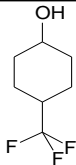
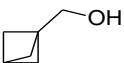
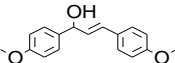
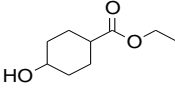
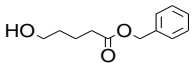
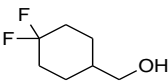
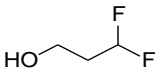
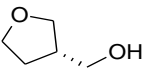
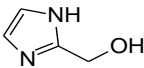
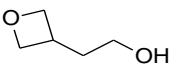
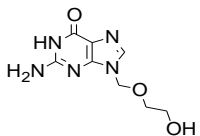
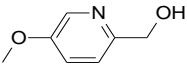
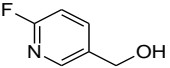
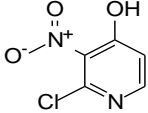
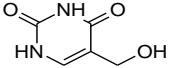
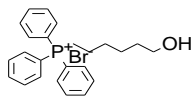
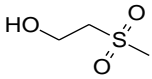
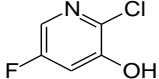
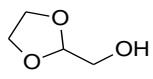
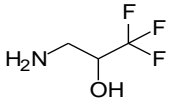
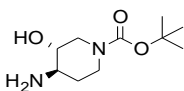
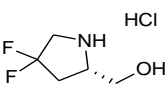
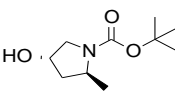
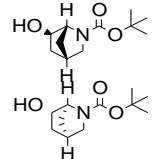
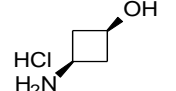
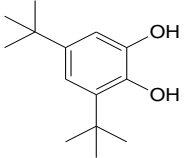
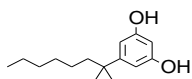
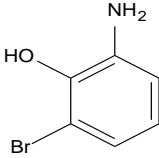
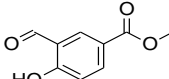
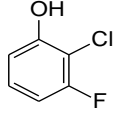
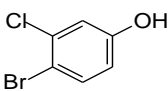
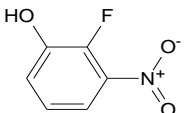
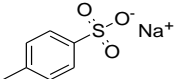
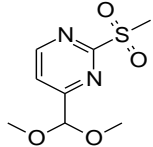
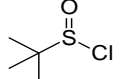
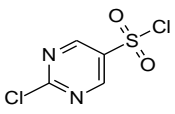
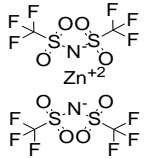
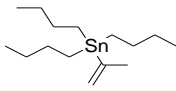
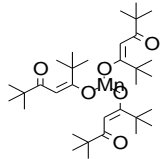
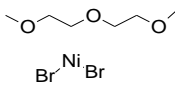
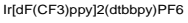
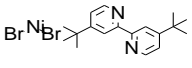
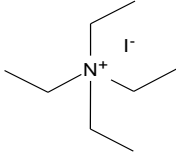
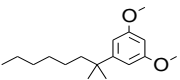
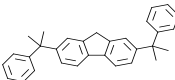
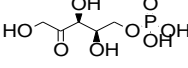
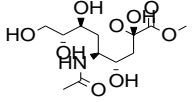
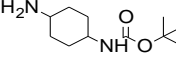
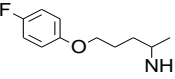
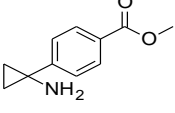
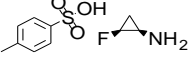
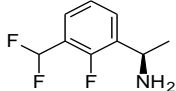
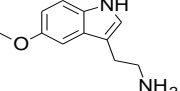
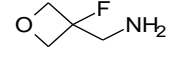
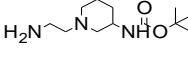
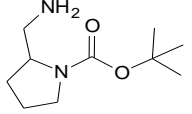
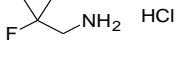
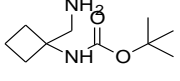
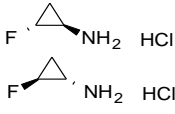
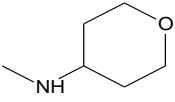
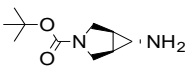
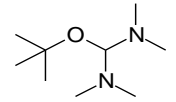
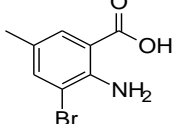
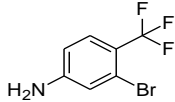
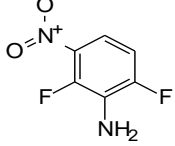
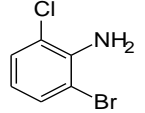
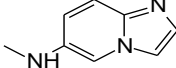
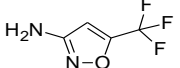
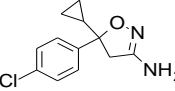


