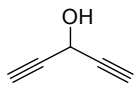
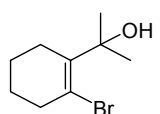
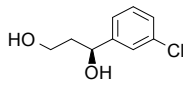
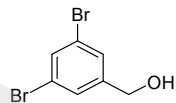
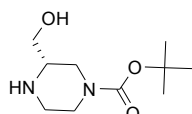
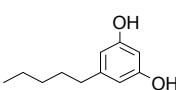
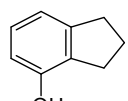
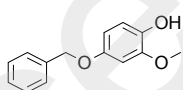
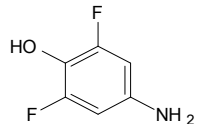
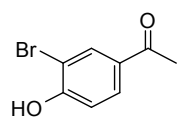

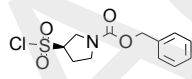
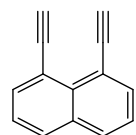
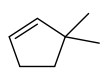
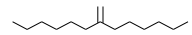
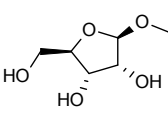
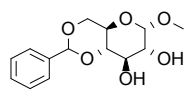
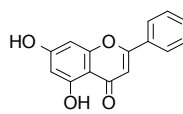
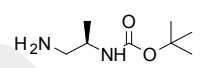
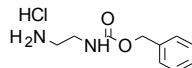
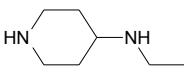
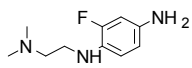
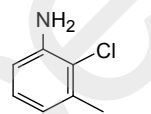
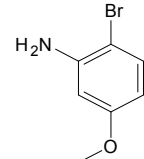
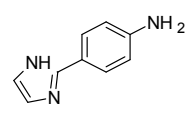
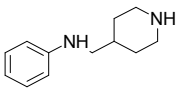
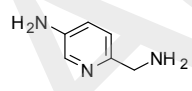
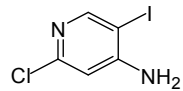
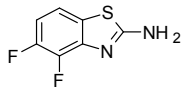
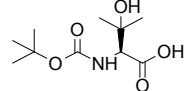
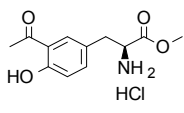
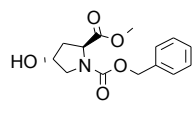
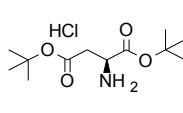
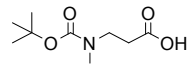
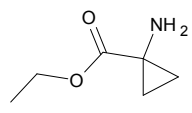
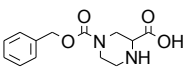
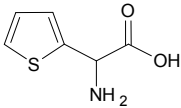
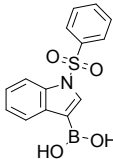
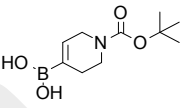
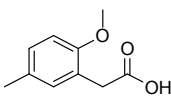
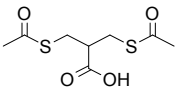
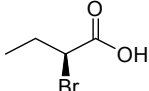
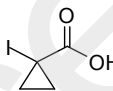
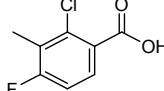
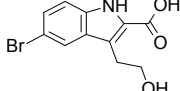
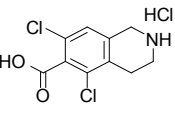
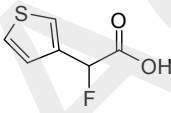
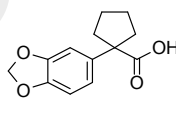
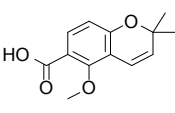
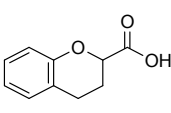
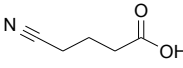
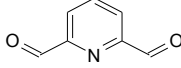
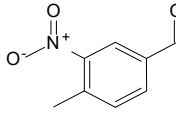
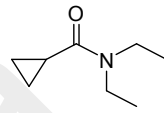
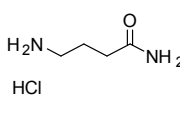
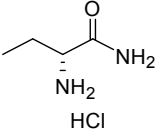
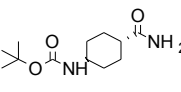
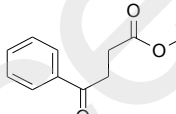
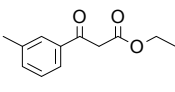
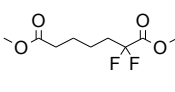
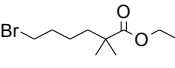
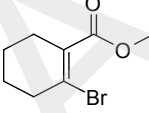
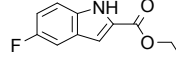
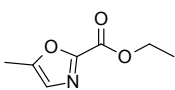
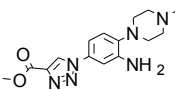
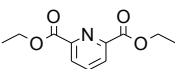
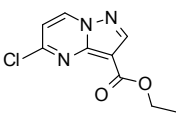
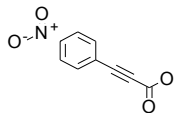
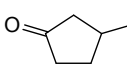
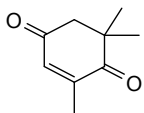


