
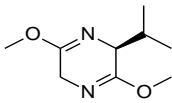
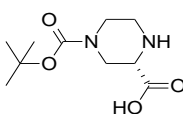
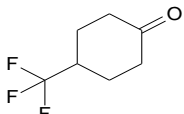
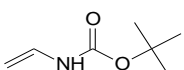
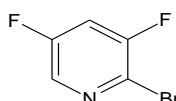
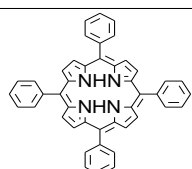
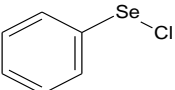
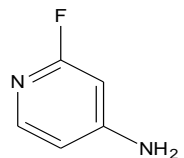
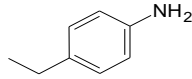
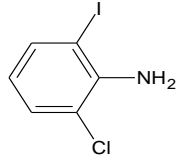
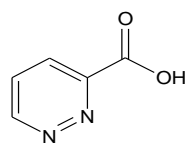
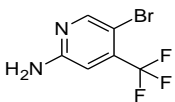
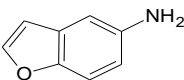
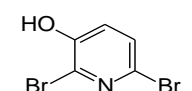
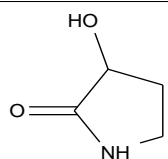
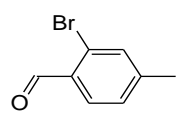
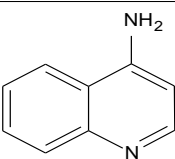
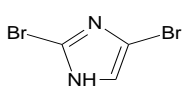
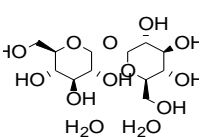
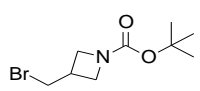
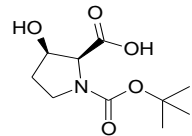
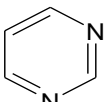
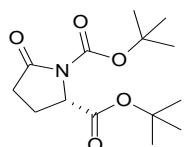
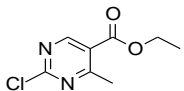
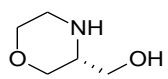
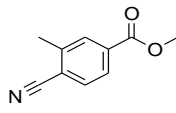
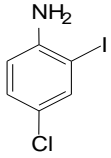
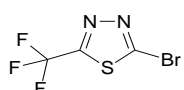
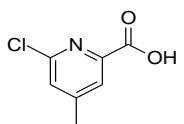
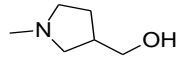
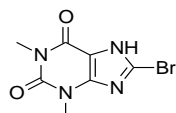
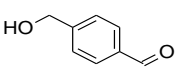
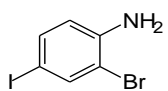
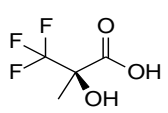
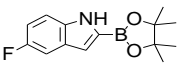
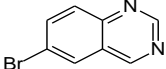
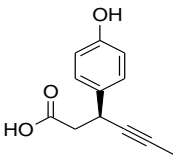
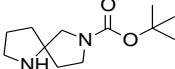
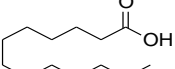
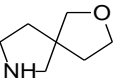
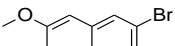
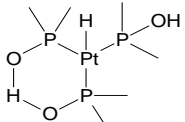
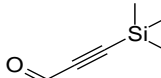
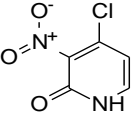
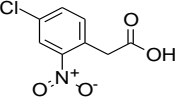
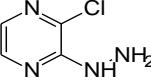
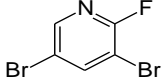
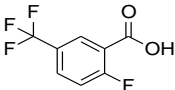
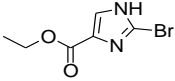
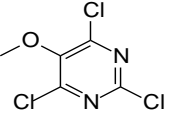
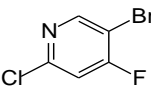
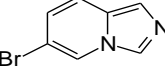
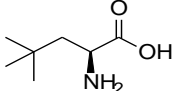
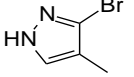