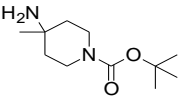
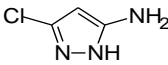
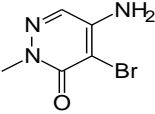
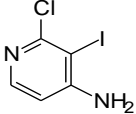
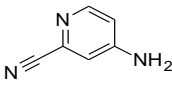
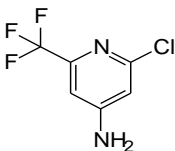
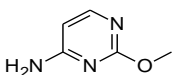
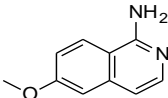
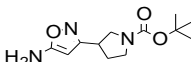
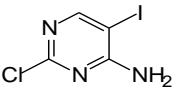
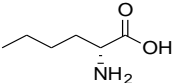
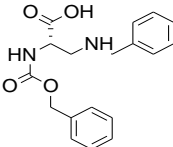
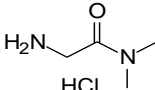
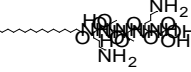
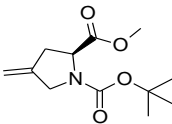
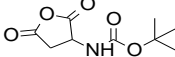
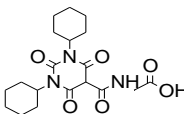
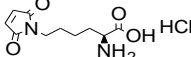
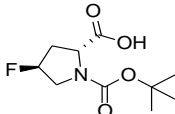
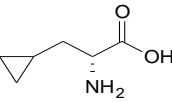
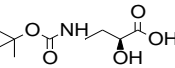
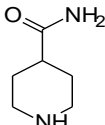
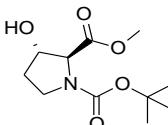
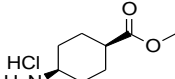
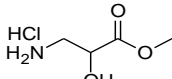
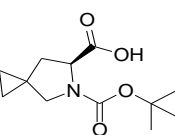
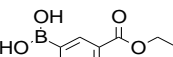
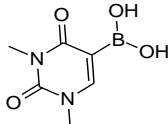
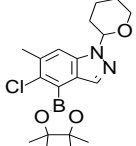
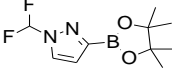
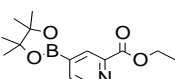
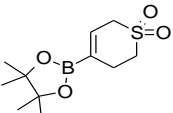
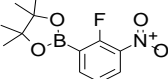
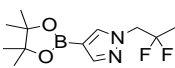
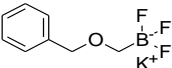
New Compound - 2023.04

