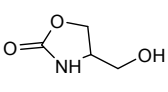
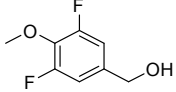
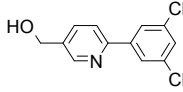
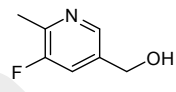
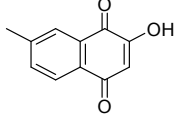
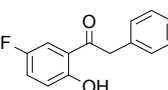
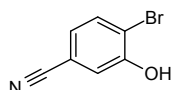
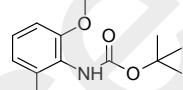
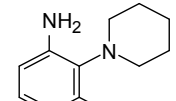
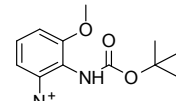
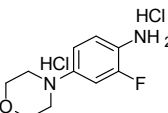
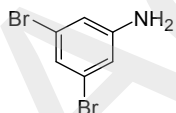
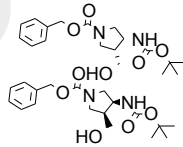
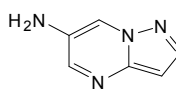
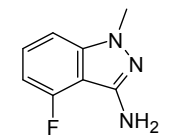
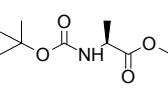
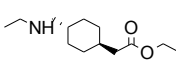
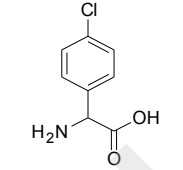
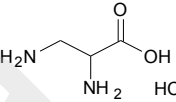
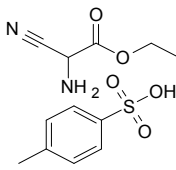
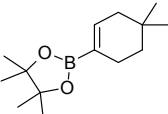
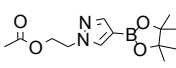
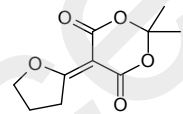
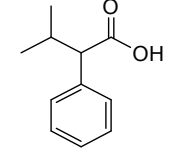
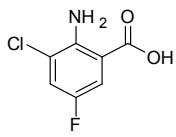
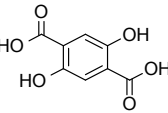
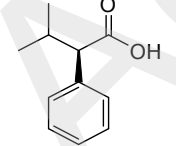
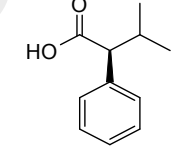
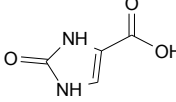
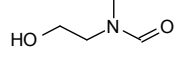
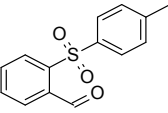
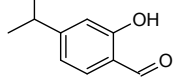
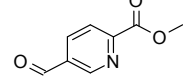
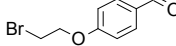
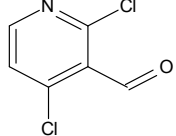
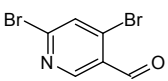
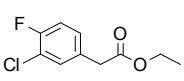
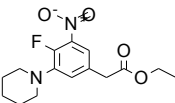
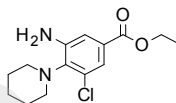
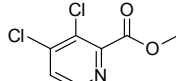
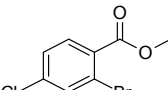
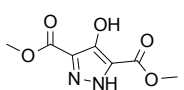
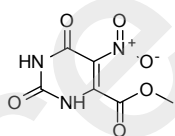
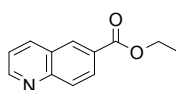
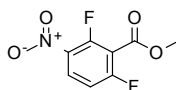
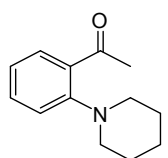
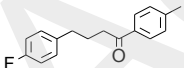
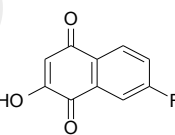
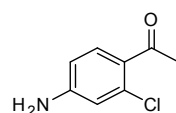
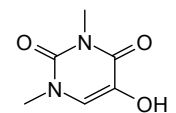
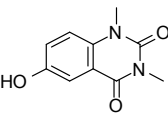
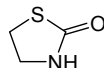
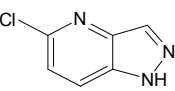
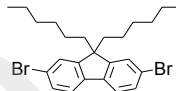
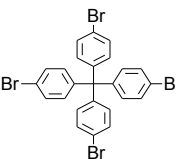
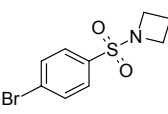
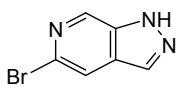
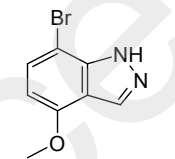
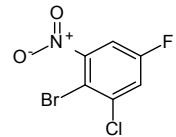
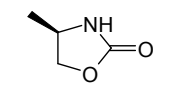
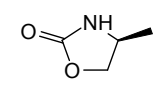
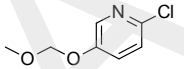
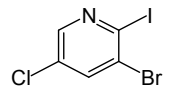
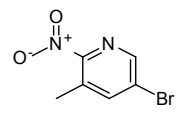
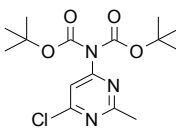
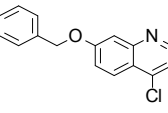
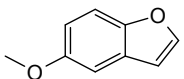
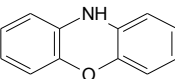
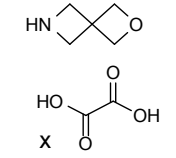
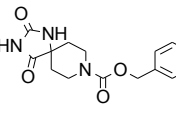


