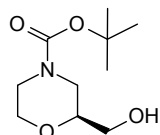
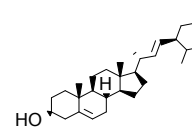
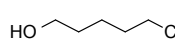
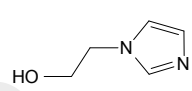
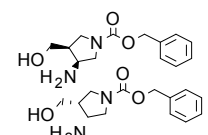
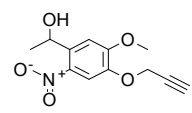
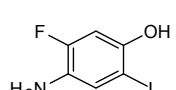
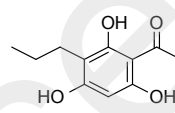
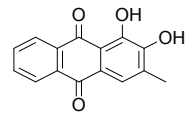
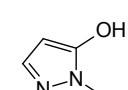
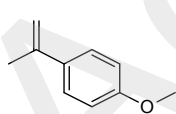
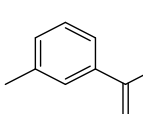
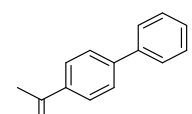
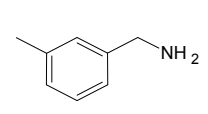
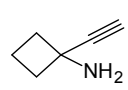
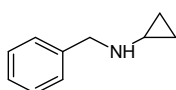
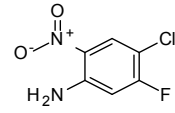
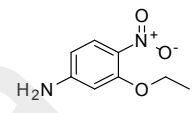
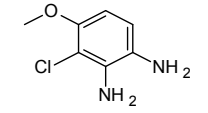
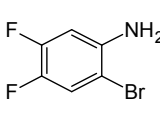
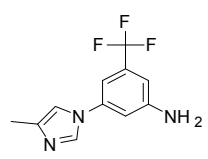
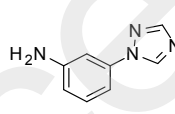
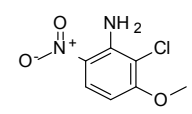
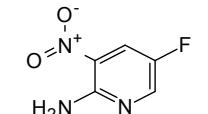
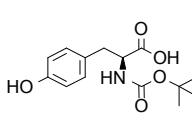
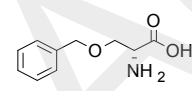
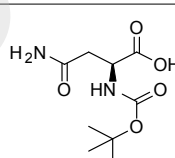
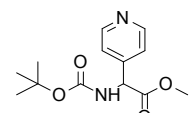
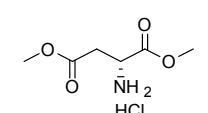
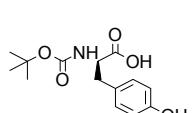
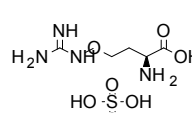
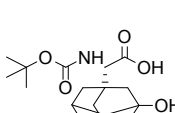
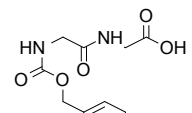
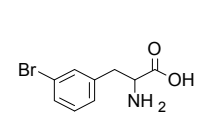
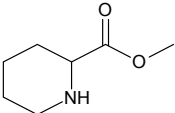
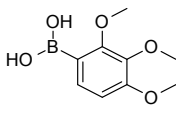
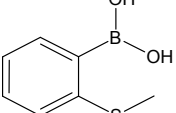
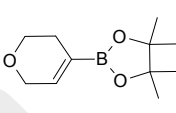
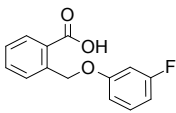
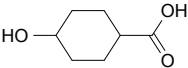
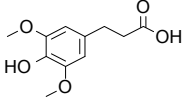
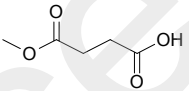
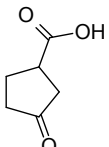
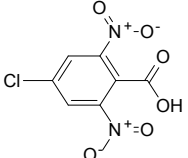
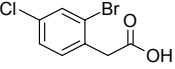
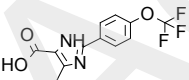
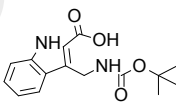
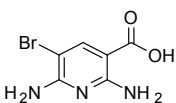
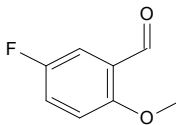
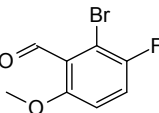
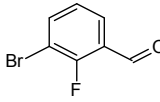
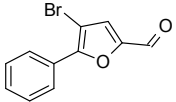
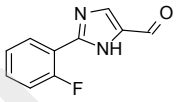
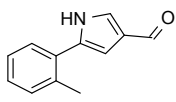
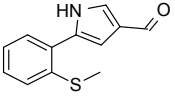
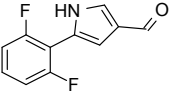
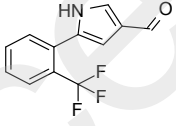
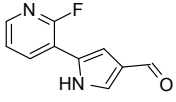
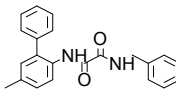
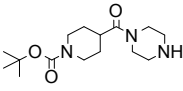
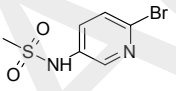
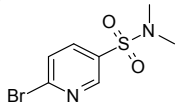
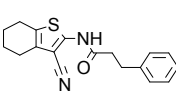
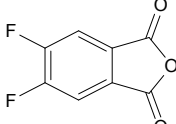
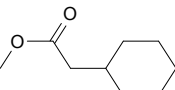
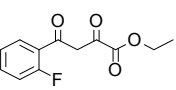
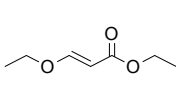
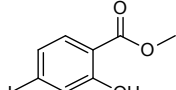
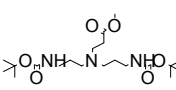


