
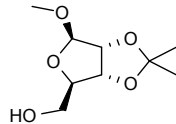
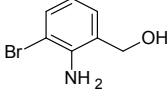
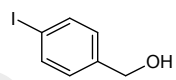
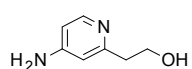
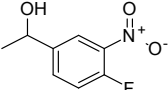
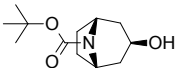
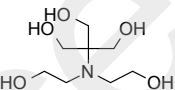
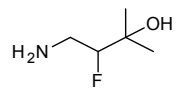
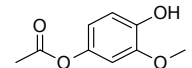
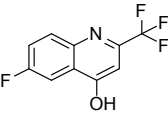
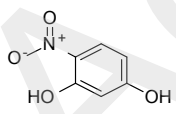
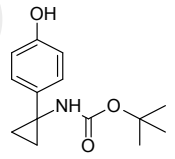
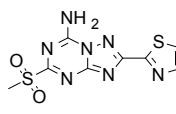
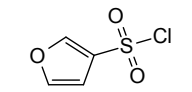
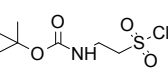
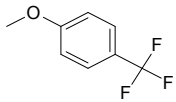
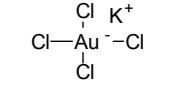
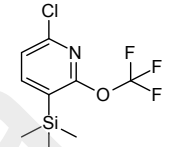
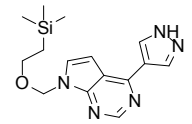
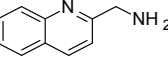
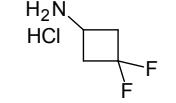
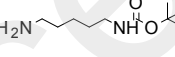
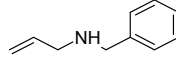
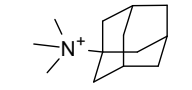
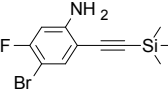
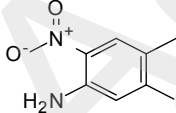
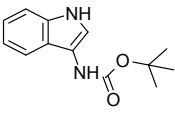
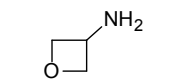
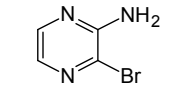
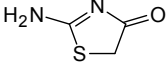
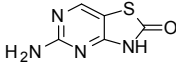
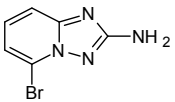
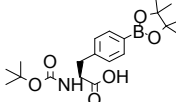
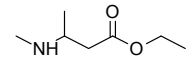
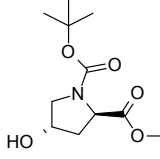
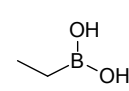
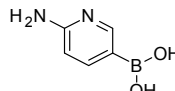
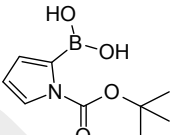
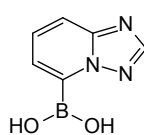
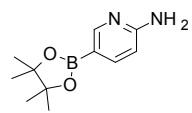
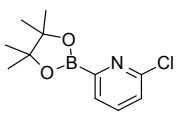
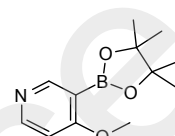
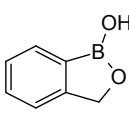
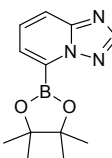
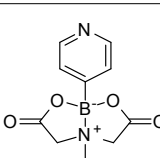
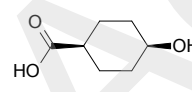
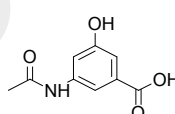
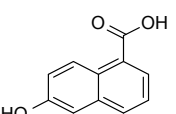
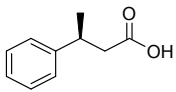
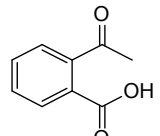
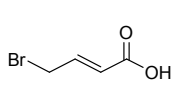
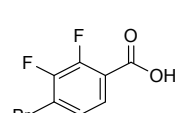
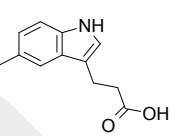
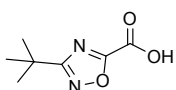
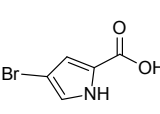
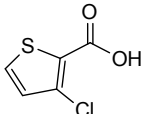
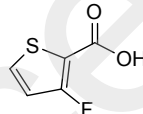
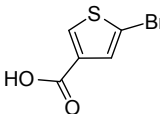
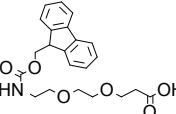
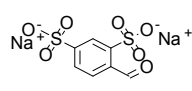
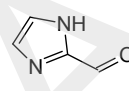
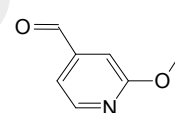
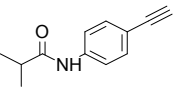
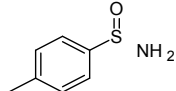
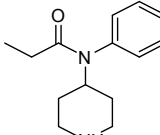
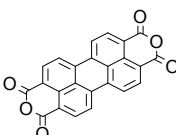
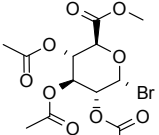
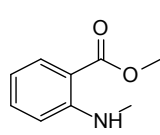
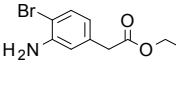


