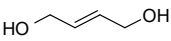
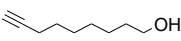
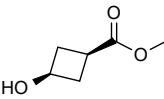
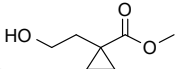
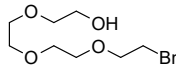
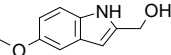
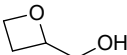
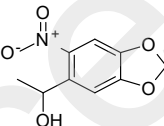
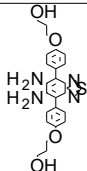


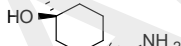
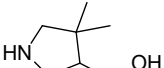
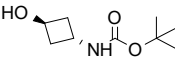
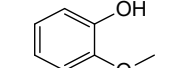
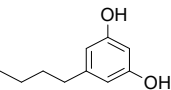
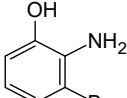
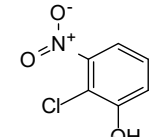
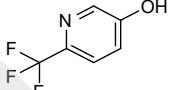
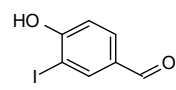
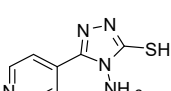
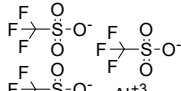
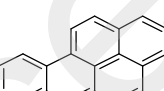
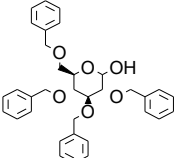
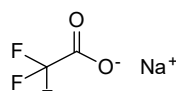
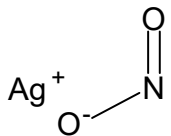
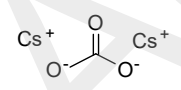
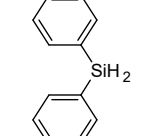
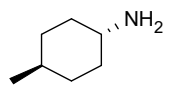
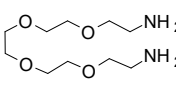
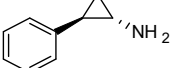
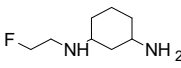
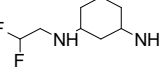
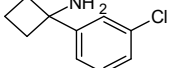
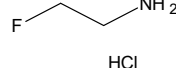
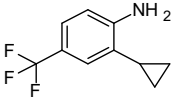
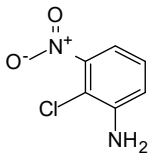
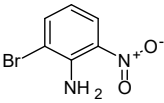
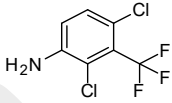
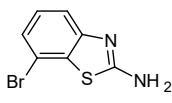
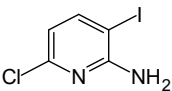
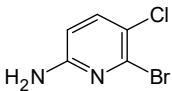
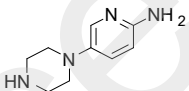
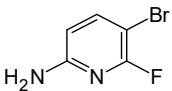
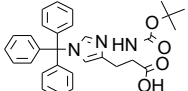
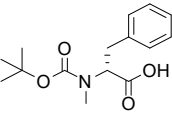
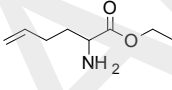
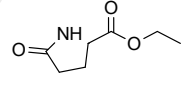
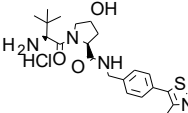
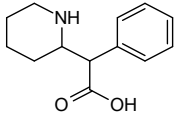
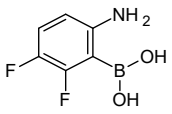
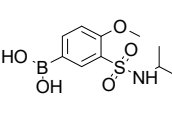
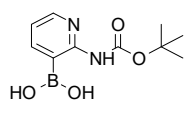
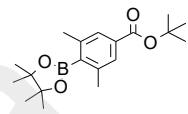
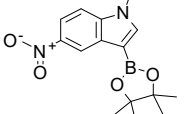
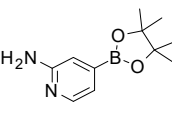
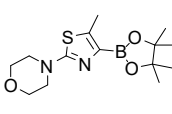
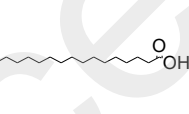
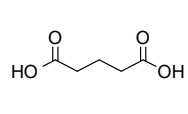
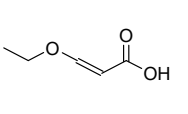
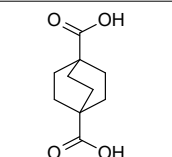
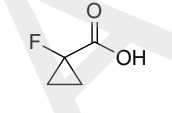
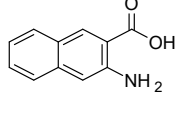
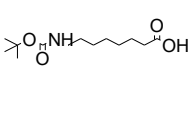
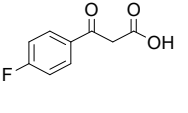
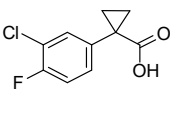
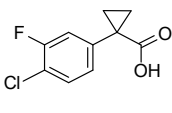
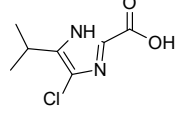
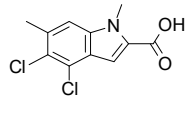
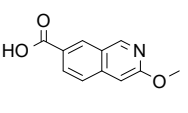