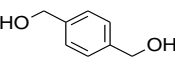
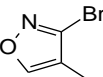
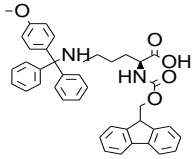
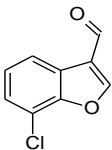
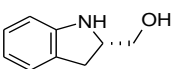
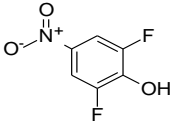
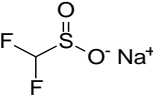
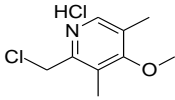
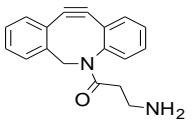
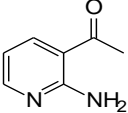
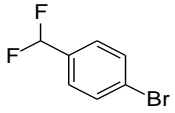
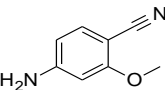
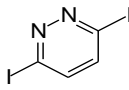
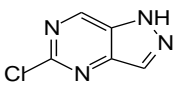


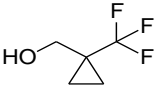
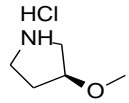
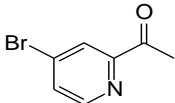
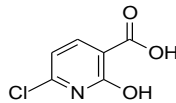
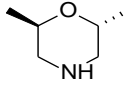
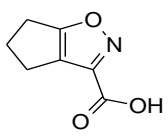
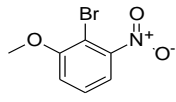
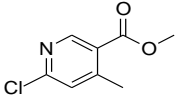
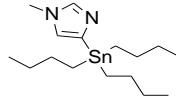
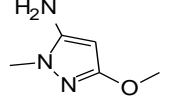
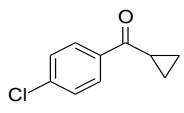
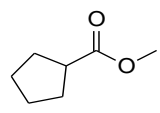
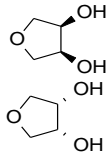
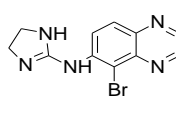
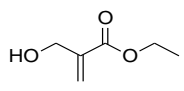
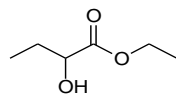
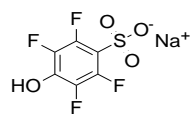
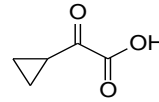
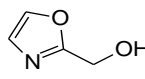
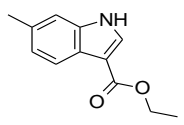
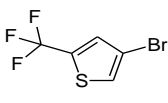
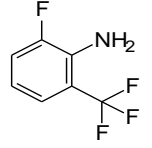
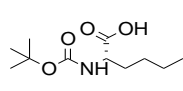
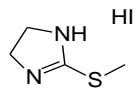
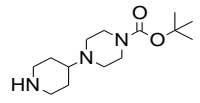
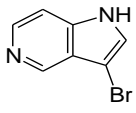
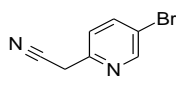
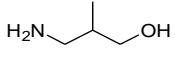
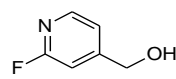
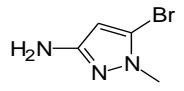
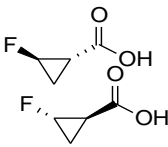
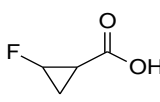
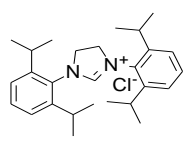
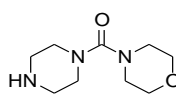
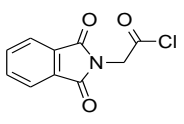
New Compound - 2023.05