				
SY006598 30129-18-1	SY074270 22287-32-7	SY343503 943610-02-4	SY011568 17159-80-7	SY253876 134848-96-7
				
SY029502 178312-48-6	SY270321 461-52-9	SY097173 124391-75-9	SY041704 3724-26-3	SY097532 251922-46-0
				
SY051130 59277-89-3	SY019580 127978-70-5	SY022294 39891-05-9	SY109263 629655-23-8	SY075692 4433-40-3
				
SY262012 68760-65-6	SY049666 15205-66-0	SY110059 884494-35-3	SY076251 5694-68-8	SY060647 431-38-9
				
SY259428 1007596-95-3	SY098290 623583-10-8	SY105409 477293-60-0	SY100147 198835-02-8	SY035914 1219019-22-3
				
SY011188 1020-31-1	SY036569 56469-10-4	SY009228 28165-50-6	SY064893 24589-99-9	SY030912 863870-86-4
				
SY001199 13631-21-5	SY011998 179816-26-3	SY002736 657-84-1	SY114919 874279-26-2	SY031552 31562-43-3

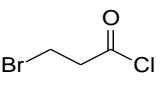
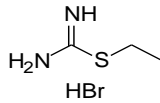
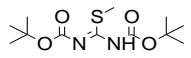
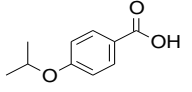
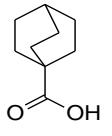
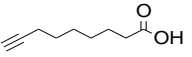
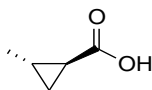
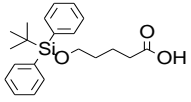
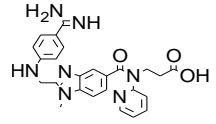
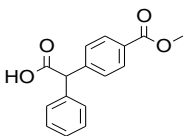
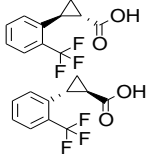
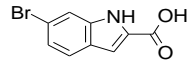
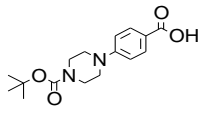
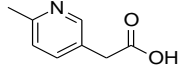
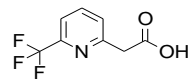
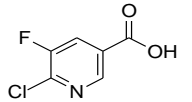
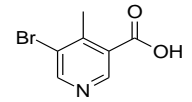
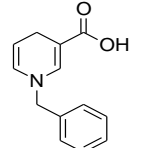
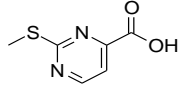
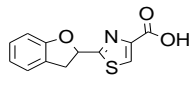
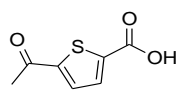
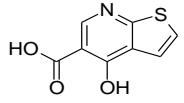
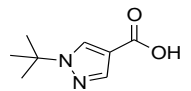
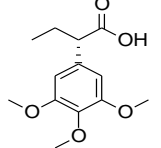
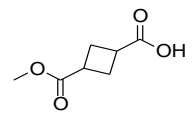
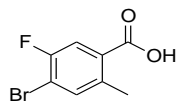
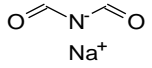
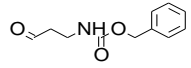
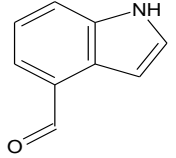
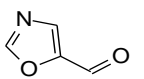
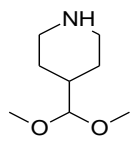
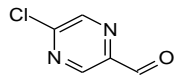
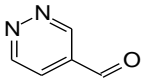
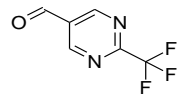
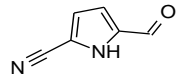
New Compound - 2023.04

				
SY110615 98026-88-1	SY060659 168106-25-0	SY069490 100073-15-2	SY072824 14324-99-3	SY121068 312696-09-6
				
SY270509 870987-63-6	SY291207 1894189-67-3	SY014128 68-05-3	SY239002 60526-81-0	SY265420 170919-47-8
			No structure	
SY286896 4212-65-1	SY055505 22900-11-4	SY019966 195314-59-1	SY278828 68109-03-5	SY340933 1226157-03-4
				
