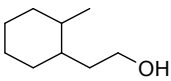
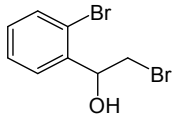
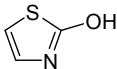
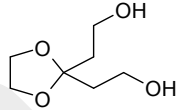
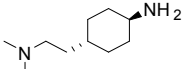
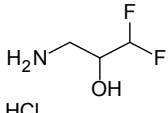
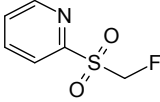
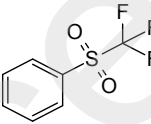
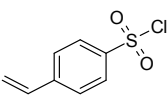
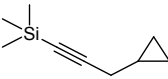
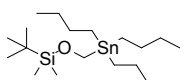
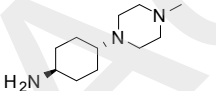
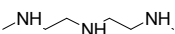
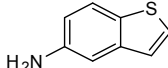
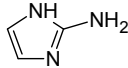
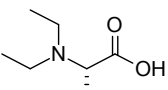
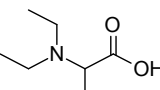
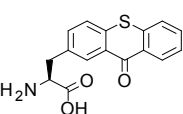
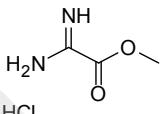
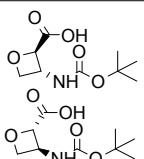
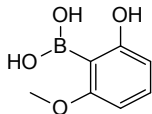
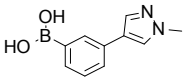
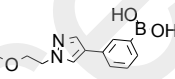
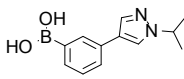
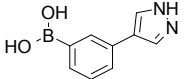
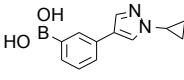
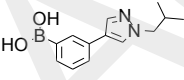
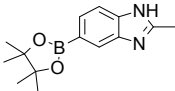
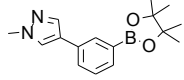
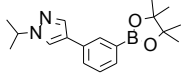
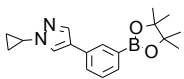
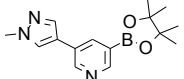
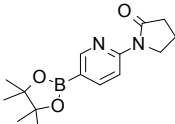
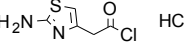
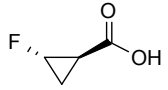
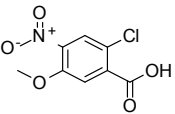
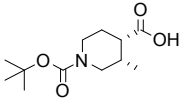
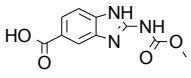
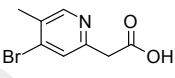
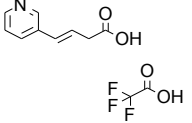
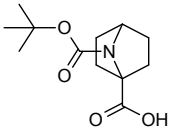
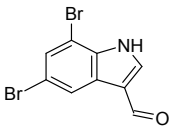
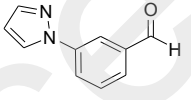
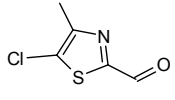
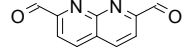
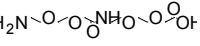
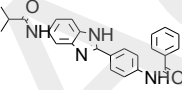
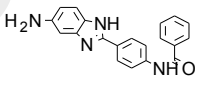
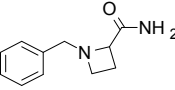
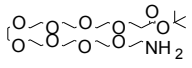
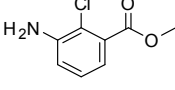
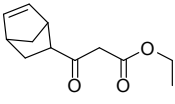
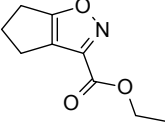
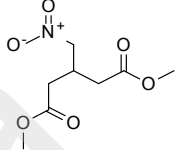
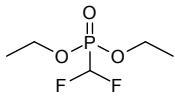
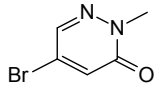
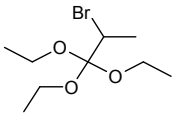
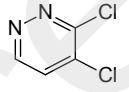
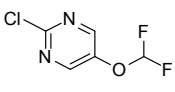
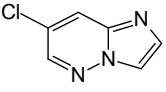
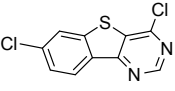
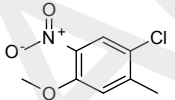
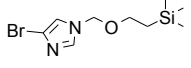
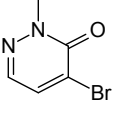
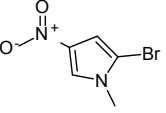
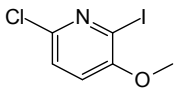
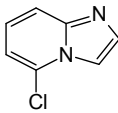
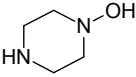
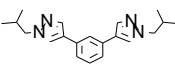
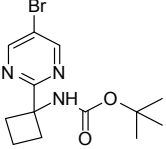