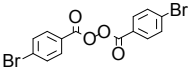
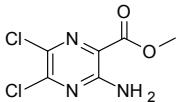
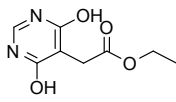
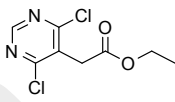
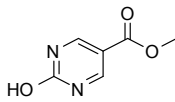
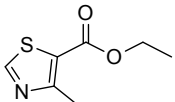
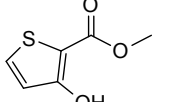
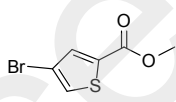
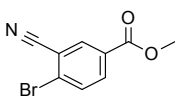
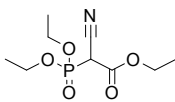
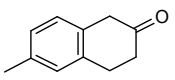
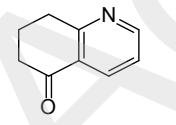
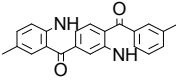
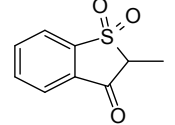
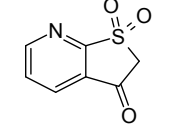
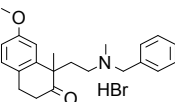
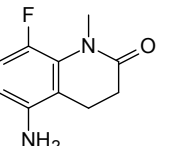
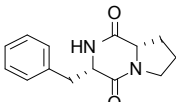
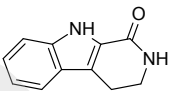
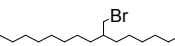
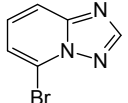
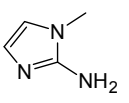
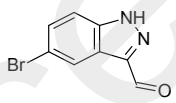
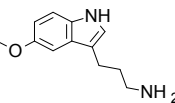
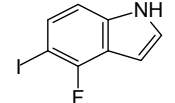
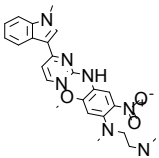
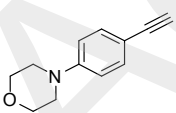
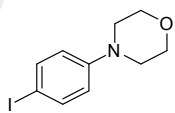
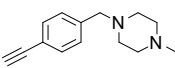
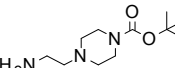
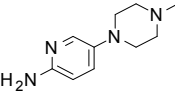
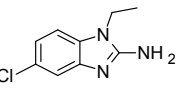
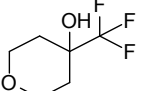
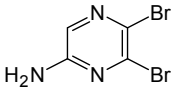
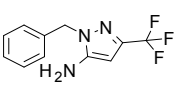
New Compound - 2018.10