SY044969 1006037-03-1	SY099349 143062-84-4	SY273338 1389852-29-2	SY035541 608-07-1	SY045010 883311-82-8
				
SY330301 1353960-79-8	SY015336 177911-87-4	SY325432 1462885-86-4	SY155066 1286330-22-0	SY259032 114152-96-4
				
SY013416 220641-87-2	SY029054 273206-92-1	SY013147 5815-08-7	SY049488 13091-43-5	SY043036 172215-91-7
				
SY035419 25892-09-5	SY112287 59772-49-5	SY341516 1354404-73-1	SY258539 110234-43-0	SY341342 N/A

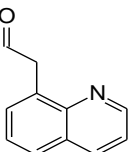
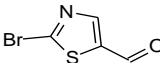
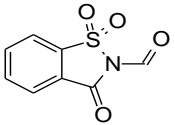
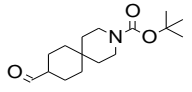
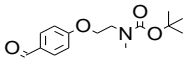
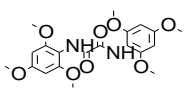
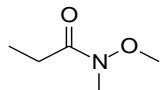
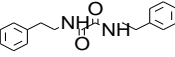
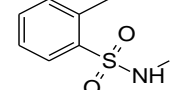
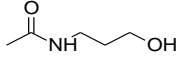
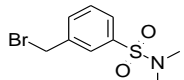
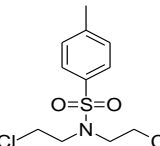
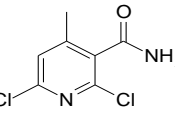
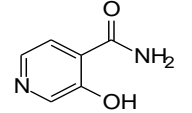
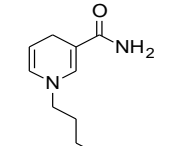
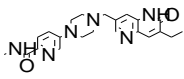
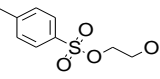
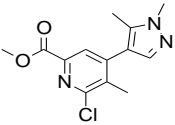
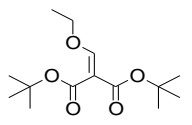
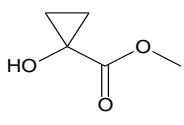
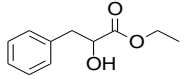
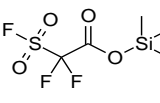
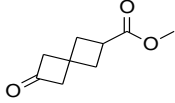
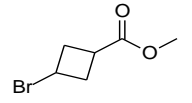
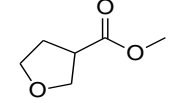
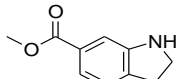
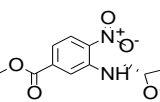
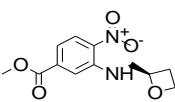
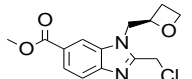
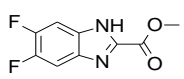
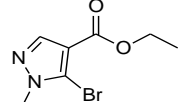
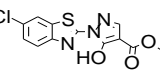
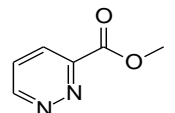
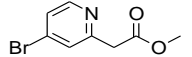
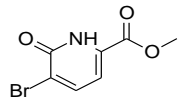
New Compound - 2023.04