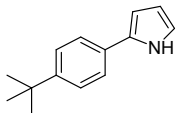

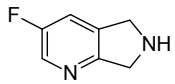
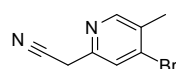
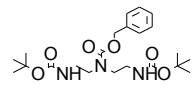
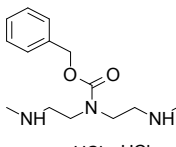
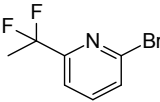
New Compound - 2024.02

				
SY383787 6906-14-5	SY358884 1238701-51-3	SY108769 6039-97-0	SY102795 5694-95-1	SY297201 1448508-15-3
				
SY381726 1785058-84-5	SY072365 1365765-53-2	SY056488 426-58-4	SY277078 2633-67-2	SY384564 1365889-29-7
				
SY248734 123061-64-3	SY311755 883195-08-2	SY060662 4432-89-7	SY025228 20532-28-9	SY046108 7720-39-0
				
SY366075 66249-29-4	SY385840 98204-12-7	SY377756 N/A	SY123997 60189-97-1	SY312434 2012574-78-4
				
SY380593 98546-52-2	SY377039 1373043-37-8	SY377053 1373043-50-5	SY377055 1373043-45-8	SY380605 1373043-38-9
				
SY380611 N/A	SY380613 N/A	SY032709 1314216-34-6	SY045185 1534350-44-1	SY377254 N/A
				
SY381500 N/A	SY377038 1171892-77-5	SY300898 1201644-51-0	SY380413 66313-72-2	SY246250 167073-08-7

New Compound - 2024.02

				
SY383912 101581-13-9	SY344331 1932477-21-8	SY083712 65003-40-9	SY378916 1807198-39-5	SY379276 N/A
				
SY192759 441353-52-2	SY342786 126811-14-1	SY007344 852227-92-0	SY382560 1378657-02-3	SY251295 65896-28-8
				
SY251169 1143516-05-5	SY008559 1261268-95-4	SY008603 1027155-76-5	SY065674 40432-40-4	SY388752 756526-06-4
				
SY118968 120100-15-4	SY016291 75275-66-0	SY343665 893638-43-2	SY246032 121218-70-0	SY062739 1478-53-1
				
SY252750 67264-09-9	SY292148 42216-95-5	SY097776 1677-80-1	SY070642 1192813-64-1	SY114881 1383481-11-5
				
SY358801 2007154-57-4	SY335667 101080-03-9	SY350952 211615-79-1	SY327143 81816-98-0	SY384274 160468-11-1
				
SY149015 1256790-05-2	SY039878 63111-79-5	SY248545 69395-49-9	SY382905 N/A	SY381770 2135587-15-2

New Compound - 2024.02

		 HCl HCl		
SY129893 93971-53-0	SY295434 41253-23-0	SY322156 2613381-76-1	SY378917 1807263-23-5	SY389053 533903-25-2
 HCl HCl				
SY389128 N/A	SY389711 1211535-69-1			