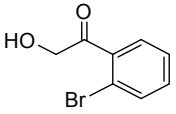
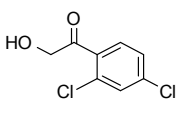
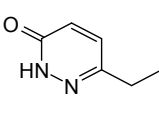
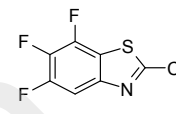
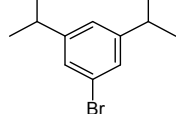
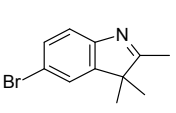
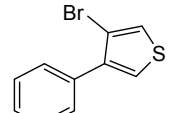
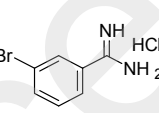
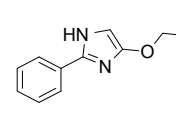
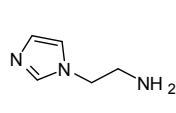
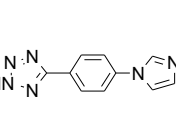
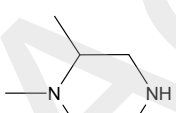
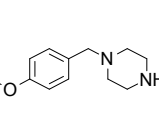
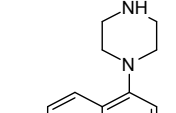
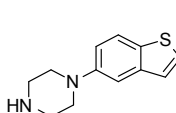
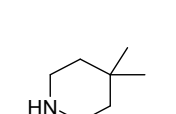
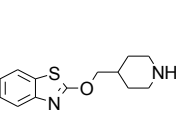
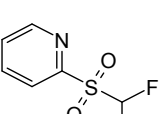
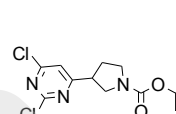
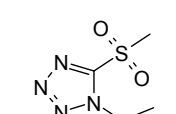
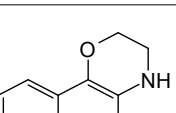
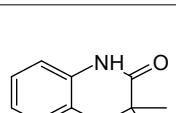
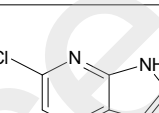
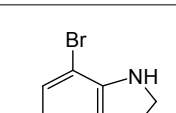
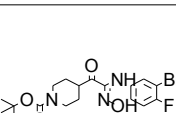
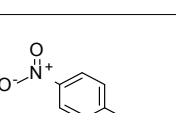
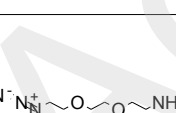
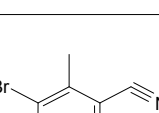
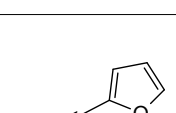
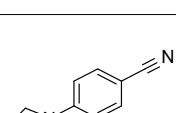
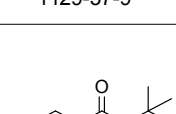
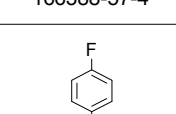
New Compound - 2019.12