				
SY039714 343788-69-2	SY042394 916211-79-5	SY342648 65269-63-8	SY041724 909036-46-0	SY042048 98139-15-2
				
SY097623 34486-22-1	SY029964 3289-47-2	SY258256 266690-48-6	SY280457 N/A	SY112681 597551-56-9
				
SY062052 327-56-0	SY236673 160885-24-5	SY109935 72287-77-5	SY253683 214047-00-4	SY047490 84348-39-0
				
SY262603 120409-48-5	SY284016 960539-70-2	SY293282 1467777-26-9	SY098946 681128-50-7	SY021328 121786-39-8
				
SY261976 207305-60-0	SY005311 39546-32-2	SY033003 184046-78-4	SY027952 61367-16-6	SY029941 186393-00-0
				
SY018561 1129634-44-1	SY340532 794461-69-1	SY343046 223418-73-3	SY281057 2374152-77-7	SY265411 2173194-53-9
				
SY255558 741709-56-8	SY268483 1370535-33-3	SY110313 1189042-70-3	SY308851 2648779-27-3	SY067973 1027642-25-6

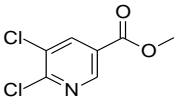
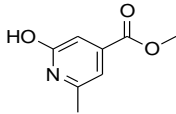
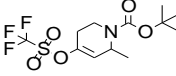
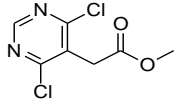
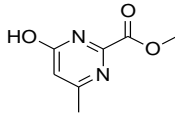
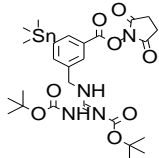
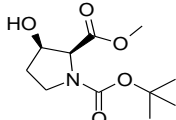
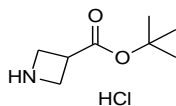
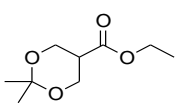
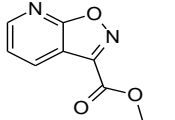
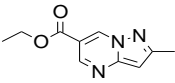
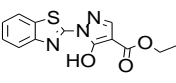
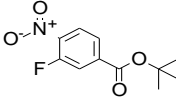
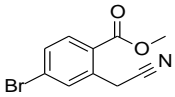
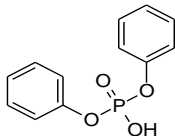
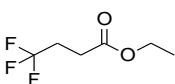
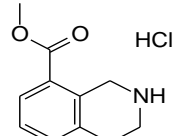
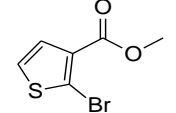
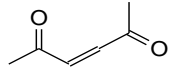
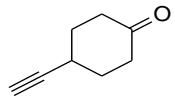
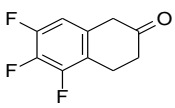
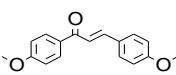
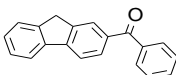
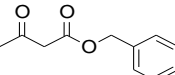
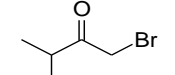

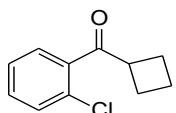
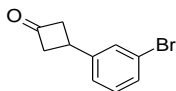
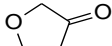
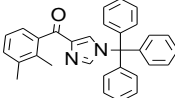
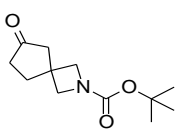
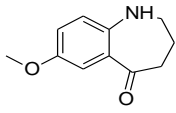
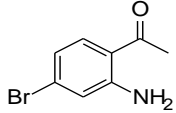