				
SY001268 7789-20-0	SY002133 78342-42-4	SY004766 848482-93-9	SY006597 75091-99-5	SY008526 7150-72-3
				
SY009030 660425-16-1	SY009714 917-23-7	SY009957 5707-04-0	SY011171 18614-51-2	SY012867 589-16-2
				
SY013210 84483-28-3	SY013220 2164-61-6	SY013435 944401-56-3	SY014831 58546-89-7	SY014912 6602-33-1
				
SY017439 15166-68-4	SY017586 824-54-4	SY017843 578-68-7	SY018396 64591-03-3	SY018803 6138-23-4
				
SY018855 253176-93-1	SY020783 186132-96-7	SY021098 289-95-2	SY021173 91229-91-3	SY021662 188781-08-0
				
SY022551 211053-49-5	SY022973 25978-68-1	SY023185 63069-48-7	SY023248 37461-61-3	SY023413 324028-95-7
				
SY023473 5021-33-0	SY023545 10381-75-6	SY023702 52010-97-6	SY024181 29632-73-3	SY025239 44864-47-3

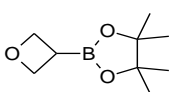
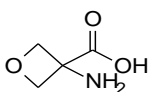
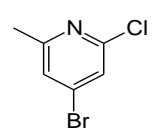
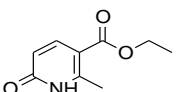
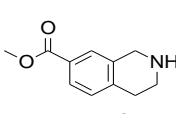
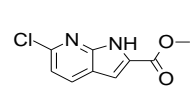
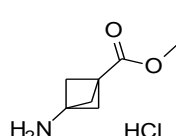
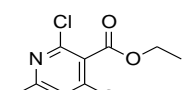
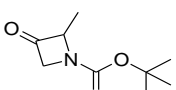
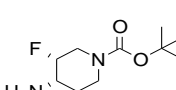
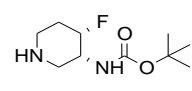
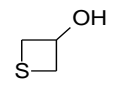
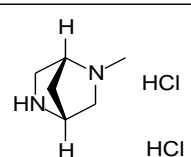
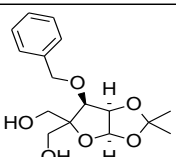
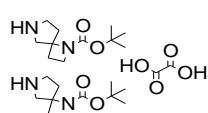
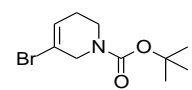
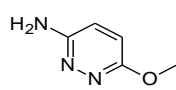
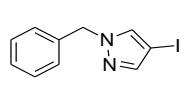
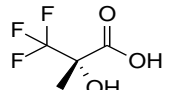
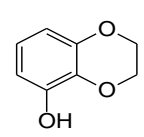
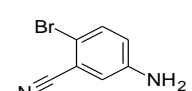
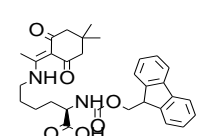
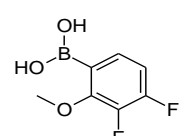
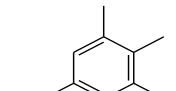
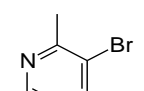
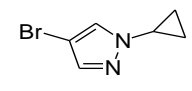
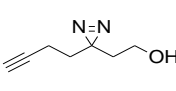
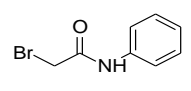
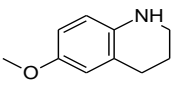
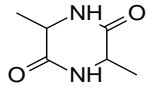
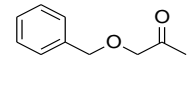
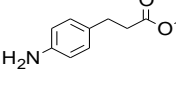
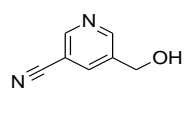
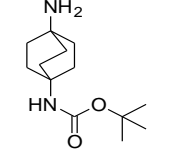
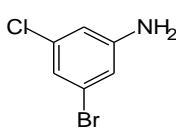
New Compound - 2023.05