				
SY263075 56598-53-9	SY264595 211865-69-9	SY254038 625095-57-0	SY101056 145691-59-4	SY020478 314741-40-7
				
SY104495 500-66-3	SY107623 1641-41-4	SY248857 72187-11-2	SY014943 126058-97-7	SY212901 1836-06-2
				
SY039178 5034-06-0	SY233020 1134112-00-7	SY250253 18067-44-2	SY264810 58049-91-5	SY265077 19780-80-4
				
SY052238 7473-45-2	SY001543 3162-96-7	SY050125 480-40-0	SY024192 100927-10-4	SY066848 18807-71-1
				
SY015269 62751-62-6	SY253923 1039333-52-2	SY107931 29027-17-6	SY014318 59557-92-5	SY087025 13682-33-2
				
SY264688 1070664-30-0	SY026755 771574-03-9	SY039098 800402-12-4	SY151631 1175278-16-6	SY065775 102507-13-1
				
SY263829 57085-32-2	SY024228 64187-48-0	SY021002 1791-13-5	SY059445 124072-61-3	SY017646 72784-47-5

New Compound - 2019.12

				
SY104010 64172-98-1	SY014049 21124-40-3	SY232262 129271-98-3	SY026139 844501-00-4	SY151994 58506-24-4
				
SY265226 50826-72-7	SY233336 32659-49-7	SY265152 N/A	SY240149 173315-54-3	SY264991 N/A
				
SY254154 1289646-93-0	SY263434 1514554-38-1	SY226375 945244-30-4	SY264903 62499-04-1	SY064639 51939-71-0
				
SY008532 39201-33-7	SY013895 5431-44-7	SY018600 31680-07-6	SY069853 10374-28-4	SY174709 13031-62-4
				
SY108293 103765-03-3	SY129735 643067-91-8	SY009084 25333-24-8	SY058425 33166-79-9	SY249475 149285-80-3
				
SY264818 78712-62-6	SY264661 72422-64-1	SY050136 348-36-7	SY037007 33123-68-1	SY262788 N/A
				
SY051286 15658-60-3	SY046548 1224944-77-7	SY264821 7515-15-3	SY003033 1757-42-2	SY049954 1125-21-9

New Compound - 2019.12

				
SY130966 99233-20-2	SY130978 137958-96-4	SY060323 51355-93-2	SY264017 1245053-34-2	SY233032 23058-81-3
				
SY262945 54136-24-2	SY034103 23062-41-1	SY028768 16796-52-4	SY265066 53386-01-9	SY079565 5739-10-6
				
SY012437 188890-72-4	SY016183 25057-77-6	SY079996 21867-69-6	SY265026 57536-86-4	SY264376 433303-94-7
				
SY025578 4045-30-1	SY265123 1420936-70-4	SY044741 1219454-89-3	SY263406 1637407-18-1	SY263818 873869-19-3
				
SY130757 1198154-31-2	SY130785 N/A	SY012228 1111638-10-8	SY248329 1694042-51-7	SY129812 2084138-48-5
				
SY070200 1129-37-9	SY122550 166388-57-4	SY004586 52780-15-1	SY048410 617-90-3	SY033882 25372-03-6
				
SY108136 180976-09-4	SY048540 18437-78-0			