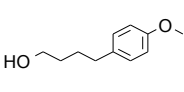
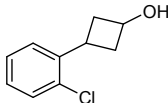
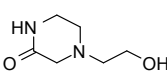
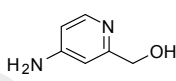
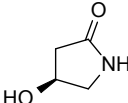
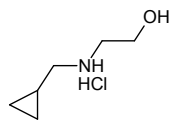
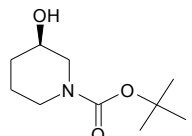
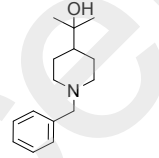
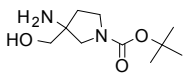
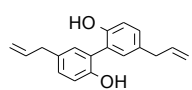
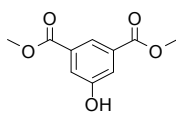
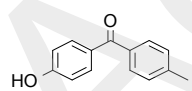
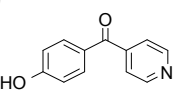
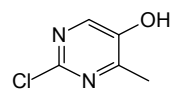
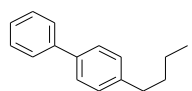
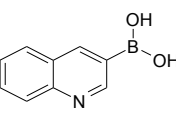
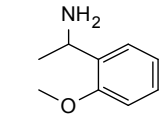
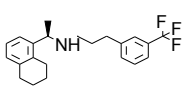
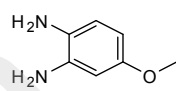
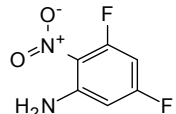
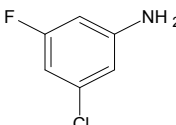
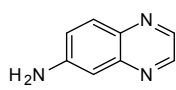
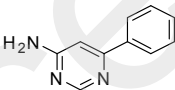
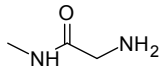
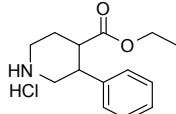
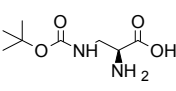
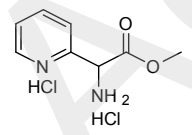

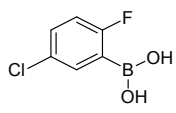
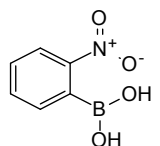
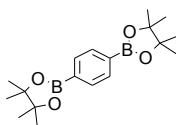
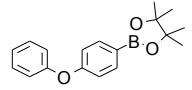
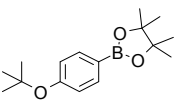
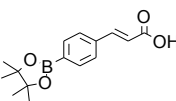
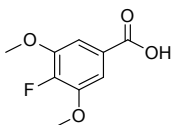
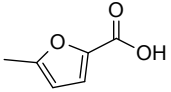
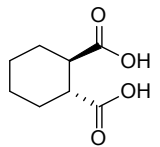
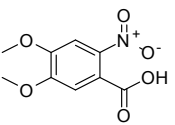
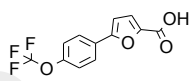
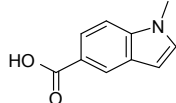
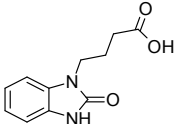
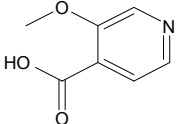
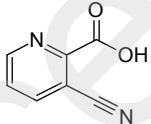
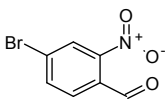
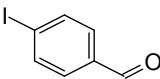
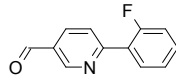
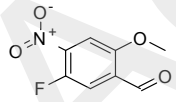
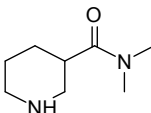
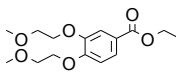
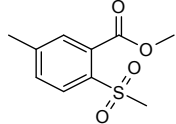
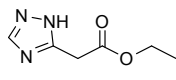
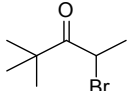
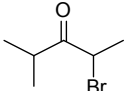
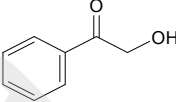
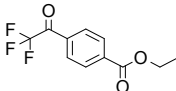
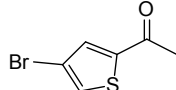
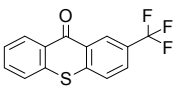
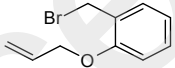
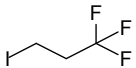
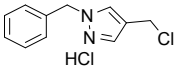
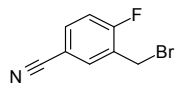
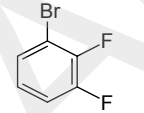
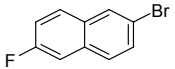
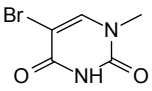
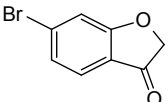
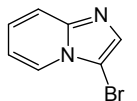
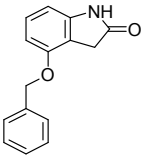
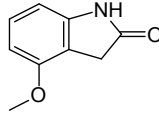
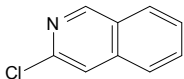
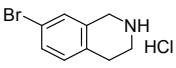