				
SY025298 1256358-94-7	SY025366 89892-21-7	SY025701 865233-35-8	SY026911 646055-63-2	SY027381 638-53-9
				
SY027597 175-97-3	SY027765 200875-36-1	SY027919 173416-05-2	SY029296 2975-46-4	SY030730 165547-79-5
				
SY030749 37777-71-2	SY031007 63286-28-2	SY031473 473596-07-5	SY031701 115029-23-7	SY032322 74478-93-6
				
SY034188 60703-46-0	SY034343 1211580-49-2	SY034538 1239880-00-2	SY035333 57224-50-7	SY035870 5932-20-7
				
SY036350 25596-24-1	SY036781 589-29-7	SY037253 903131-37-3	SY037821 159857-60-0	SY038050 1482457-67-9
				
SY038508 27640-33-1	SY038662 658-07-1	SY038782 275818-95-6	SY039165 86604-75-3	SY040546 1255942-06-3
				
SY040774 65326-33-2	SY041190 51776-71-7	SY041250 7251-09-4	SY041701 20698-04-8	SY041927 633328-98-0

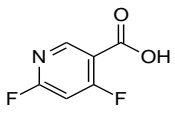
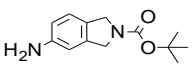
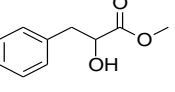
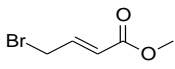
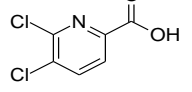
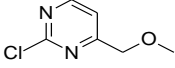
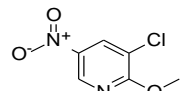
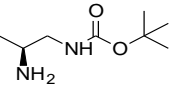
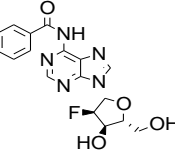
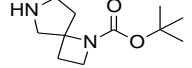
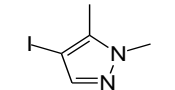
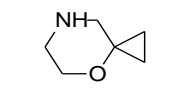
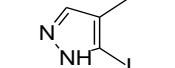
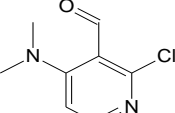
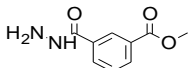
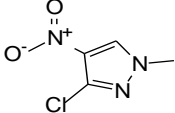
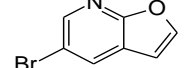
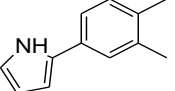
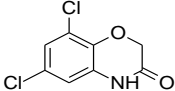
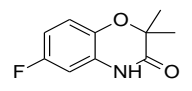
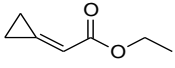
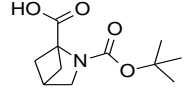
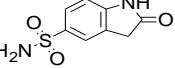
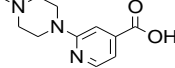
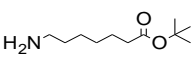
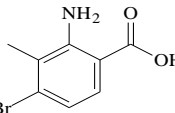
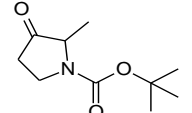
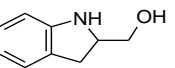
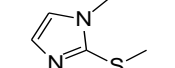
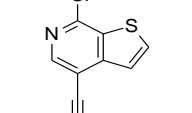
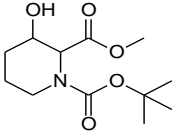
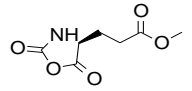
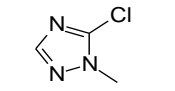
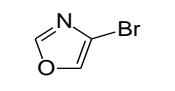
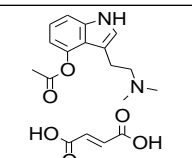
New Compound - 2023.05

