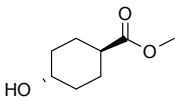

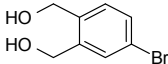
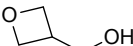
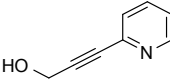
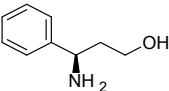
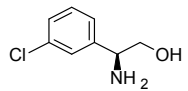
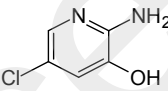
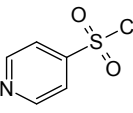
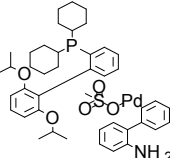

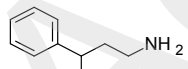
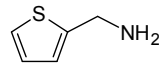
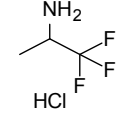
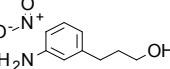
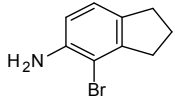
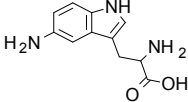
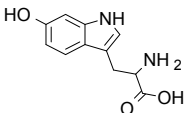
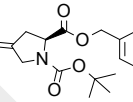
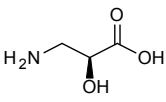
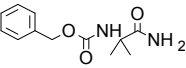
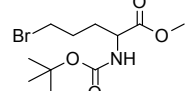
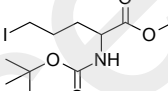
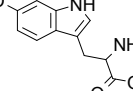
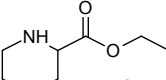
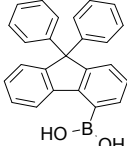
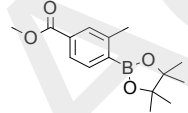
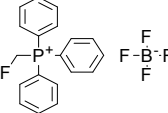
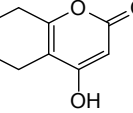
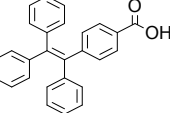
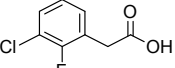
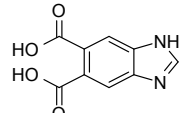
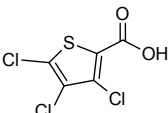
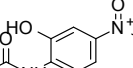
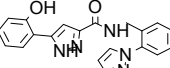
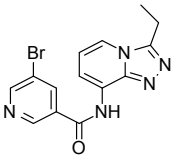
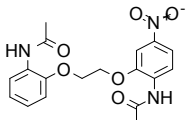
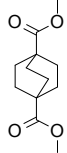
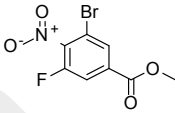
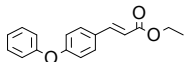
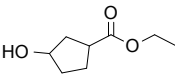
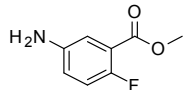
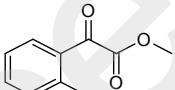
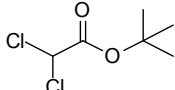
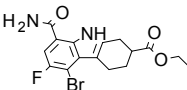
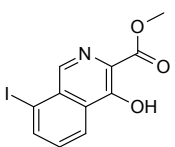
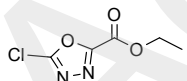
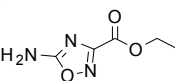
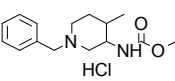
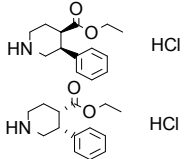
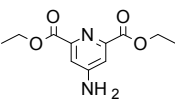
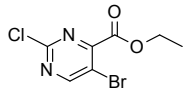
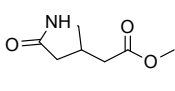
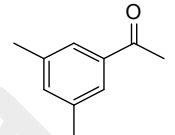
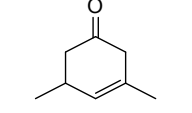
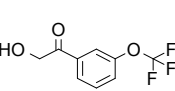
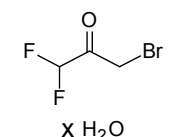
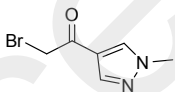
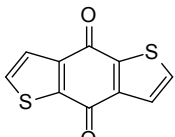
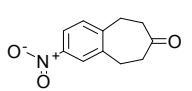
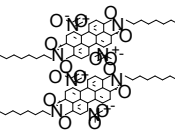
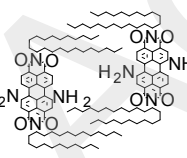
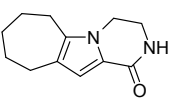
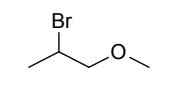
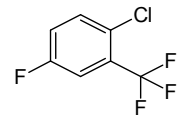
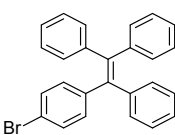
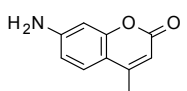
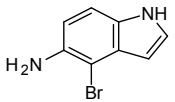
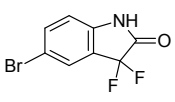
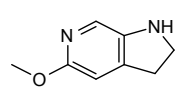