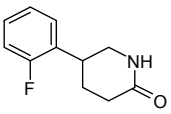
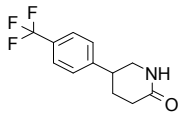
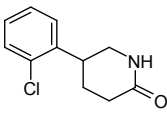
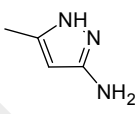
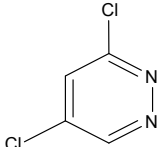
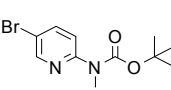
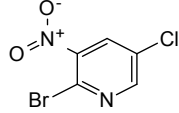
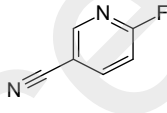
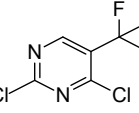
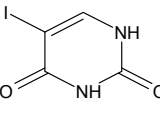
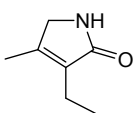
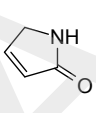
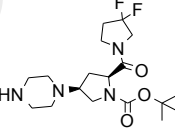
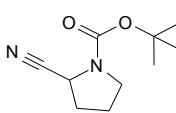
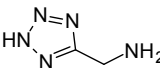
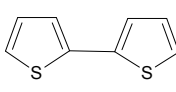
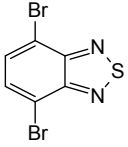
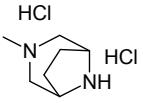
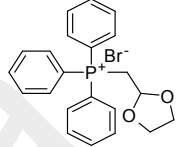
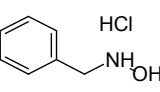
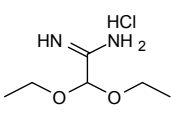
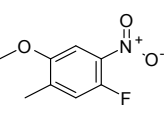
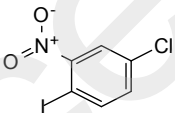
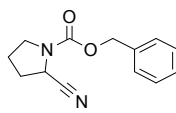
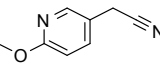
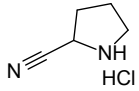
New Compound - 2015.01

				
SY025588 52244-70-9	SY033758 1182960-42-4	SY033091 23936-04-1	SY026008 100114-58-7	SY025368 68108-18-9
				
SY033845 610309-67-6	SY006096 143900-43-0	SY006295 299428-04-9	SY015958 889949-18-2	SY016075 528-43-8
				
SY032658 13036-02-7	SY032766 134-92-9	SY032769 51246-77-6	SY033358 1245506-62-0	SY018362 37909-95-8
				
SY004117 191162-39-7	SY026500 40023-74-3	SY032983 1229224-93-4	SY032808 102-51-2	SY034108 361-72-8
				
SY012754 4863-91-6	SY033487 6298-37-9	SY033915 3435-29-8	SY024913 22356-89-4	SY034089 859964-76-4
				
SY033574 74536-29-1	SY033361 1039356-77-8	SY001105 13061-96-6	SY032671 352535-83-2	SY023827 5570-19-4
				
SY025289 99770-93-1	SY033545 269410-26-6	SY033686 938063-51-5	SY033558 1072944-97-8	SY033416 N/A

New Compound - 2015.01

				
SY033736 1917-15-3	SY033780 46022-05-3	SY033871 4998-07-6	SY032716 638160-01-7	SY022474 186129-25-9
				
SY033508 3273-68-5	SY007547 654663-32-8	SY026700 53940-10-6	SY024875 5551-12-2	SY025388 15164-44-0
				
SY015525 898795-78-3	SY027933 678969-88-5	SY027894 5505-20-4	SY033195 183322-16-9	SY030789 1368374-12-2
				
SY030921 23159-61-7	SY034180 32278-29-8	SY034181 29583-93-5	SY014756 582-24-1	SY025737 898787-14-9
				
SY031823 7209-11-2	SY032577 1693-28-3	SY026003 319918-15-5	SY030988 460-37-7	SY025690 861135-54-8
				
SY023130 856935-35-8	SY027494 38573-88-5	SY029013 324-41-4	SY033860 6327-97-5	SY033914 201809-69-0
				
SY024934 4926-47-0	SY030712 458526-10-8	SY009387 7699-17-4	SY005184 19493-45-9	SY024781 220247-73-4

New Compound - 2015.01

				
SY033476 80942-15-0	SY033477 87922-74-5	SY033474 87922-77-8	SY003009 31230-17-8	SY019550 1837-55-4
				
SY023794 227939-01-7	SY024682 75806-86-9	SY024690 3939-12-6	SY002391 3932-97-6	SY015873 696-07-1
				
SY032675 766-36-9	SY032773 4031-15-6	SY033928 869489-00-9	SY007894 144688-70-0	SY024525 31602-63-8
				
SY013839 492-97-7	SY028187 15155-41-6	SY031910 52407-92-8	SY032677 52509-14-5	SY019534 29601-98-7
				
SY033913 203054-46-0	SY034247 134882-63-6	SY029974 5446-05-9	SY033856 119020-06-3	SY033386 154403-85-7
				
SY026581 1199773-80-2				