## New Compound - 2018.01

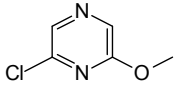
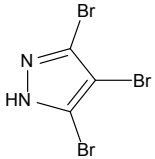
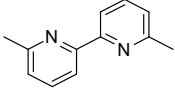
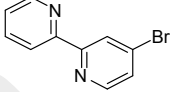
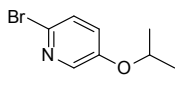
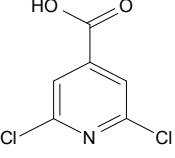
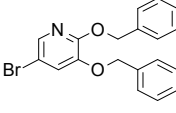
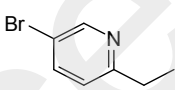
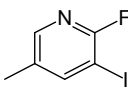
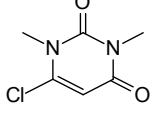
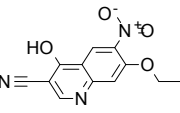
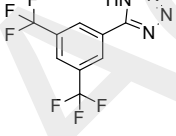
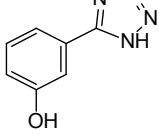

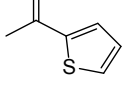
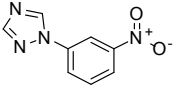
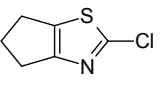
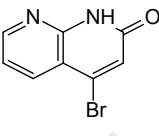
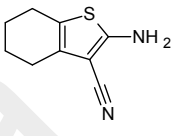
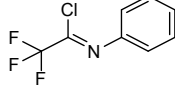
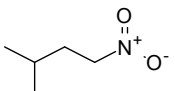
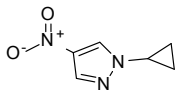
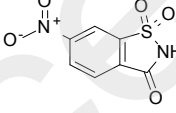
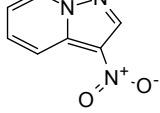
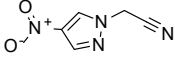
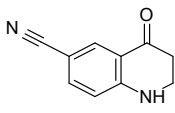
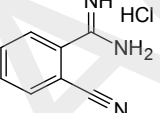
				
SY008124 135065-76-8	SY037152 83-48-7	SY050042 5259-98-3	SY007581 1615-14-1	SY225575 252770-09-5
				
SY225317 1255792-05-2	SY224350 2091817-62-6	SY044951 96756-28-4	SY224692 602-63-1	SY047635 33641-15-5
$\text{O}=\text{Ru}=\text{O}$ $\text{H}_2\text{O}$				
SY009293 32740-79-7	SY204715 1712-69-2	SY225337 1124-20-5	SY225339 34352-84-6	SY004247 100-81-2
				
SY130115 933697-50-8	SY023290 13324-66-8	SY111315 428871-64-1	SY215699 116435-75-7	SY039017 1378864-94-8
				
SY046984 64695-79-0	SY015266 641571-11-1	SY028823 176032-78-3	SY039016 89975-38-2	SY034847 212268-12-7
				
SY013785 3978-80-1	SY034131 10433-52-0	SY024209 7536-55-2	SY058538 N/A	SY039685 69630-50-8
				
SY034175 70642-86-3	SY128057 2219-31-0	SY038321 361442-00-4	SY033817 2566-19-0	SY026457 30163-20-3

## New Compound - 2018.01

				
SY021148 41994-45-0	SY109490 118062-05-8	SY014952 168618-42-6	SY011822 287944-16-5	SY016731 114312-47-9
				
SY011572 17419-81-7	SY026462 14897-78-0	SY009523 3878-55-5	SY007001 98-78-2	SY013029 95192-57-7
				
SY045471 52864-56-9	SY224624 868851-36-9	SY224625 N/A	SY224086 1934985-61-1	SY008065 19415-51-1
				
SY226118 1780200-30-7	SY025390 149947-15-9	SY225122 99142-58-2	SY225128 1138033-98-3	SY224747 881674-64-2
				
SY224748 928324-87-2	SY224749 928324-50-9	SY224750 881674-60-8	SY224752 928325-26-2	SY225316 1909333-82-9
				
SY225247 887587-18-0	SY225032 1328360-41-3	SY225208 1216077-29-0	SY224744 321945-24-8	SY013434 18959-30-3
				
SY011892 14352-61-5	SY225425 741286-80-6	SY225504 5941-55-9	SY038931 18179-39-0	SY224754 1442656-30-5



## New Compound - 2018.01

				
SY031631 33332-30-8	SY007965 17635-44-8	SY052412 4411-80-7	SY100720 14162-95-9	SY225423 857992-23-5
				
SY012339 5398-44-7	SY058169 2070896-44-3	SY096806 38749-90-5	SY022310 153034-78-7	SY036129 6972-27-6
				
SY007478 214476-08-1	SY038795 175205-09-1	SY012314 96859-34-6	SY100626 632-15-5	SY225340 30616-73-0
				
SY225346 25688-23-7	SY145557 201006-49-7	SY224760 72235-36-0	SY022502 4651-91-6	SY106125 61881-19-4
				
SY224455 627-67-8	SY224715 1240568-16-4	SY021368 22952-24-5	SY224723 19363-97-4	SY080039 1001500-47-5
				
SY224626 1388049-36-2	SY028775 426828-36-6			