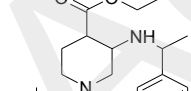
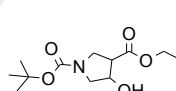
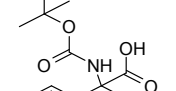
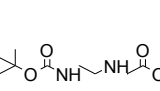
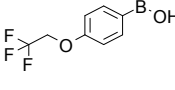
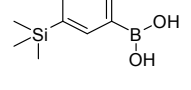
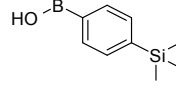
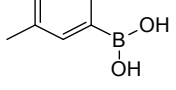
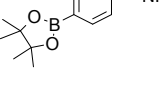
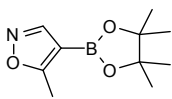
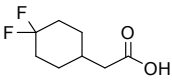
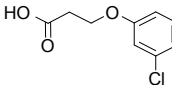
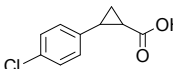
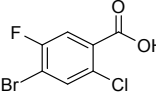
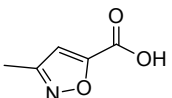
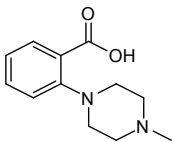
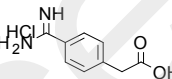
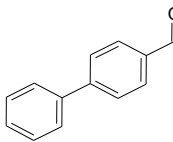
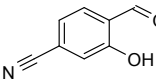
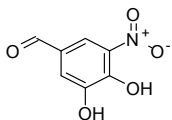
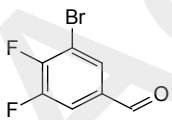
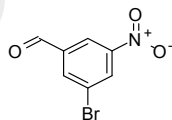
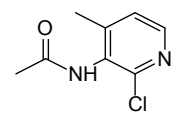
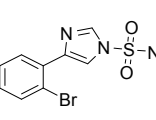
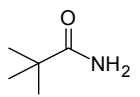
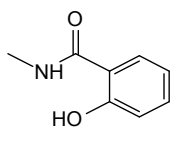
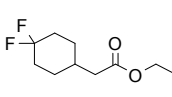
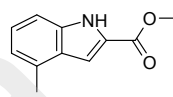
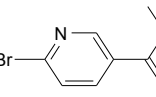
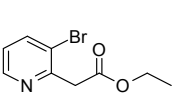
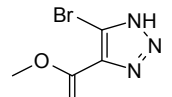
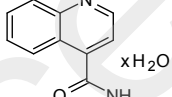
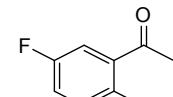
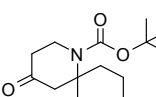
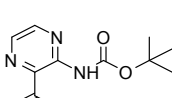
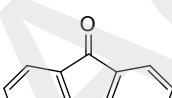
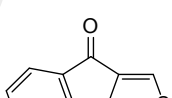

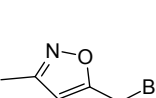
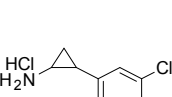
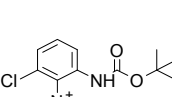
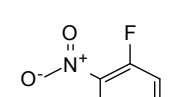
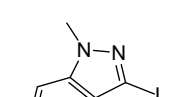
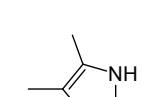


