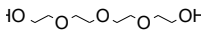
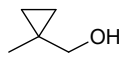
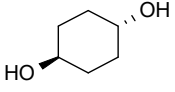
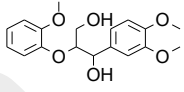
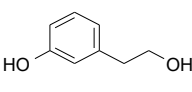
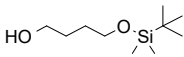
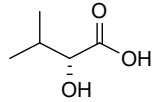
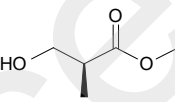
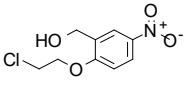
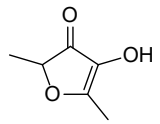
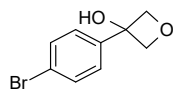
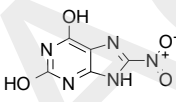
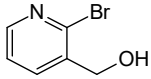
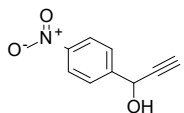
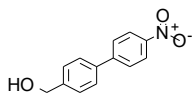
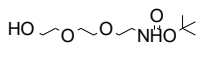
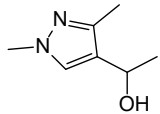
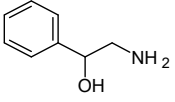
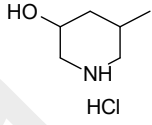
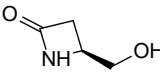
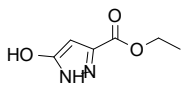
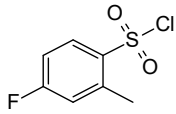
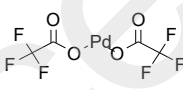
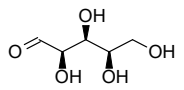
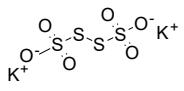
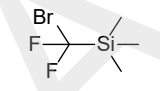
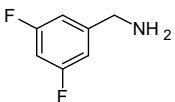
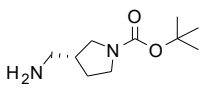
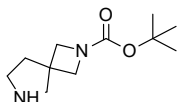
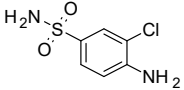
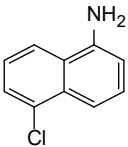
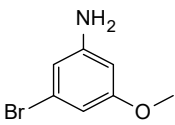
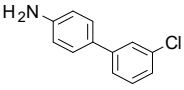
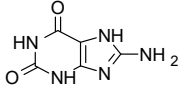
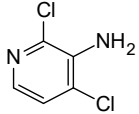
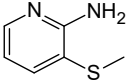
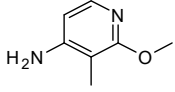
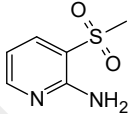
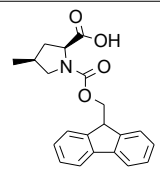
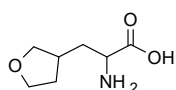
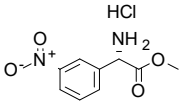
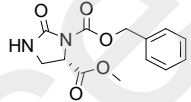
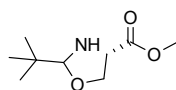
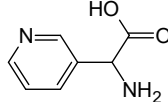
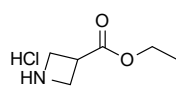
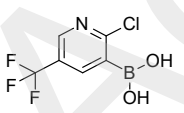
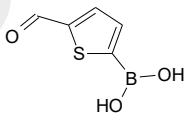
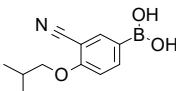
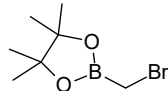
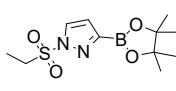
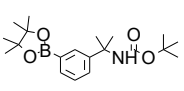
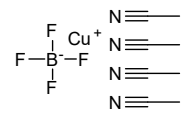
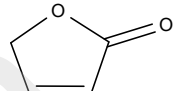
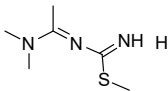
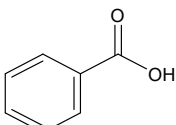
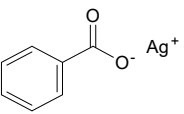
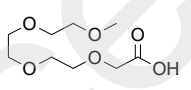
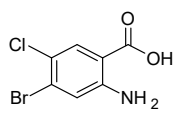
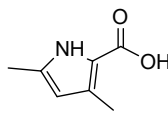
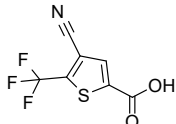
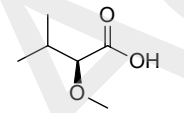
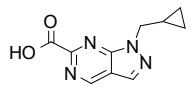
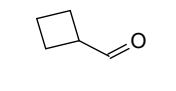
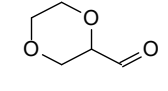
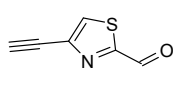
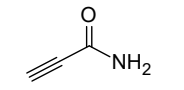
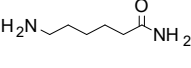
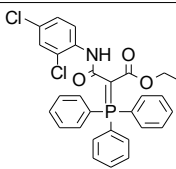
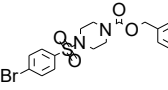


