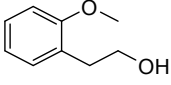
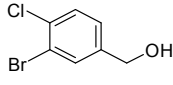
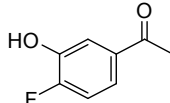
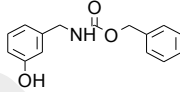
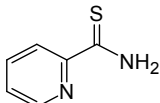
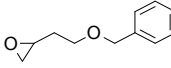
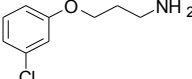
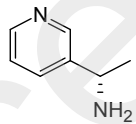
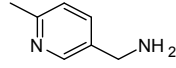
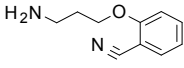
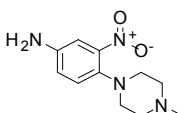
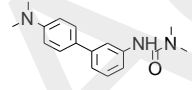
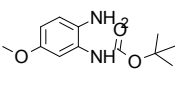
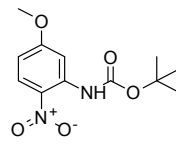
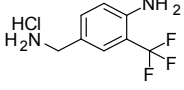
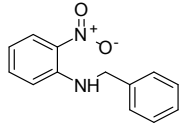
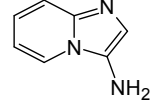
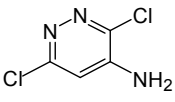
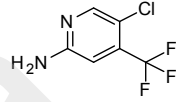
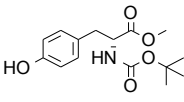
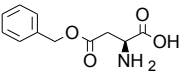
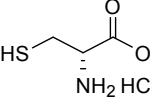
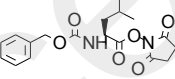
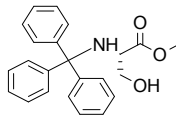
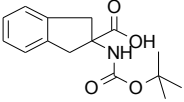
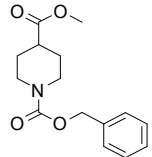
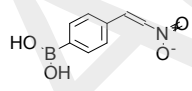
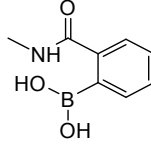
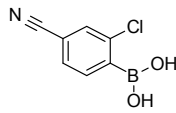
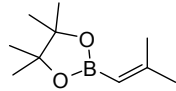
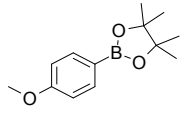
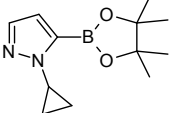
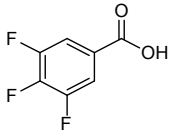
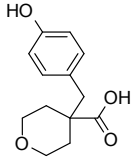
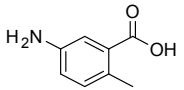
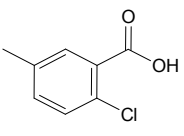
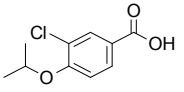
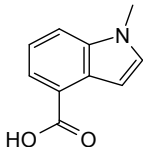
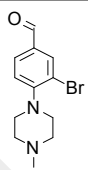
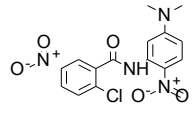
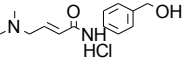
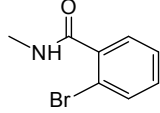
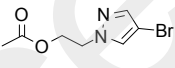
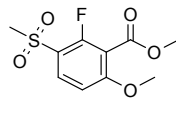
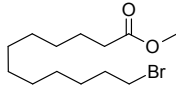
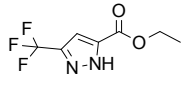
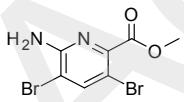
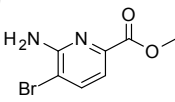
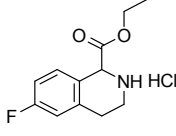
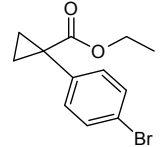
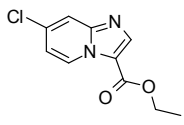
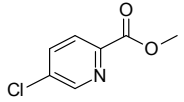
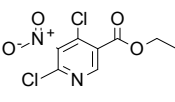
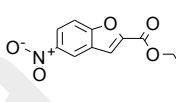
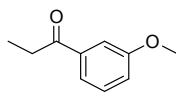
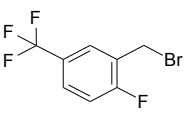
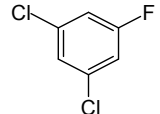
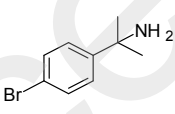
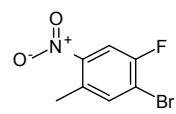
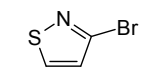
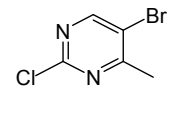
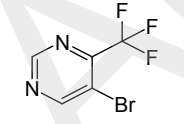
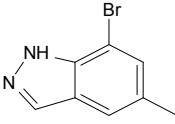
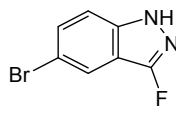
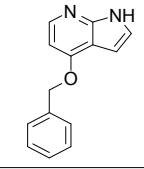
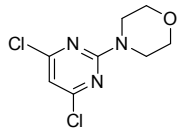
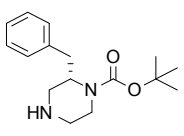
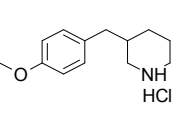
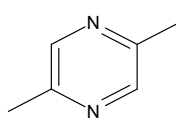
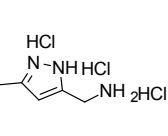