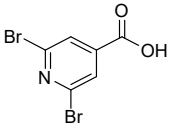
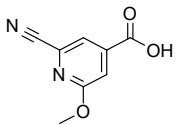
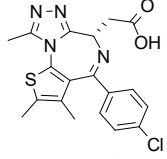
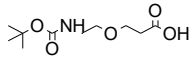
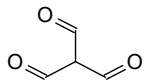
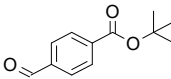
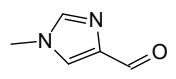
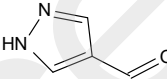
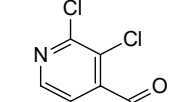
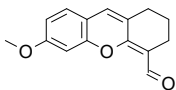
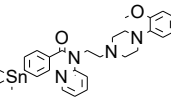
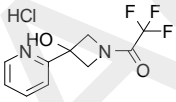
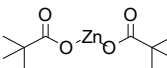
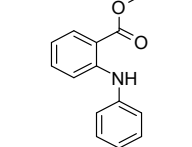
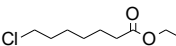
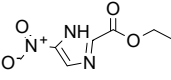
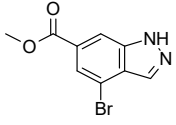
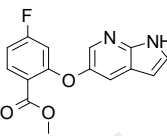
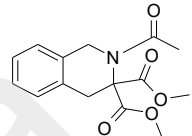
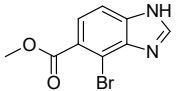
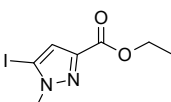
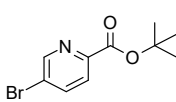
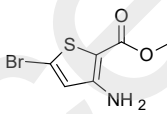
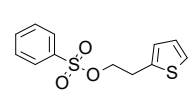
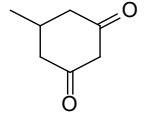
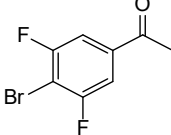
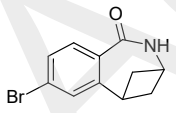
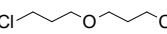
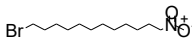
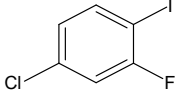
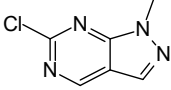
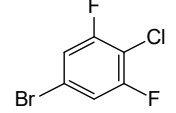
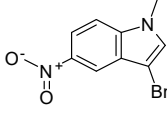
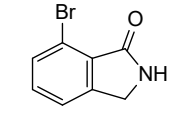
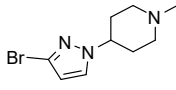
New Compound - 2021.04

				
SY036452 821-11-4	SY105480 10160-28-8	SY099839 63485-50-7	SY261716 1781063-56-6	SY036113 85141-94-2
				
SY240236 21778-77-8	SY042053 61266-70-4	SY066103 159873-64-0	SY278508 2345630-69-3	SY069198 1403766-77-7
				
SY016148 4640-44-2	SY271561 1628012-59-8	SY283645 1784059-76-2	SY075425 389890-42-0	SY048708 90-05-1
				
SY266808 46113-76-2	SY060787 116435-77-9	SY034447 603-84-9	SY032668 216766-12-0	SY082945 60032-63-5
				
SY082974 36209-51-5	SY061354 74974-61-1	SY048151 50-32-8	SY013006 4132-28-9	SY001632 2923-18-4
				
SY010058 7783-99-5	SY288394 534-17-8	SY033271 775-12-2	SY025288 2523-55-9	SY056421 68960-97-4
				
SY037504 3721-28-6	SY282312 1849312-64-6	SY282313 1550039-52-5	SY073306 158943-22-7	SY009337 460-08-2

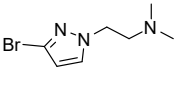
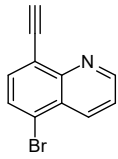
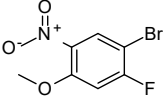
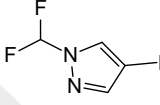
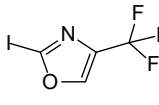
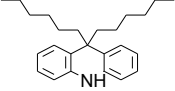
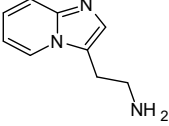
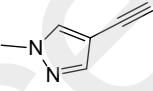
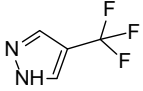
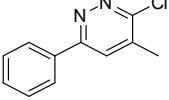
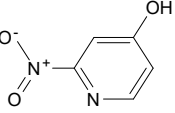
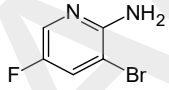
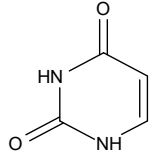
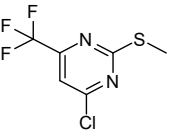
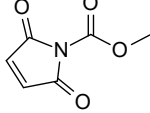
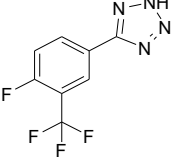
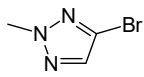
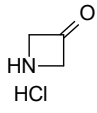
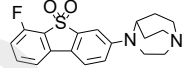
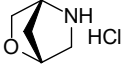
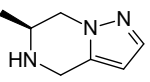
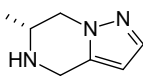

