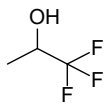
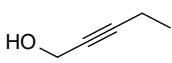

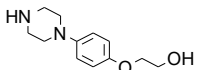
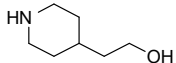
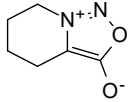
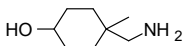
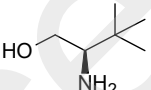
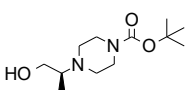
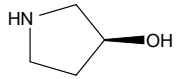
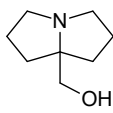
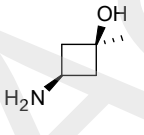
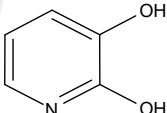
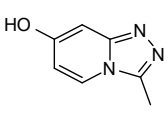
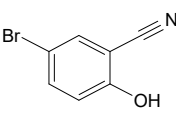
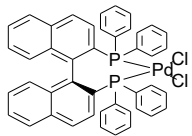
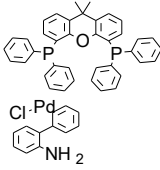
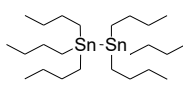
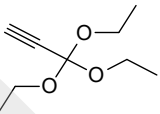
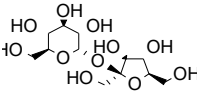
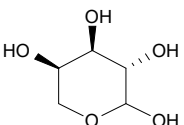
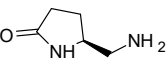
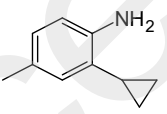
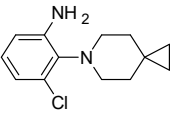
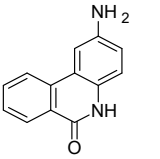
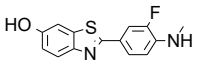
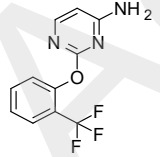
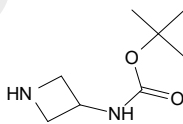
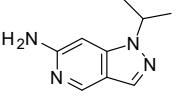
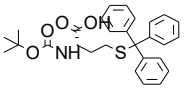
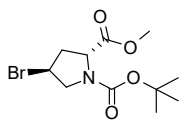
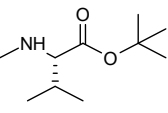
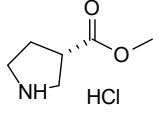
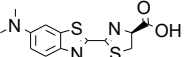
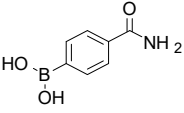
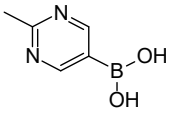
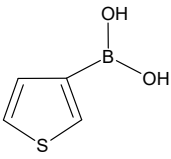
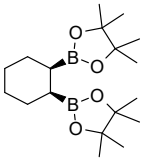
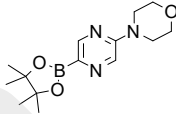
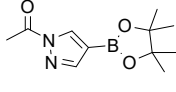
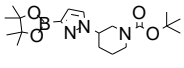
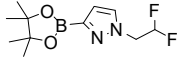
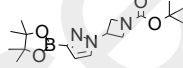
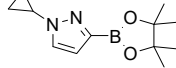
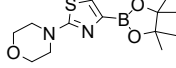
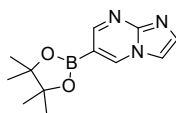
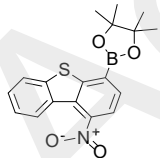
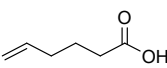
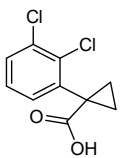
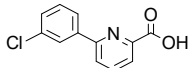
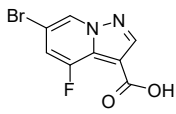
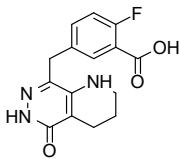
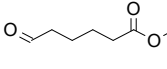
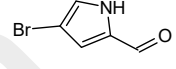
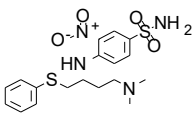
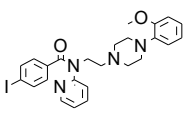
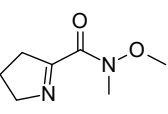
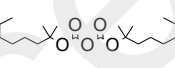
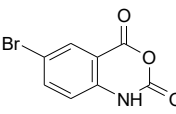
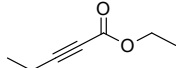
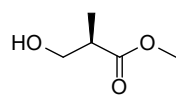
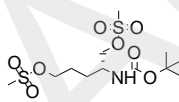
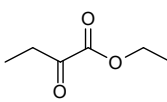
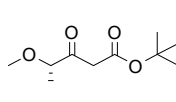
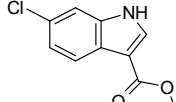
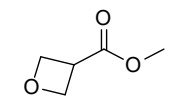
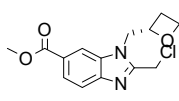
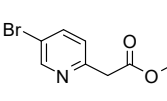
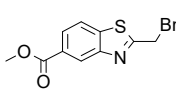
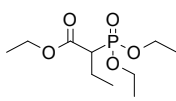