				
SY042111 371917-17-8	SY042488 685828-16-4	SY043151 1060805-69-7	SY043262 38076-76-5	SY044731 171753-74-5
				
SY045168 893638-34-1	SY045479 67853-37-6	SY045619 1224464-97-4	SY046040 446285-73-0	SY047184 1201935-28-5
				
SY049250 6640-25-1	SY049570 4630-80-2	SY052482 4358-64-9	SY053060 59803-98-4	SY053134 10029-04-6
				
SY054318 52089-54-0	SY056347 221908-17-4	SY057726 13885-13-7	SY058777 130551-92-7	SY058856 100821-48-5
				
SY059291 1194374-08-7	SY061764 144851-61-6	SY062059 6404-28-0	SY063540 5464-11-9	SY064384 205059-24-1
				
SY065440 23612-36-4	SY066524 312325-72-7	SY066893 15518-10-2	SY066909 131747-60-9	SY067961 89088-55-1
				
SY071548 130340-04-4	SY073271 156816-78-3	SY074519 258278-25-0	SY078647 98834-08-3	SY083619 6780-38-7

New Compound - 2023.05

				 HCl
SY096826 1396215-84-1	SY096956 138650-24-5	SY096968 1206250-53-4	SY097061 3424-43-9	SY097062 220247-69-8
				
SY097100 1140512-58-8	SY097292 676371-65-6	SY097372 86129-63-7	SY098153 1408076-36-7	SY099035 907544-17-6
				
SY099049 1932582-71-2	SY099721 10304-16-2	SY099780 1403763-25-6	SY100129 63593-03-3	SY100302 1788054-74-9
				
SY100465 1415841-82-5	SY103873 7252-84-8	SY103918 50877-42-4	SY103950 24435-45-8	SY104249 10288-36-5
				
SY104266 72115-09-4	SY104386 333973-51-6	SY104583 905583-06-4	SY104919 1639-31-2	SY105005 27063-93-0
				
SY105822 1151802-23-1	SY106324 1450754-41-2	SY106595 5326-87-4	SY106890 120-15-0	SY107292 5625-46-7
				
SY107427 22539-93-1	SY107938 35418-07-6	SY108721 135124-71-9	SY108741 1630906-54-5	SY109791 96558-78-0

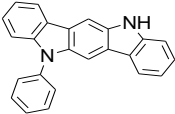
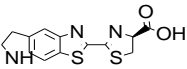
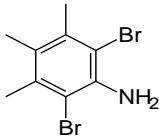
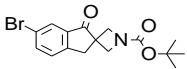
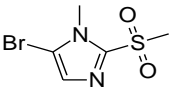
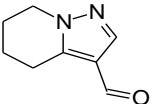
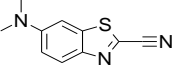
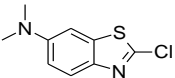
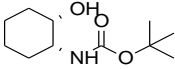
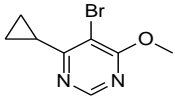
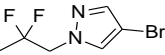
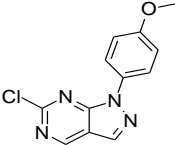
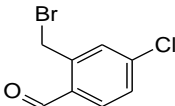
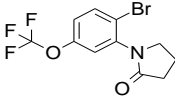
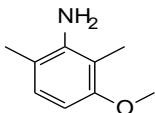
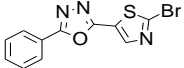
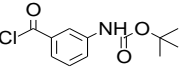
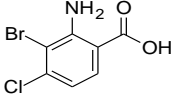
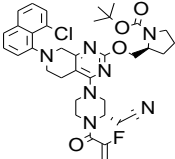
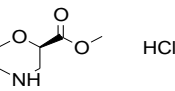
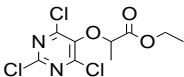
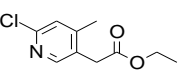
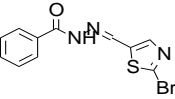
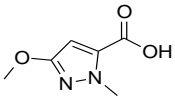
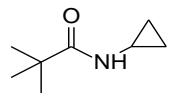
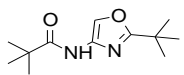
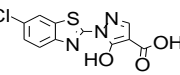
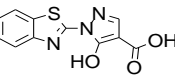
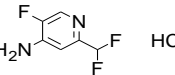
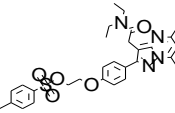
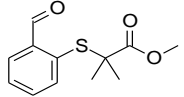
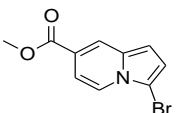
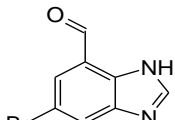
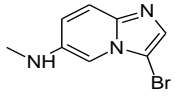
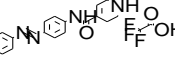
New Compound - 2023.05