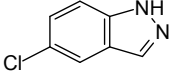
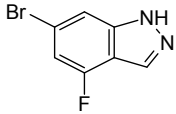
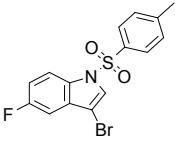
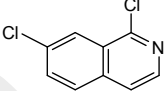
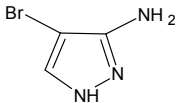
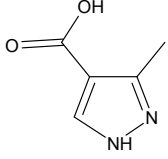
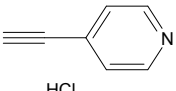
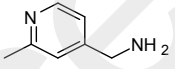
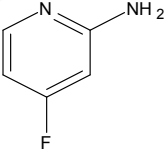
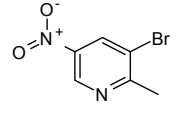
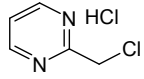
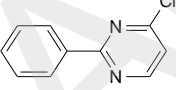
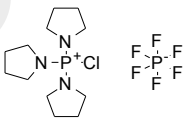
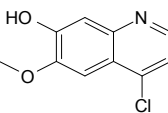
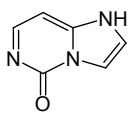
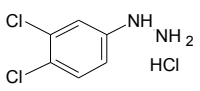
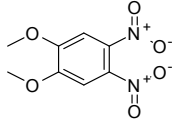
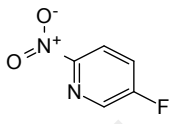
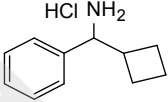
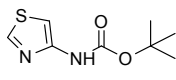
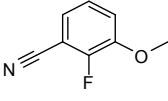
New Compound - 2015.07

				
SY025602 50595-15-8	SY028664 37722-82-0	SY018185 3951-95-9	SY036638 885273-56-3	SY037075 931-40-8
				
SY018794 2835-98-5	SY037314 6668-56-0	SY036908 4750-22-5	SY033982 4422-32-6	SY036763 6372-42-5
				
SY029345 22439-61-8	SY008298 50911-60-9	SY010508 801282-00-8	SY016473 22236-04-0	SY022855 433-94-3
				
SY025371 954238-81-4	SY036856 261764-92-5	SY014177 28004-56-0	SY006135 117891-16-4	SY029978 1167056-55-4
				
SY012513 1028842-99-0	SY026518 1029413-55-5	SY030570 83255-86-1	SY009356 90609-63-5	SY036953 4507-41-9
				
SY018413 41034-52-0	SY013596 1016259-54-3	SY028424 146256-99-7	SY016368 898404-93-8	SY033323 90495-99-1
				
SY024844 886536-37-4	SY031637 177171-16-3	SY031638 17865-11-1	SY022719 173999-18-3	SY031071 138500-88-6

New Compound - 2015.07

				
SY028433 1346808-41-0	SY037544 915030-40-9	SY008354 7170-50-5	SY036707 90940-40-2	SY030341 177480-81-8
				
SY033484 4857-42-5	SY028681 159589-70-5	SY036731 52798-09-1	SY009287 3218-36-8	SY025920 84102-89-6
				
SY032511 116313-85-0	SY030663 1143502-70-8	SY031013 355134-13-3	SY037248 76006-00-3	SY037364 N/A
				
SY037452 754-10-9	SY034205 1862-88-0	SY037545 915213-54-6	SY034645 136831-13-5	SY009097 26218-78-0
				
SY025618 197376-41-3	SY022386 1427475-25-9	SY037418 N/A	SY037528 1979-36-8	SY037540 778647-35-1
				
SY037548 N/A	SY036855 18631-22-6	SY034105 23062-43-3	SY023364 1130-32-1	SY036655 36958-61-9
				
SY037539 90942-38-4	SY037549 1283176-45-3	SY022869 886762-70-5	SY037066 52088-10-5	SY036818 2302-39-8

New Compound - 2015.07

				
SY030908 698-26-0	SY014188 885520-23-0	SY019771 887338-48-9	SY031113 70810-24-1	SY007923 16461-94-2
				
SY013801 40704-11-8	SY009430 352530-29-1	SY035341 94413-70-4	SY004151 944401-77-8	SY024699 186593-42-0
				
SY018344 936643-80-0	SY009911 14790-42-2	SY019058 133894-48-1	SY021151 205448-31-3	SY036604 849035-92-3
				
SY014250 19763-90-7	SY032601 3395-03-7	SY026018 779345-37-8	SY037547 58271-61-7	SY027632 1235406-42-4
				
SY025111 198203-94-0				