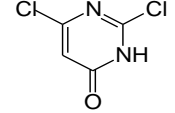
New Compound - 2023.04

				
SY035526 15486-96-1	SY057916 1071-37-0	SY057450 107819-90-9	SY048563 13205-46-4	SY143052 699-55-8
				
SY320684 30964-01-3	SY149281 14590-52-4	SY343640 118715-27-8	SY030371 211914-51-1	SY327091 2839421-92-8
				
SY266388 157518-49-5	SY051129 16732-65-3	SY021259 162046-66-4	SY031092 19733-96-1	SY039152 1000565-32-1
				
SY042893 38186-86-6	SY162822 677702-58-8	SY251341 39713-14-9	SY024244 1126-44-9	SY338992 1558352-96-7
				
SY050152 4066-41-5	SY329476 55503-32-7	SY107930 950858-65-8	SY107895 195202-08-5	SY099502 116569-00-7
				
SY110196 1349715-55-4	SY073741 18197-26-7	SY106992 65564-05-8	SY013097 1074-86-8	SY025934 118994-86-8
				
SY278575 188646-83-5	SY098538 88625-24-5	SY039203 50901-42-3	SY027420 304693-66-1	SY340287 81698-01-3

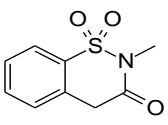
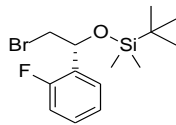
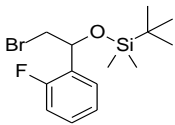
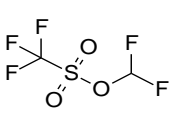
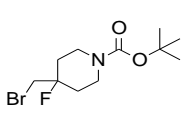
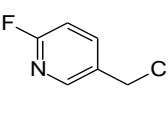
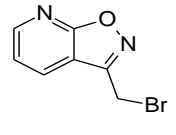
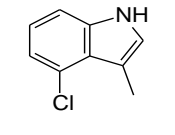
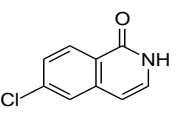
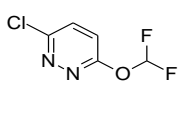
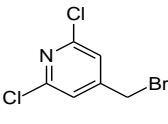
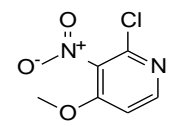
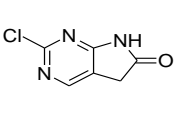
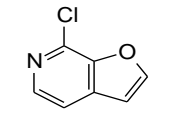
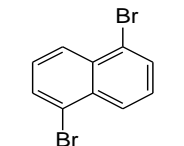
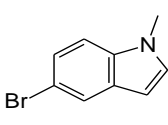
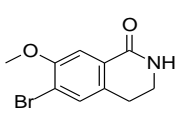
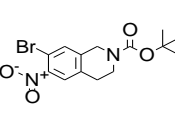
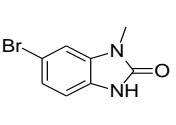
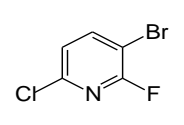
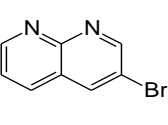
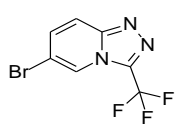
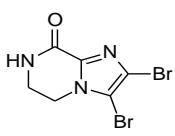
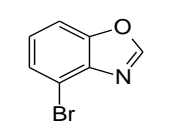
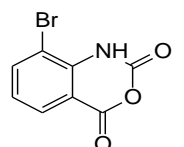
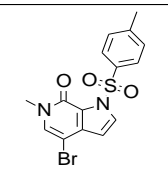
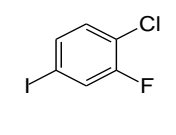
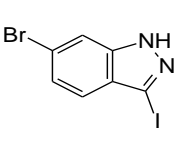
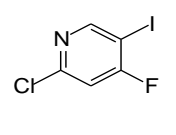
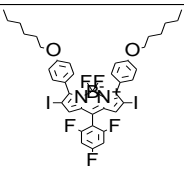
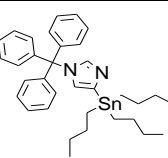
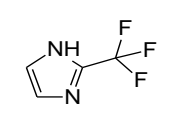
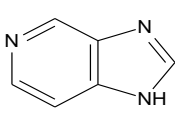
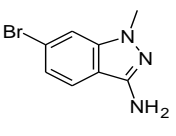
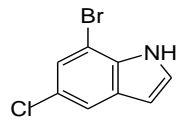
New Compound - 2023.04