				
SY028267 16545-68-9	SY042636 4099-85-8	SY129179 397323-70-5	SY019171 18282-51-4	SY026069 101012-38-8
				
SY246246 774-86-7	SY011573 194222-05-4	SY012935 6976-37-0	SY246486 1823408-55-4	SY237801 57244-88-9
				
SY005930 31009-34-4	SY109272 3163-07-3	SY162026 1394918-80-9	SY130760 N/A	SY101361 52665-49-3
				
SY237568 134019-73-1	SY023182 402-52-8	SY068967 13682-61-6	SY246485 1221172-02-6	SY047224 941685-27-4
				
SY034716 5760-20-3	SY029322 637031-93-7	SY057270 51644-96-3	SY051146 4383-22-6	SY117559 53075-09-5
				
SY246397 1219741-80-6	SY238258 97113-38-7	SY032635 1199215-71-8	SY009105 21635-88-1	SY017457 21943-12-4
				
SY034788 556-90-1	SY028954 848691-22-5	SY060651 1010120-55-4	SY058257 216439-76-8	SY083221 68384-70-3

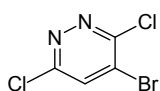
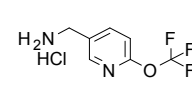
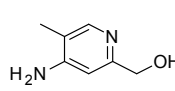
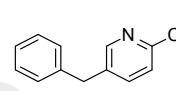
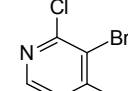
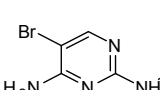
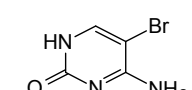
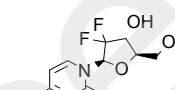
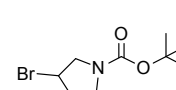
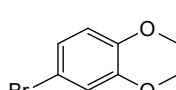
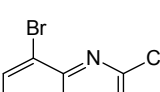
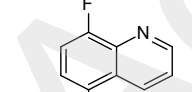
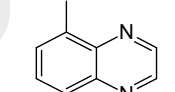
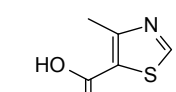
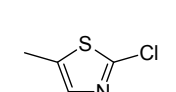
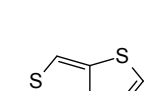
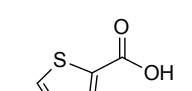
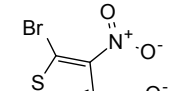
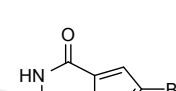
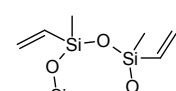
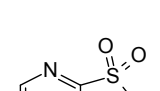
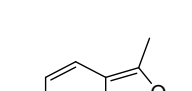
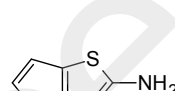
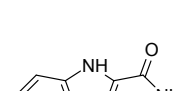
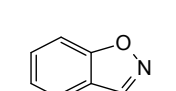
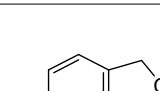
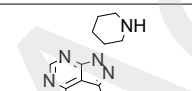
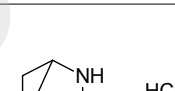
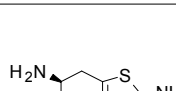
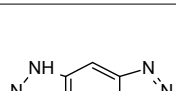
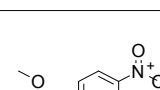
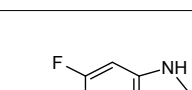
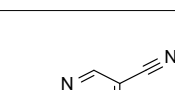
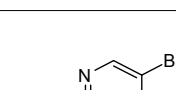
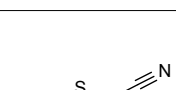
New Compound - 2018.10