				
SY111665 849937-91-3	SY112265 264916-06-5	SY112626 13674-16-3	SY112634 6000-00-6	SY112665 88912-24-7
				
SY114300 1289387-30-9	SY114454 22353-53-3	SY114834 121103-15-9	SY116521 136834-20-3	SY123091 1148044-31-8
				
SY123670 6647-96-7	SY123756 1427195-23-0	SY124533 24086-18-8	SY126194 1282606-18-1	SY126328 67704-17-0
				
SY127494 299930-70-4	SY128541 220957-39-1	SY129931 142425-97-6	SY130726 87571-80-0	SY130778 1242014-94-3
				
SY147547 74592-36-2	SY168358 127926-24-3	SY174569 175075-24-8	SY180186 876717-56-5	SY188800 105974-64-9
				
SY195896 129833-29-0	SY204448 1539946-20-7	SY211213 27640-31-9	SY212469 14486-52-3	SY219919 1360959-30-3
				
SY224126 1822348-08-2	SY225267 1663-47-4	SY226856 56616-99-0	SY231290 1240598-57-5	SY232907 1217230-42-6

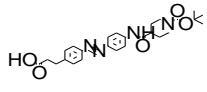
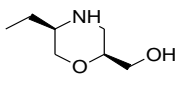
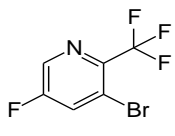
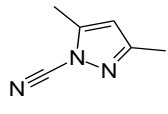
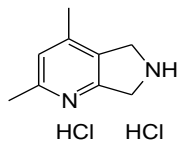
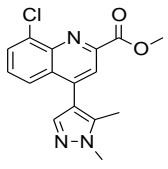
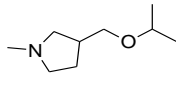
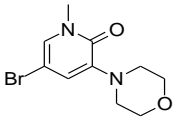
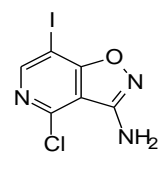
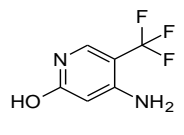
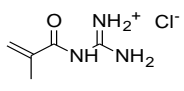
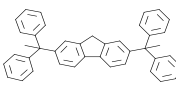
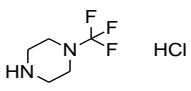
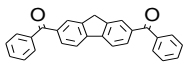
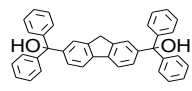
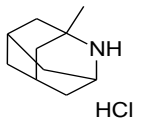
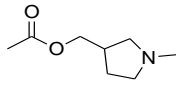
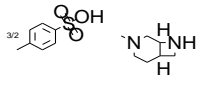
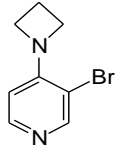
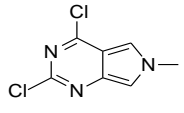
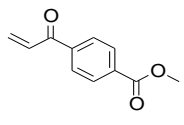
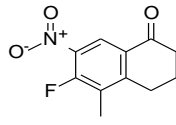
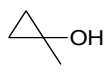
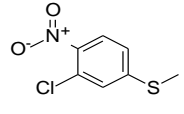
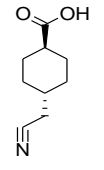