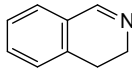
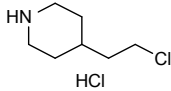
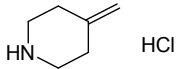
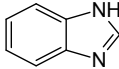

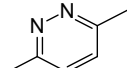
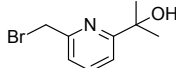
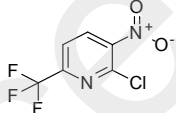
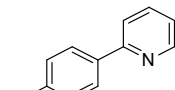
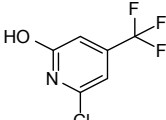
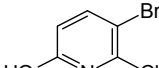
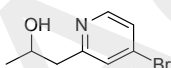
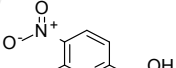
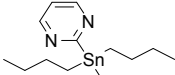
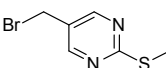
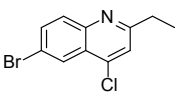
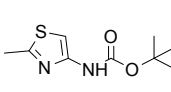
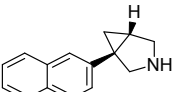
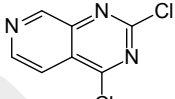
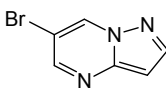
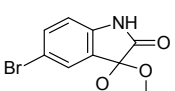
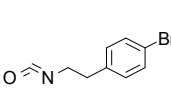
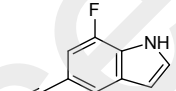
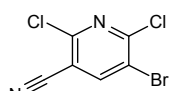
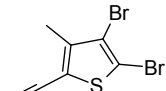
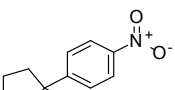
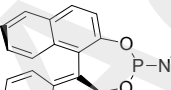
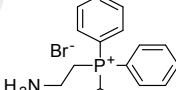
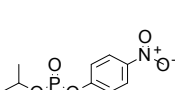
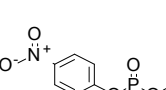
New Compound - 2019.01

				
SY026489 6125-57-1	SY019465 50816-19-8	SY103444 171011-37-3	SY009472 6246-06-6	SY022166 29768-03-4
				
SY002040 170564-98-4	SY116141 663611-73-2	SY028332 40966-87-8	SY105648 489430-50-4	SY072913 1445085-77-7
				
SY101298 7787-60-2	SY035468 38135-56-7	SY001422 27757-85-3	SY109914 2968-32-3	SY246035 849235-84-3
				
SY247753 676265-54-6	SY246770 6383-69-3	SY246889 18749-30-9	SY248150 154456-97-0	SY013665 632-13-3
				
SY028362 81587-18-0	SY027402 N/A	SY029639 N/A	SY111607 33600-67-8	SY023683 77034-33-4
				
SY120750 1224976-40-2	SY075773 473596-87-1	SY036077 96385-23-8	SY225383 18693-00-0	SY247863 197153-87-0
				
SY035509 261762-96-3	SY106538 10351-75-4	SY247159 26020-48-4	SY093784 25351-89-7	SY248124 1470368-88-7

New Compound - 2019.01

				
SY247311 1340894-13-4	SY247962 N/A	SY041256 1459-96-7	SY118964 1123171-93-6	SY248062 945414-28-8
				
SY237130 1187933-07-8	SY013943 56741-34-5	SY235497 34966-54-6	SY247883 49653-47-6	SY247626 1643156-20-0
				
SY247789 945740-66-9	SY247556 1196154-19-4	SY248521 144167-51-1	SY060800 1206824-67-0	SY247960 1027710-16-2
				
SY247366 1196155-10-8	SY247631 1370725-06-6	SY246033 1134289-71-6	SY050158 5379-16-8	SY247473 63507-69-7
				
SY130985 1824284-50-5	SY248032 N/A	SY028953 706819-66-1	SY053936 32281-36-0	SY226858 740842-50-6
				
SY247405 N/A	SY247464 N/A	SY247666 N/A	SY074290 22461-48-9	SY016007 89634-75-3
				
SY054516 34699-28-0	SY009093 26093-31-2	SY247754 176713-32-9	SY248188 552332-19-1	SY111580 412030-10-5

New Compound - 2019.01

				
SY025255 3230-65-7	SY247767 114998-54-8	SY022740 144230-50-2	SY012765 51-17-2	SY008960 289-80-5
				
SY105625 1632-74-2	SY247941 1202402-53-6	SY106981 117519-08-1	SY112783 5969-83-5	SY247166 1196153-11-3
				
SY247723 1227603-81-7	SY247891 1517889-15-4	SY247595 13603-40-2	SY007599 153435-63-3	SY027177 323591-23-7
				
SY227334 930570-40-4	SY247387 848472-61-7	SY247368 924012-43-1	SY009242 908240-50-6	SY020283 705263-10-1
				
SY248189 75822-54-7	SY248184 581812-65-9	SY246218 883500-88-7	SY247791 1823375-18-3	SY247583 N/A
				
SY005410 91392-33-5	SY009833 185449-80-3	SY226338 89996-00-9	SY247222 3735-97-5	SY248376 7284-49-3