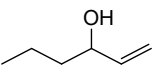
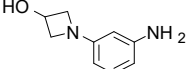
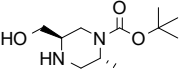
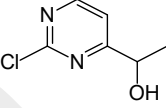
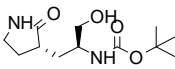
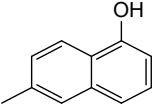
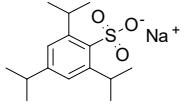
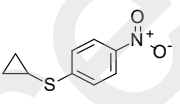
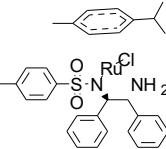
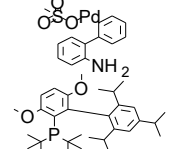
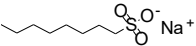
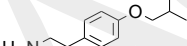
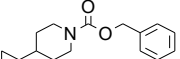
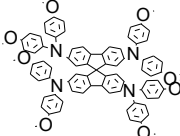
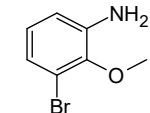
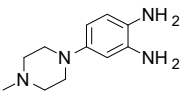
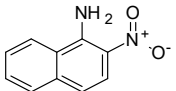
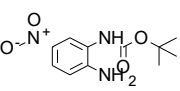
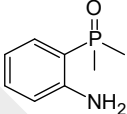
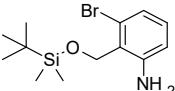
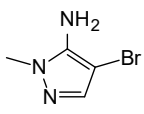
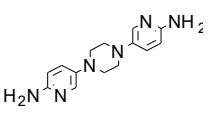
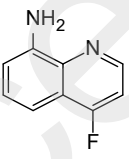
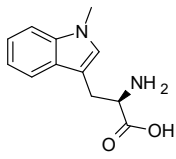
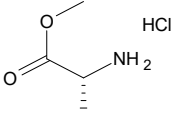
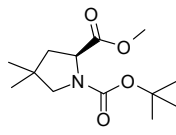
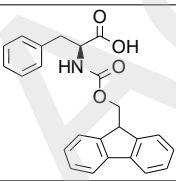
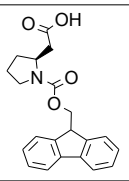
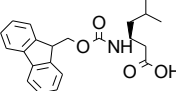
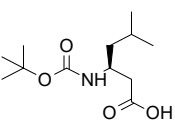
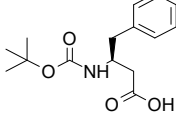
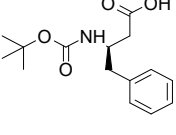
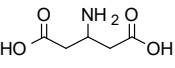
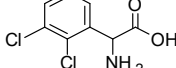
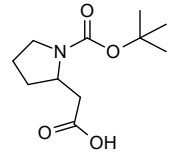
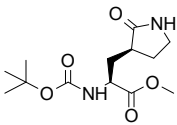
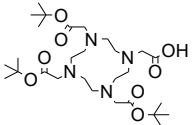
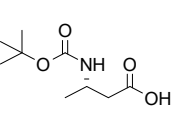
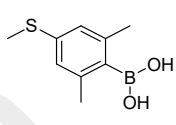
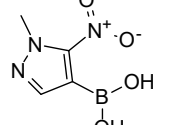
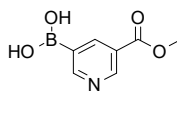
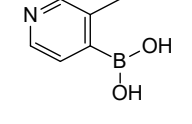
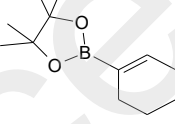
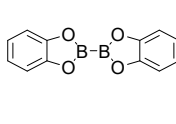
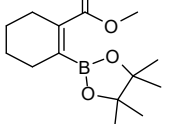
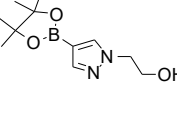
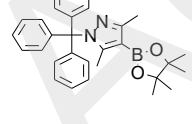
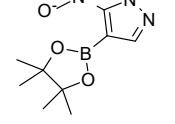
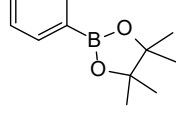
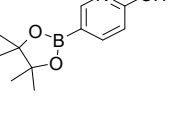
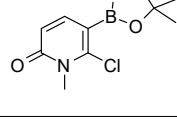
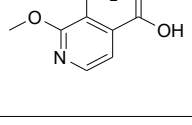
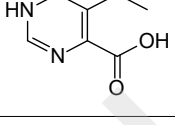
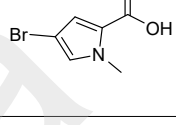
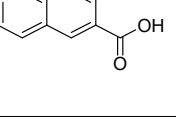
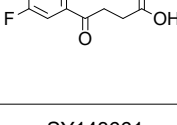
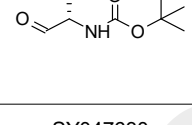
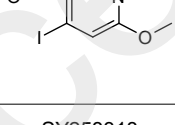
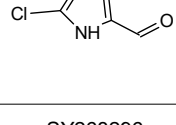
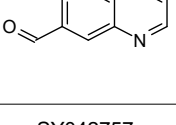
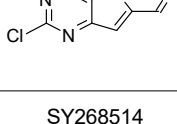
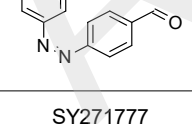
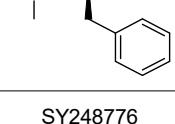
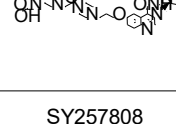
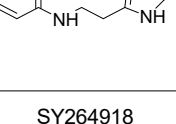
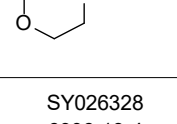
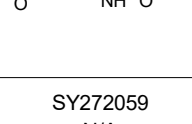
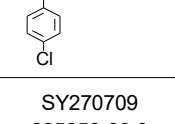
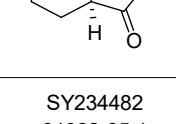
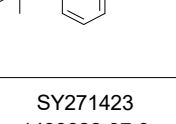