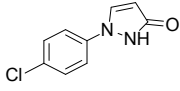
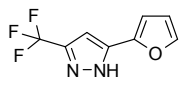
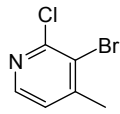
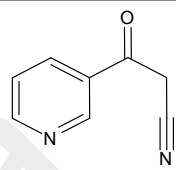
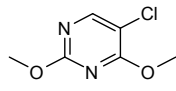
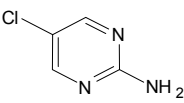
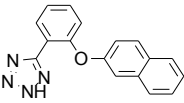
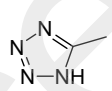
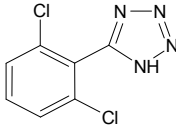
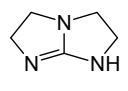
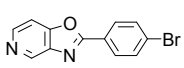

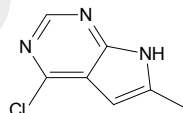
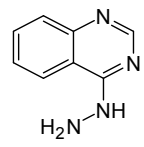
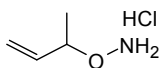
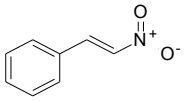
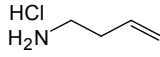
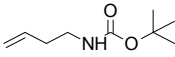
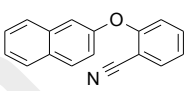
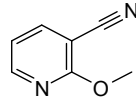
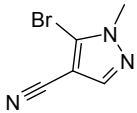
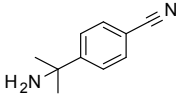
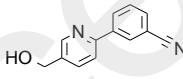
New Compound - 2015.11

				
SY023218 7417-18-7	SY024945 329218-12-4	SY035220 949159-95-9	SY007184 75383-61-8	SY032222 5346-38-3
				
SY028858 94426-72-9	SY008299 116753-50-5	SY033903 27854-93-9	SY034719 56622-54-9	SY008303 444574-75-8
				
SY038691 5367-67-9	SY038696 1469924-27-3	SY039112 362670-09-5	SY039117 185428-55-1	SY031364 1196702-79-0
				
SY025361 5729-06-6	SY025258 28036-33-1	SY025335 823-58-5	SY029148 1095823-39-4	SY030159 76757-90-9
				
SY031261 2177-63-1	SY033289 32443-99-5	SY034392 3397-35-1	SY036433 4465-44-5	SY011515 71066-00-7
				
SY005979 138163-07-2	SY038809 98555-37-4	SY031368 874459-85-5	SY025123 677743-50-9	SY026551 126689-00-7
				
SY030139 171364-79-7	SY028455 N/A	SY022899 121602-93-5	SY038254 1499681-44-5	SY031003 2840-04-2

New Compound - 2015.11

				
SY012919 6342-60-5	SY028670 213598-07-3	SY022479 90924-06-4	SY006901 443777-03-5	SY038774 1079264-82-6
				
SY038997 N/A	SY025140 61436-88-2	SY038645 1215073-99-6	SY038655 N/A	SY038725 26825-95-6
				
SY039105 129768-30-5	SY039107 443956-21-6	SY039108 178876-82-9	SY039143 N/A	SY036422 1215205-50-7
				
SY028328 1296201-68-7	SY031483 132308-19-1	SY038476 154012-15-4	SY024789 69604-00-8	SY030430 37951-49-8
				
SY018955 220239-69-0	SY038278 1435-46-7	SY038775 17797-12-5	SY039022 948294-26-6	SY039106 55512-82-8
				
SY026138 633328-95-7	SY031921 785777-88-0	SY020618 885272-97-9	SY038171 1211537-09-5	SY029977 1260761-21-4
				
SY022405 10397-13-4	SY024568 169447-86-3	SY038764 625454-21-9	SY011379 123-32-0	SY038660 N/A

New Compound - 2015.11

				
SY033515 76205-19-1	SY038180 197507-85-0	SY024697 55404-31-4	SY019571 30510-18-0	SY038773 123551-49-5
				 HCl
SY014467 5428-89-7	SY013636 1305320-61-9	SY031544 4076-36-2	SY012442 50907-31-8	SY038762 120267-00-7
				 HCl
SY039003 934331-04-1	SY008750 1046153-20-1	SY011872 35808-68-5	SY038179 36075-44-2	SY039116 71350-16-8
	 HCl			
SY020168 5153-67-3	SY036713 17875-18-2	SY038409 156731-40-7	SY013635 1041593-26-3	SY039103 7254-34-4
				
SY039111 1269293-80-2	SY038352 130416-46-5	SY016362 887974-34-7		