				
SY272551 191228-36-1	SY031622 464192-28-7	SY056480 50978-45-5	SY233820 1416176-14-1	SY343552 198990-10-2
				
SY078567 957476-07-2	SY104588 104863-65-2	SY270520 14040-79-0	SY344802 13440-22-7	SY081542 10601-73-7
				
SY040056 137638-70-1	SY049750 42137-88-2	SY016102 38841-54-2	SY240804 10128-73-1	SY251340 58880-45-8
				
SY295016 2589531-76-8	SY047023 17178-10-8	SY328998 N/A	SY344662 N/A	SY004493 33689-29-1
				
SY186147 15399-05-0	SY039500 120801-75-4	SY097521 1138480-98-4	SY031789 4935-00-6	SY042132 53662-85-4
				
SY066590 341988-36-1	SY293490 2230200-72-1	SY344673 N/A	SY262594 2436737-09-4	SY341721 887779-44-4
				
SY128882 105486-72-4	SY343639 N/A	SY034369 34253-02-6	SY038450 1354021-08-1	SY042915 178876-86-3

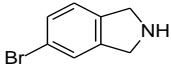
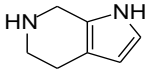
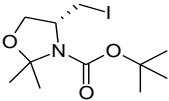
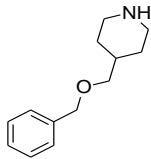
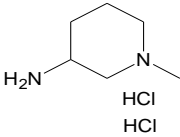
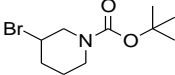
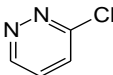
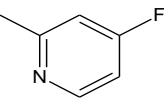
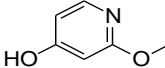
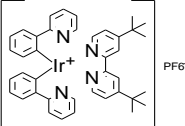
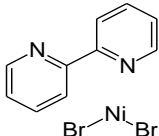
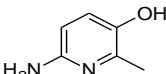
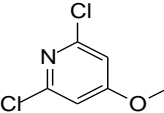
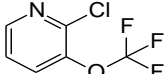
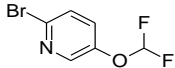
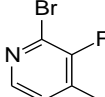
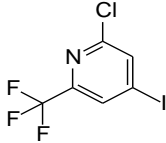
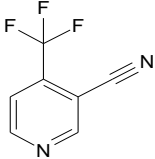
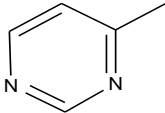
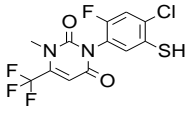
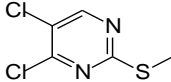
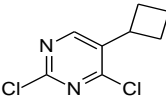
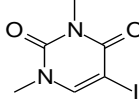
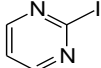
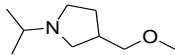
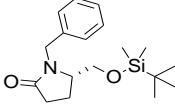
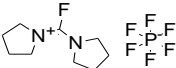
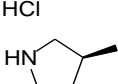
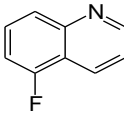
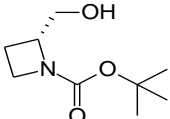
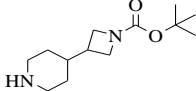
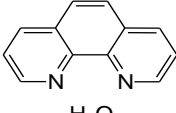

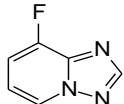
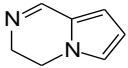
New Compound - 2023.04

				
SY104172 56055-54-0	SY128161 98491-78-2	SY328027 325488-26-4	SY056801 171096-33-6	SY226675 1240600-77-4
				
SY338854 N/A	SY266056 130966-46-0	SY148538 53871-08-2	SY114002 82962-54-7	SY314578 1520056-19-2
				
SY342669 1263061-14-8	SY343553 1006661-02-4	SY325356 157665-52-6	SY123791 1083181-36-5	SY037021 838-85-7
				
SY050003 371-26-6	SY097647 1029689-82-4	SY113397 76360-43-5	SY233697 4436-75-3	SY285261 1549050-50-1
				
SY340314 313947-31-8	SY343607 41564-67-4	SY344936 15860-31-8	SY015679 5396-89-4	SY022725 19967-55-6
				
SY075032 33948-35-5	SY342670 898790-91-5	SY174507 885267-15-2	SY339420 3511-31-7	SY316525 176721-02-1
				
SY097519 1363382-39-1	SY340374 886366-89-8	SY102002 123858-51-5	SY136714 39799-77-4	SY240655 120977-94-8

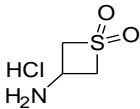

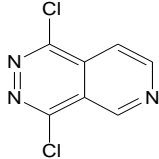
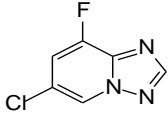
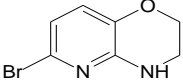
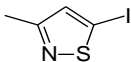
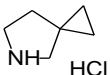
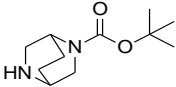
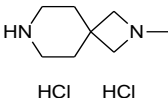
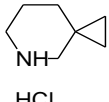
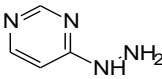
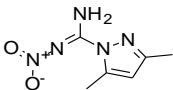
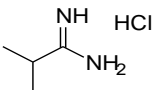
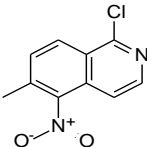
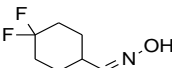
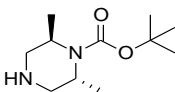
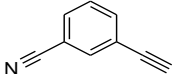
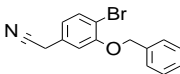
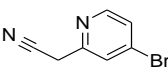
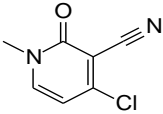
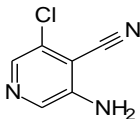
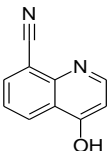
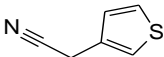
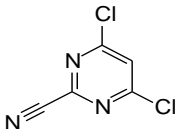
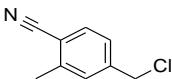
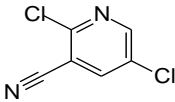
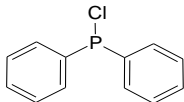
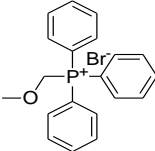
New Compound - 2023.04