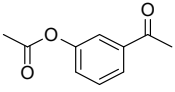
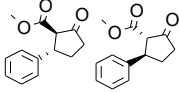
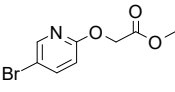
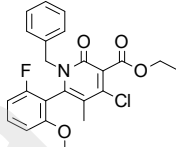
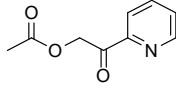
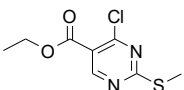
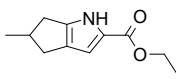
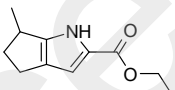
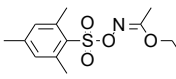
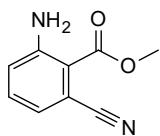
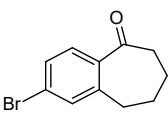
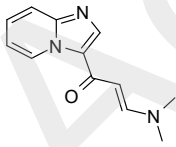
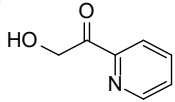
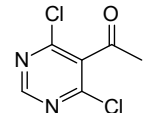
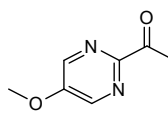
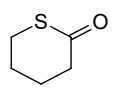
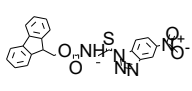
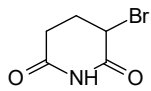
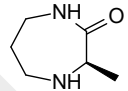
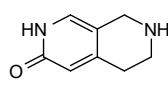
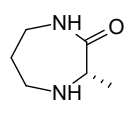
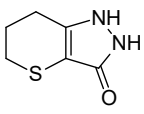
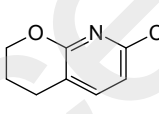
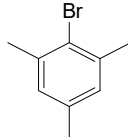
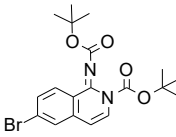
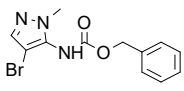
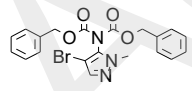
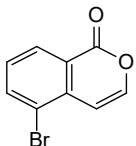
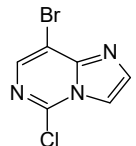
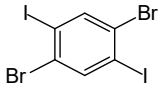
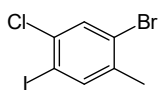
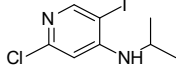
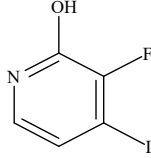
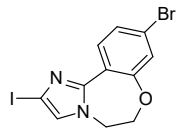
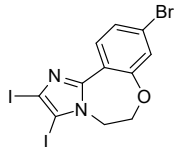
## New Compound - 2020.04