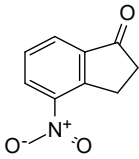
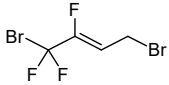
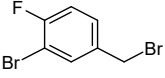
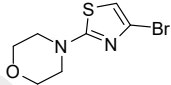
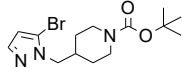
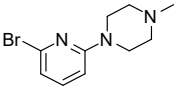
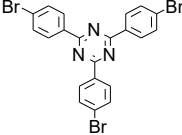
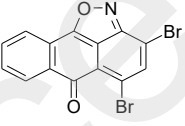
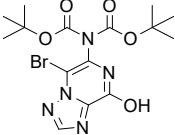
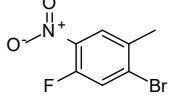
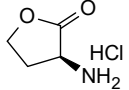
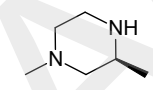
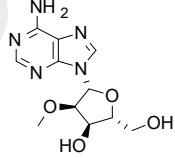
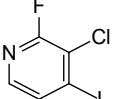
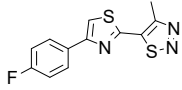
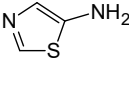
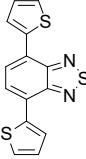
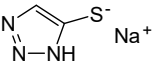
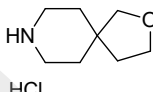
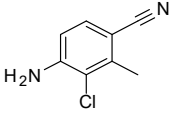
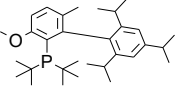
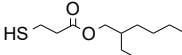
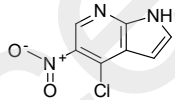
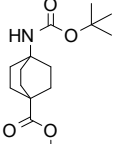
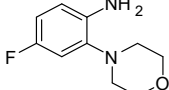
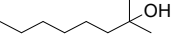
New Compound - 2021.05

				
SY024147 374-01-6	SY048461 6261-22-9	SY097550 162816-08-2	SY272612 1156818-22-2	SY002532 622-26-4
				
SY205215 105786-95-6	SY285288 1538664-35-5	SY101530 112245-09-7	SY287038 2323068-93-3	SY007382 100243-39-8
				
SY165446 78449-72-6	SY099872 1523606-23-6	SY015232 16867-04-2	SY285505 1782598-14-4	SY019183 40530-18-5
				
SY068492 127593-28-6	SY072459 1375325-77-1	SY012846 813-19-4	SY221868 42217-00-5	SY009493 57-50-1
				
SY013715 10323-20-3	SY045358 145414-31-9	SY263971 N/A	SY237496 N/A	SY288535 78256-05-0
				
SY131050 637003-10-2	SY284133 N/A	SY017239 91188-13-5	SY285270 N/A	SY288774 201419-16-1
				
SY288378 147266-93-1	SY279884 5616-87-5	SY105039 1099646-61-3	SY286565 N/A	SY024633 123088-59-5

New Compound - 2021.05

				
SY025035 1034924-06-5	SY014859 6165-69-1	SY288744 N/A	SY286831 1283180-64-2	SY025297 1150561-76-4
				
SY277207 2222997-57-9	SY282314 2246778-86-7	SY285240 1423162-07-5	SY264957 2223047-60-5	SY285235 1186115-52-5
				
SY286591 2018362-18-8	SY282550 881375-79-7	SY050075 1577-22-6	SY225837 1260853-26-6	SY015780 863704-38-5
				
SY268723 2177259-24-2	SY285647 1036403-32-3	SY042645 6654-36-0	SY031830 931-33-9	SY285604 406233-35-0
				
SY288488 155204-23-2	SY288664 N/A	SY287559 N/A	SY013829 4692-98-2	SY045959 55314-57-3
				
SY031653 72657-23-9	SY287072 1473368-47-6	SY025393 15933-07-0	SY287087 1832579-72-2	SY058817 921194-97-0
				
SY099187 1638760-80-1	SY253888 2230200-76-5	SY029783 917023-06-4	SY250999 1227628-99-0	SY211096 17145-91-4

New Compound - 2021.05

				
SY192748 24623-25-4	SY288366 137906-27-5	SY021845 78239-71-1	SY110174 1017781-60-0	SY288757 N/A
				
SY288871 153976-27-3	SY050713 30363-03-2	SY278948 82840-40-2	SY288724 N/A	SY022910 64695-96-1
				
SY030497 2185-03-7	SY102190 1152367-80-0	SY074163 2140-79-6	SY059102 796851-05-3	SY288648 N/A
				
SY069459 17721-00-5	SY033221 165190-76-1	SY026376 59032-27-8	SY097917 479195-19-2	SY286587 573767-71-2
				
SY071247 1262046-34-3	SY054044 50448-95-8	SY097334 1245645-97-9	SY234037 943845-74-7	SY289469 N/A
				
SY289490 628-44-4				