				
SY338984 29209-01-6	SY343163 1263284-18-9	SY344846 N/A	SY272379 1885-46-7	SY098370 1207176-24-6
				
SY097557 315180-15-5	SY320119 58035-52-2	SY315159 858236-14-3	SY109138 131002-09-0	SY201213 1084812-45-2
				
SY104170 175204-45-2	SY107734 6980-09-2	SY031663 335654-08-5	SY098302 84400-99-7	SY055234 7351-74-8
				
SY104081 10075-52-2	SY266266 1181691-33-7	SY340563 186390-63-6	SY074812 305790-48-1	SY034342 885952-18-1
				
SY025496 17965-78-5	SY031656 1166819-53-9	SY343647 2889453-14-7	SY021972 217326-65-3	SY147762 331646-98-1
				
SY099649 1445993-87-2	SY030483 202982-67-0	SY065423 885521-88-0	SY260214 1370534-60-3	SY320055 N/A
				
SY041737 208934-35-4	SY027307 66675-22-7	SY021418 272-97-9	SY109042 1214899-85-0	SY029986 292636-08-9

New Compound - 2023.04

				
SY030731 127168-84-7	SY292272 1369249-97-7	SY026606 1231672-20-0	SY326493 37088-21-4	SY011816 894808-73-2
	 HCl			
SY032563 849928-26-3	SY097653 856847-77-3	SY021351 766-16-5	SY035360 66080-45-3	SY076813 676525-77-2
				
SY238142 46389-47-3	SY060336 80683-84-7	SY024713 17228-75-0	SY028166 1206980-39-3	SY028174 845827-14-7
				
SY032151 884494-37-5	SY040796 205444-22-0	SY003426 13600-43-6	SY009308 3438-46-8	SY040545 353292-92-9
				
SY102670 99469-85-9	SY250908 1563535-12-5	SY041305 40738-83-8	SY045305 31462-54-1	SY343642 N/A
				
SY292362 109021-54-7	SY073420 164298-25-3	SY097402 186597-29-5	SY068674 394-69-4	SY097028 161511-90-6
	 H ₂ O			
SY107026 1251006-64-0	SY001881 5144-89-8	SY097467 279-24-3	SY129626 1427452-54-7	SY344746 71257-37-9

New Compound - 2023.04

				
SY123967 1422344-24-8	SY008746 241820-91-7	SY006767 14490-19-8	SY129637 N/A	SY019573 959992-62-2
				
SY041379 20067-15-6	SY042290 3659-21-0	SY042271 858671-91-7	SY103514 1610028-42-6	SY155823 1797157-33-5
				
SY185630 22930-71-8	SY288701 2946-89-6	SY024838 22007-68-7	SY098473 943606-84-6	SY344726 1952348-03-6
				
SY098404 574007-62-8	SY162831 171290-53-2	SY343668 N/A	SY058941 312325-73-8	SY342613 62617-49-6
				
SY344696 211571-70-9	SY241160 848128-91-6	SY027664 13781-53-8	SY261135 1451391-83-5	SY269653 1261573-70-9
				
SY240157 126954-66-3	SY007726 1079-66-9	SY287427 33670-32-5		