				
SY048915 4798-44-1	SY224816 1456595-11-1	SY127730 1403898-64-5	SY270921 1312535-79-7	SY250202 249736-45-6
				
SY268176 24894-78-8	SY270650 63877-54-3	SY261837 851008-48-5	SY010581 192139-92-7	SY073202 1536473-72-9
				
SY013396 5324-84-5	SY028509 88655-03-2	SY271552 N/A	SY068742 207739-72-8	SY033193 116557-46-1
				
SY064937 54998-08-2	SY129316 607-23-8	SY272058 1201641-95-3	SY033213 1197953-47-1	SY271463 1147531-04-1
				
SY030450 105675-85-2	SY268381 2144748-14-9	SY265031 1416439-07-0	SY035194 110117-83-4	SY008138 14316-06-4
				
SY246563 138423-86-6	SY009439 35661-40-6	SY064085 193693-60-6	SY064087 193887-44-4	SY065307 132549-43-0
				
SY065309 51871-62-6	SY101305 101555-61-7	SY239922 1948-48-7	SY044902 318270-11-0	SY042996 194154-91-1

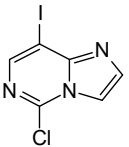
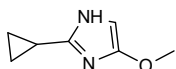
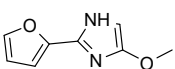
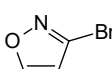
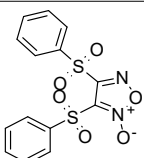
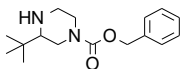
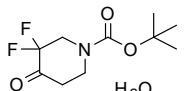
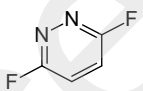
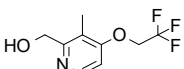
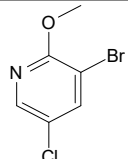
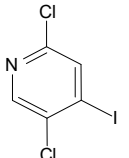
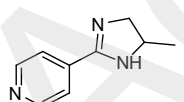
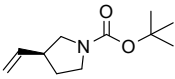
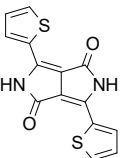
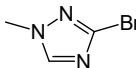
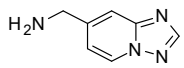
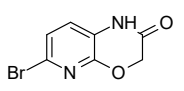
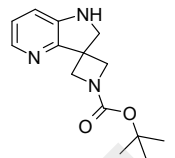
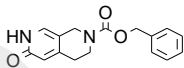
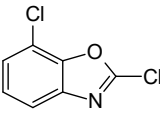
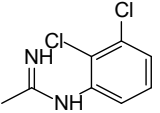
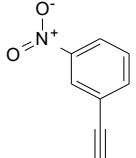
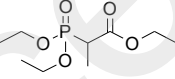
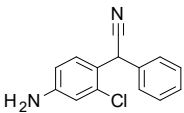
## New Compound - 2020.04

				
SY250203 328086-60-8	SY053512 137076-54-1	SY032044 158851-30-0	SY267108 1267535-92-1	SY272129 N/A
				
SY015688 871329-53-2	SY024861 894808-72-1	SY007878 141091-37-4	SY029763 13826-27-2	SY271780 1449522-51-3
				
SY006739 1040377-08-9	SY237245 1874148-66-9	SY272018 N/A	SY022299 532391-31-4	SY026650 1054483-78-1
				
SY268309 2088451-38-9	SY020937 870997-81-2	SY265466 1509093-75-7	SY021734 875160-43-3	SY034199 73776-25-7
				
SY143661 69797-46-2	SY047630 79069-50-4	SY258318 893566-85-3	SY268296 1757-28-4	SY042757 130345-50-5
				
SY268514 1446408-10-1	SY271777 N/A	SY248776 2226371-98-6	SY257808 2374782-02-0	SY264918 10124-85-3
				
SY026328 6906-13-4	SY272059 N/A	SY270709 895856-66-3	SY234482 31982-85-1	SY271423 1433822-97-9

## New Compound - 2020.04

				
SY051095 2454-35-5	SY272211 N/A	SY022407 845890-35-9	SY271647 N/A	SY272145 103441-80-1
				
SY013568 5909-24-0	SY264414 N/A	SY272367 N/A	SY009018 38202-27-6	SY269559 1147109-97-4
				
SY139449 169192-93-2	SY269061 878804-63-8	SY131031 95836-52-5	SY045830 60025-06-1	SY266262 885229-36-7
				
SY222230 1003-42-5	SY268511 2293079-49-7	SY116515 62595-74-8	SY267163 790207-81-7	SY267197 N/A
				
SY271664 128427-25-8	SY271703 124187-74-2	SY271574 1356542-53-4	SY023165 576-83-0	SY271785 N/A
				
SY272127 N/A	SY272128 N/A	SY269657 245677-36-5	SY270740 2095237-01-5	SY041736 63262-06-6
				
SY071831 1349718-82-6	SY261943 1447227-69-1	SY262330 1227580-21-3	SY071363 1282516-69-1	SY272232 1282516-68-0

## New Compound - 2020.04

				
SY271373 2374134-99-1	SY271578 N/A	SY265065 N/A	SY009266 111454-71-8	SY253266 66074-00-8
				
SY271787 N/A	SY099920 1400264-85-8	SY031843 33097-39-1	SY102470 103577-66-8	SY015477 102830-75-1
				
SY019689 796851-03-1	SY272212 N/A	SY270817 1185165-40-5	SY036038 850583-75-4	SY043004 56616-91-2
				
SY267906 1313726-30-5	SY129389 1245708-13-7	SY268119 1251005-78-3	SY271560 N/A	SY130052 86691-34-1
			HCl D H <sub>2</sub> N-C(D) <sub>2</sub> -D	
SY253181 35372-39-5	SY009354 3034-94-4	SY010659 3699-66-9	SY236298 7436-22-8	SY083600 4760-53-6