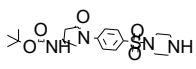
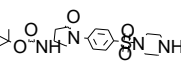
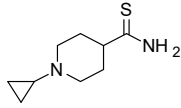
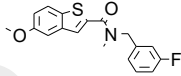
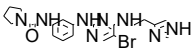
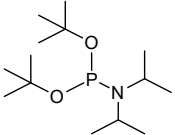
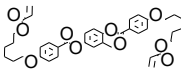
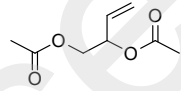
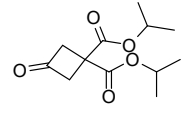
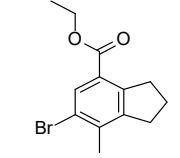
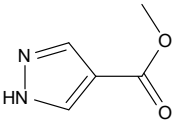

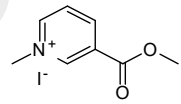
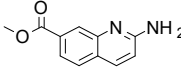
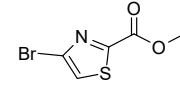
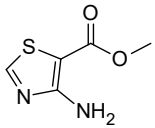
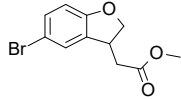
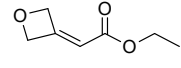
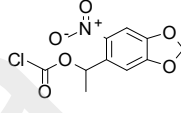
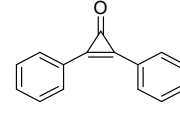
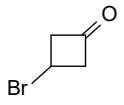
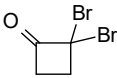
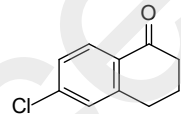
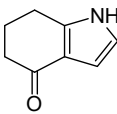
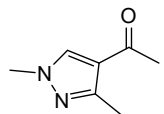
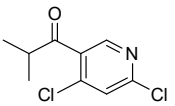
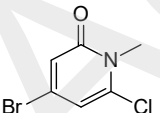
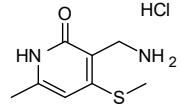
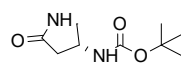
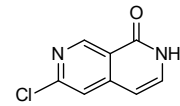
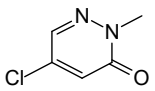
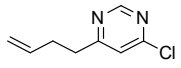
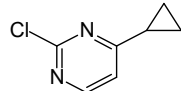
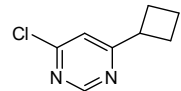
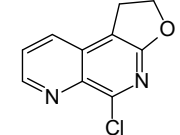
New Compound - 2020.12

				
SY010865 112-60-7	SY029659 2746-14-7	SY040970 6995-79-5	SY045899 10535-17-8	SY011808 13398-94-2
				
SY115744 87184-99-4	SY041974 17407-56-6	SY016750 80657-57-4	SY060680 937273-30-8	SY035594 3658-77-3
				
SY098643 1093878-32-0	SY281536 80106-09-8	SY053416 131747-54-1	SY045257 78725-73-2	SY278322 62037-99-4
				
SY059541 139115-92-7	SY280337 108905-81-3	SY042533 7568-93-6	SY208218 1909308-45-7	SY278869 72776-07-9
				No structure
SY042930 85230-37-1	SY167693 7079-48-3	SY010283 42196-31-6	SY056700 58-86-6	SY078205 9014-63-5
				
SY033064 13932-13-3	SY281463 115262-01-6	SY001805 90390-27-5	SY018129 199174-29-3	SY028112 885270-84-8
				
SY041229 53297-68-0	SY237460 2750-80-3	SY042906 16618-68-1	SY279619 5748-36-7	SY076140 5461-03-0

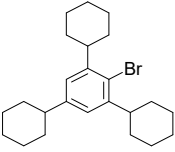
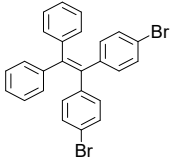
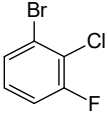
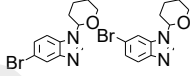
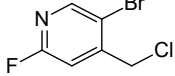
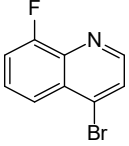
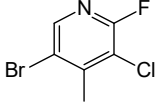
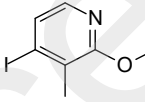
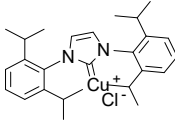
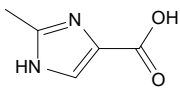
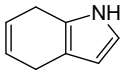
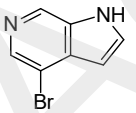
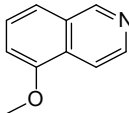
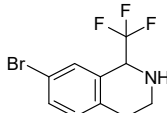