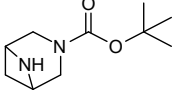
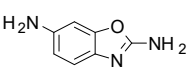
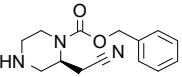
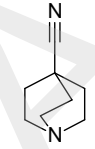
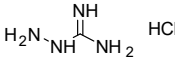
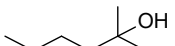
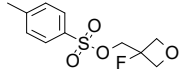
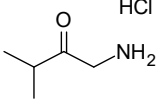
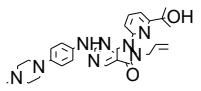
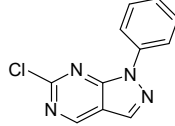

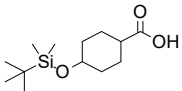
New Compound - 2021.04

				
SY264060 1936063-39-6	SY043218 3970-41-0	SY029611 59255-95-7	SY270574 1804908-04-0	SY016642 20358-05-8
				
SY031941 800402-06-6	SY114543 1004294-58-9	SY181171 1082876-26-3	SY244810 944401-65-4	SY009564 32926-43-5
				
SY065419 85466-66-6	SY207571 360059-80-9	SY060258 66183-71-9	SY246480 1448189-80-7	SY030346 19395-41-6
				
SY284953 2096338-47-3	SY244660 874459-65-1	SY047226 863753-35-9	SY285606 1432055-34-9	SY285231 1313760-71-2
				
SY028254 1195995-72-2	SY285238 2223048-14-2	SY006518 57-10-3	SY029948 110-94-1	SY030136 6192-01-4
				
SY042278 711-02-4	SY058672 137081-41-5	SY049342 5959-52-4	SY066382 30100-16-4	SY226864 80646-00-0
				
SY226155 920501-66-2	SY226231 1268444-83-2	SY284771 1171125-32-8	SY284924 2244454-05-3	SY283958 1374258-69-1

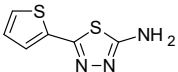
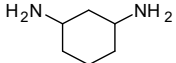
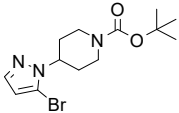
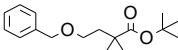
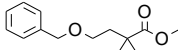
New Compound - 2021.04

				
SY023715 2016-99-1	SY268980 1393567-37-7	SY041136 202592-23-2	SY236738 1260092-44-1	SY027274 18655-47-5
				
SY105829 65874-27-3	SY041684 17289-26-8	SY013236 35344-95-7	SY110040 884495-41-4	SY286008 N/A
				
SY286283 N/A	SY273817 1415560-00-7	SY285038 2241995-91-3	SY121370 35708-19-1	SY250865 26040-65-3
				
SY111757 865998-46-5	SY034829 885518-47-8	SY099617 1235865-75-4	SY016721 143767-55-9	SY284054 1803895-46-6
				
SY286034 1218764-76-1	SY026545 845306-08-3	SY057582 107818-55-3	SY286457 85567-51-7	SY027841 4341-24-6
				
SY286344 1528607-78-4	SY282652 2102411-71-0	SY116045 629-36-7	SY266585 N/A	SY020722 6797-79-1
				
SY266174 1443291-37-9	SY040767 176673-72-6	SY286957 945399-56-4	SY105412 200049-46-3	SY286165 2104972-39-4

New Compound - 2021.04

				
SY286166 1849378-82-0	SY285049 1565917-41-0	SY117277 1352244-77-9	SY111611 1041205-43-9	SY265604 N/A
				
SY285544 N/A	SY282028 664367-52-6	SY133296 39806-89-8	SY047904 52222-73-8	SY129749 28657-39-8
				
SY007405 101654-28-8	SY064360 869557-43-7	SY008943 66-22-8	SY021642 16097-63-5	SY052182 55750-48-6
				
SY012455 1261268-98-7	SY060718 16681-67-7	SY027144 17557-84-5	SY247265 N/A	SY027151 601515-79-1
				
SY285473 2165791-38-6	SY285474 N/A	SY027566 38674-21-4	SY097130 1251017-66-9	SY130064 1503293-58-0
				
SY251215 2158302-01-1	SY078718 26458-78-6	SY057364 1937-19-5	SY051607 625-23-0	SY116543 1308644-71-4
				
SY186390 21419-25-0	SY258875 955365-80-7	SY287541 1296307-88-4	SY287558 N/A	SY288125 676560-16-0

New Compound - 2021.04

	 HCl HCl			
SY288239 4683-00-5	SY288495 N/A	SY288560 1621910-10-8	SY288693 N/A	SY288694 N/A