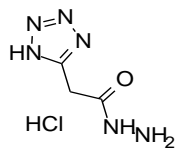
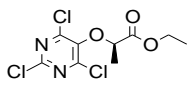
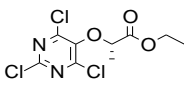
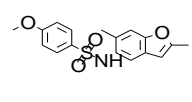
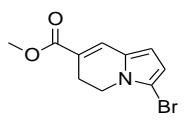
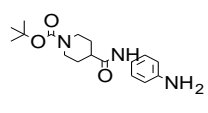
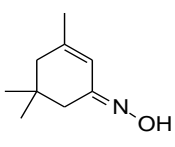
New Compound - 2023.05

SY237252 333743-54-7	SY243192 154607-00-8	SY244464 1390656-66-2	SY245844 1883301-82-3	SY248764 556-69-4
SY249429 4834-33-7	SY252907 1454334-76-9	SY255534 1072945-98-2	SY259179 6052-73-9	SY261632 2168685-15-0
SY261787 799274-08-1	SY261922 118492-87-8	SY263103 50508-66-2	SY263197 999-10-0	SY264217 74812-71-8
SY264895 2127110-20-5	SY267153 70850-67-8	SY270257 1314961-80-2	SY270316 141042-20-8	SY270532 150114-97-9
				No structure
SY270913 118-42-3	SY271551 2231673-33-7	SY273809 113428-57-2	SY277572 41029-44-1	SY278055 934816-82-7
SY278210 2096339-92-1	SY279473 98832-79-2	SY282164 N/A	SY282951 425394-89-4	SY283050 182182-31-6
SY283921 N/A	SY283997 87437-41-0	SY285191 N/A	SY286073 848335-57-9	SY286167 1621526-58-6

New Compound - 2023.05

				
SY286545 1316311-27-9	SY286566 1247879-16-8	SY287799 68818-73-5	SY288493 1245523-49-2	SY289489 N/A
				
SY290078 307308-03-8	SY291235 934270-87-8	SY291236 N/A	SY291990 291533-28-3	SY291995 1649454-57-8
				
SY297099 2270913-59-0	SY297619 1404437-70-2	SY300557 1378867-18-5	SY301570 N/A	SY315506 95645-00-4
				
SY316644 2766634-07-3	SY324997 1638250-75-5	SY326364 1698146-49-4	SY326780 2326525-49-7	SY326821 1352709-55-7
				
SY329249 2322528-57-2	SY330014 1261771-82-7	SY332194 N/A	SY335962 126674-95-1	SY337571 540792-73-2
				
SY338835 130775-30-3	SY338995 N/A	SY338999 N/A	SY340281 2044705-13-5	SY340283 958233-17-5
				
SY341189 N/A	SY341291 N/A	SY341496 1806517-12-3	SY341518 1392214-20-8	SY341997 N/A

New Compound - 2023.05

				 HCl HCl
SY341998 N/A	SY342660 1227918-15-1	SY343008 1245914-35-5	SY343130 27257-91-6	SY343231 2170723-59-6
				
SY343338 N/A	SY343641 N/A	SY343663 1628839-65-5	SY343674 2415255-56-8	SY343693 1806967-28-1
		 HCl		
SY343698 N/A	SY343742 1110752-38-9	SY344699 1956321-71-3	SY344718 69690-47-7	SY344719 57116-47-9
 HCl				
SY344727 N/A	SY344856 5083-57-8	SY345115 N/A	SY345274 1289267-06-6	SY345325 1357086-92-0
				
SY345328 187401-48-5	SY345369 N/A	SY345435 29526-99-6	SY345683 119982-65-9	SY345736 2091269-95-1
	 HCl			
SY345857 N/A	SY346112 N/A	SY346130 1572048-30-6	SY346131 N/A	SY346399 N/A
				
SY346405 N/A	SY346723 883106-62-5	SY346804 2157-58-6		