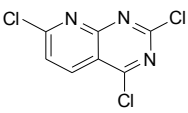
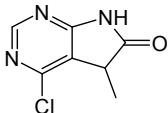
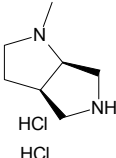
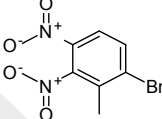
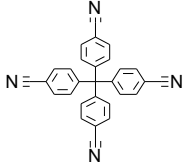
New Compound - 2015.10

				
SY038213 15546-08-4	SY038221 706786-41-6	SY015963 887974-84-7	SY031725 917835-69-9	SY037396 58472-26-7
				
SY038164 343-59-9	SY028258 916213-60-0	SY025376 954238-84-7	SY038381 58785-06-1	SY038410 1283176-56-6
				
SY038842 N/A	SY032823 626-40-4	SY038388 246510-67-8	SY020284 1018125-39-7	SY038023 162502-44-5
				
SY030065 28875-17-4	SY028545 669080-89-1	SY017756 6212-33-5	SY017516 54897-59-5	SY020914 37842-58-3
				
SY025516 859217-67-7	SY028451 1251731-71-1	SY038056 145122-43-6	SY038402 3508-94-9	SY038415 1022961-12-1
				
SY037076 610-92-4	SY025358 13491-13-9	SY025441 13490-69-2	SY018249 39828-47-2	SY038247 1590-50-7
				
SY038414 171503-27-8	SY027240 536-32-3	SY038159 55876-91-0	SY038051 52191-15-8	SY020935 134031-24-6

New Compound - 2015.10

				
SY038060 1211585-10-2	SY038385 340825-20-9	SY038387 N/A	SY038417 1315374-29-8	SY038641 343781-52-2
				
SY024877 57381-62-1	SY035976 23705-85-3	SY038061 6311-73-5	SY016103 73987-38-9	SY022980 84832-01-9
				
SY038384 39911-06-3	SY038469 N/A	SY012230 58472-36-9	SY038064 72531-23-8	SY038167 408335-42-2
				
SY038166 1267663-32-0	SY037960 2682-49-7	SY020606 94220-45-8	SY037085 189367-54-2	SY037704 105309-59-9
				
SY038382 530081-57-3	SY038403 929617-35-6	SY038408 1337879-62-5	SY038416 N/A	SY037848 4042-43-7
				
SY037849 4042-35-7	SY038027 877133-56-7	SY038028 823221-97-2	SY023387 114042-02-3	SY020944 1350918-95-4
				
SY038062 178984-56-0	SY032575 13391-28-1	SY007779 135-67-1	SY038460 1254966-66-9	SY013644 28121-73-5

New Compound - 2015.10

		 HCl HCl		
SY011612 938443-20-0	SY037580 1226804-06-3	SY003871 1417789-76-4	SY038024 290353-57-0	SY037705 121706-21-6

Accela