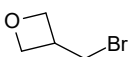
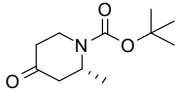
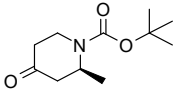
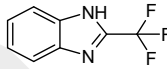
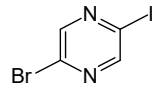
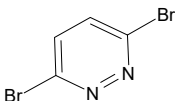
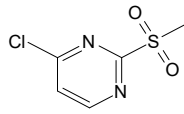
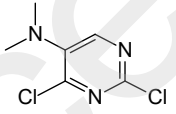
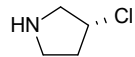
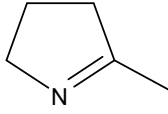
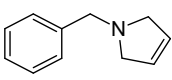
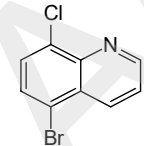
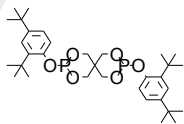
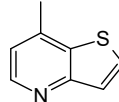
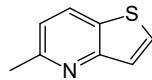
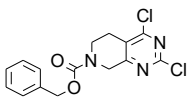
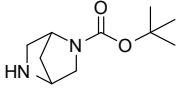
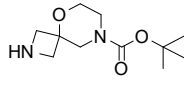
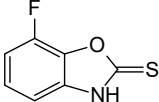
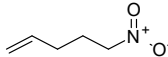
New Compound - 2020.12

				
SY025689 173772-63-9	SY213869 183610-73-3	SY263714 1781547-87-2	SY281647 878805-97-1	SY246558 1228577-03-4
				
SY278992 1248703-88-9	SY280553 1408064-40-3	SY127822 168399-08-4	SY264930 190080-34-3	SY015083 891789-91-6
				
SY037109 405090-31-5	SY032687 536693-96-6	SY013773 4347-33-5	SY280564 876918-32-0	SY025295 166330-03-6
				
SY279758 2416488-42-9	SY280090 887254-69-5	SY110667 15418-29-8	SY017893 497-23-4	SY280589 344361-87-1
				
SY009192 65-85-0	SY010134 532-31-0	SY036258 16024-60-5	SY030560 150812-32-1	SY139192 4513-93-3
				
SY278656 1141015-48-6	SY280554 65842-58-2	SY280856 N/A	SY019700 2987-17-9	SY277014 56217-56-2
				
SY280646 N/A	SY060790 7341-96-0	SY247974 373-04-6	SY282029 N/A	SY281046 766532-97-2

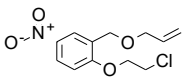
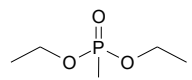
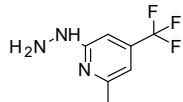
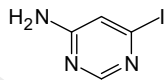
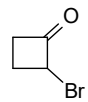
New Compound - 2020.12

				
SY281047 N/A	SY265087 N/A	SY279465 1394938-75-0	SY277688 2101206-26-0	SY280412 702674-56-4
				
SY052611 137348-86-8	SY107779 125248-71-7	SY279601 18085-02-4	SY042155 893724-10-2	SY281044 N/A
				
SY011914 51105-90-9	SY022416 59608-03-6	SY281801 4685-10-3	SY263451 1169998-94-0	SY042349 1025468-06-7
				
SY046700 278183-10-1	SY058350 2070896-29-4	SY034540 922500-91-2	SY249541 156876-26-5	SY061804 886-38-4
				
SY029031 23761-24-2	SY283115 2885-97-4	SY055227 26673-31-4	SY027852 13754-86-4	SY173610 52773-23-6
				
SY251730 2355769-48-9	SY253325 1628839-56-4	SY278613 N/A	SY281045 1346773-63-4	SY046800 1260663-93-1
				
SY279004 14628-34-3	SY282321 2092564-33-3	SY282599 954237-31-1	SY182344 768397-43-9	SY279561 173540-66-4

New Compound - 2020.12

				
SY263187 97443-80-6	SY280814 859315-37-0	SY050439 883499-24-9	SY282725 N/A	SY282398 1227562-25-5
				
SY101761 927800-38-2	SY280148 N/A	SY282993 1227515-22-1	SY060182 578743-87-0	SY015260 1457-58-5
				
SY278522 26686-10-2	SY028295 69872-17-9	SY041610 90806-58-9	SY279146 1391212-56-8	SY038700 5765-44-6
				
SY059797 1374014-30-8	SY057546 790667-43-5	SY035865 790667-49-1	SY062740 312-73-2	SY040771 622392-04-5
			HCl 	
SY009350 17973-86-3	SY017916 97229-11-3	SY030719 5298-50-0	SY281534 1354009-92-9	SY015490 872-32-2
				
SY039361 6913-92-4	SY041622 927800-41-7	SY107815 26741-53-7	SY280248 13362-83-9	SY280249 1759-29-1
				
SY006158 1370411-44-1	SY096847 198989-07-0	SY099775 1251005-61-4	SY130032 153403-54-4	SY266521 23542-51-0

New Compound - 2020.12

				
SY060732 937273-31-9	SY010758 683-08-9	SY062440 22123-09-7	SY076090 53557-69-0	SY234041 1192-01-4