				
SY014395 135042-17-0	SY004385 4433-63-0	SY029321 851524-96-4	SY007784 135884-31-0	SY129665 N/A
				
SY005789 827614-64-2	SY009368 652148-92-0	SY028915 758699-74-0	SY025271 5735-41-1	SY129664 2009345-74-6
				
SY233803 1104636-72-7	SY016503 3685-22-1	SY028830 93561-88-7	SY030425 2437-17-4	SY231348 772-15-6
				
SY010556 577-56-0	SY028405 13991-36-1	SY035382 194804-91-6	SY196118 7394-79-8	SY237153 944906-41-6
				
SY110044 27746-02-7	SY007125 59337-89-2	SY019425 32431-84-8	SY022842 100523-84-0	SY105955 872679-70-4
				
SY016484 33513-44-9	SY014217 10111-08-7	SY022287 72716-87-1	SY246234 111448-80-7	SY114833 188447-91-8
				
SY109619 1609-66-1	SY050132 128-69-8	SY009076 21085-72-3	SY048962 85-91-6	SY246157 1261677-54-6

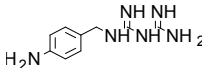
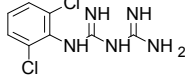
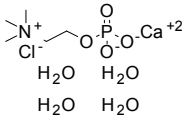
New Compound - 2018.10

				
SY238276 1712-82-9	SY101527 1458-18-0	SY025213 1095822-20-0	SY025214 1095822-21-1	SY041468 50628-34-7
				
SY032681 20582-55-2	SY007301 5118-06-9	SY096947 62224-16-2	SY123812 1232424-44-0	SY237861 13504-83-1
				
SY238121 31706-57-7	SY042025 53400-41-2	SY030308 980-26-7	SY056745 16957-79-2	SY226113 N/A
				
SY025351 N/A	SY235794 N/A	SY045657 3705-26-8	SY246488 17952-82-8	SY055275 52997-43-0
				
SY033615 143329-58-2	SY010735 6646-51-1	SY020610 201227-38-5	SY237526 13491-50-4	SY246156 1240113-40-9
				
SY237916 1421372-67-9	SY243458 41876-72-6	SY225816 87350-77-4	SY246236 933986-40-4	SY020483 192130-34-0
				
SY046603 571189-49-6	SY148795 1156753-55-7	SY123532 1251358-35-6	SY121350 1353100-86-3	SY246244 1174306-59-2

New Compound - 2018.10

				
SY057638 10344-42-0	SY246412 N/A	SY238259 1805513-80-7	SY246152 149879-32-3	SY114465 144584-32-7
				
SY246099 1074-49-3	SY074284 2240-25-7	SY097030 95058-81-4	SY029314 939793-16-5	SY014054 52287-51-1
				
SY039394 956100-63-3	SY172900 94832-39-0	SY057652 1360599-43-4	SY005876 20485-41-0	SY102232 33342-65-3
				
SY238332 250-65-7	SY017647 7311-64-0	SY013239 52431-30-8	SY031515 888721-83-3	SY041894 2554-06-5
				
SY056751 37049-39-1	SY246355 4127-53-1	SY211665 40507-56-0	SY237693 19839-52-2	SY042811 16263-52-8
				
SY032751 220513-49-5	SY114940 1022150-12-4	SY042104 909186-56-7	SY021991 106092-11-9	SY238247 7221-63-8
				
SY246321 18436-63-0	SY237417 1702230-01-0	SY238208 1032527-28-8	SY246158 1824269-98-8	SY051282 2160-62-5

New Compound - 2018.10

		
SY238061 N/A	SY237510 42823-15-4	SY066821 72556-74-2

Accela