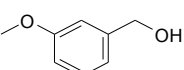
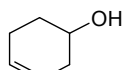
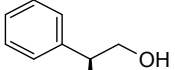
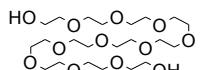
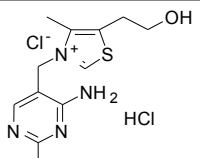
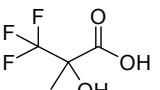
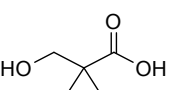
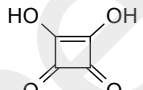

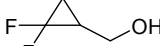
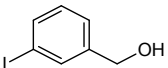
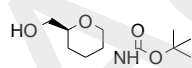
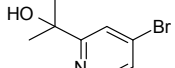
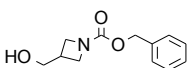
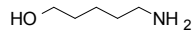
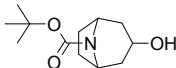
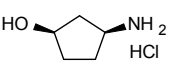
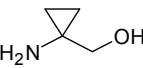
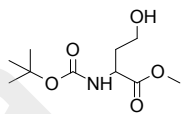
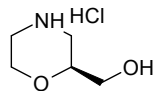
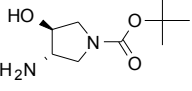
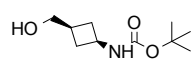
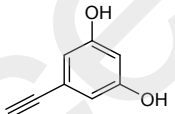
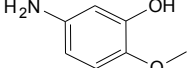
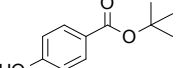
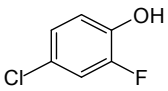
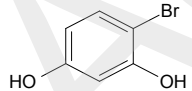
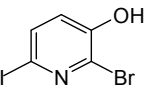
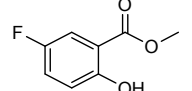
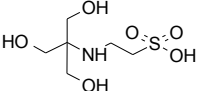
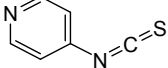
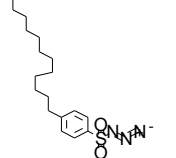
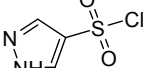
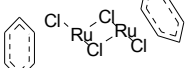
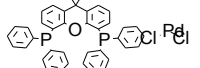
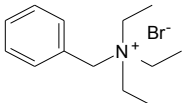
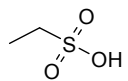
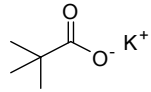
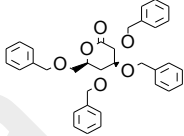
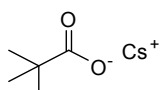
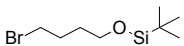

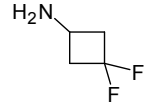

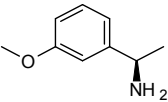
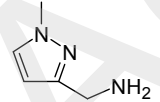
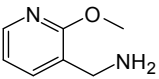
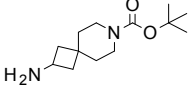
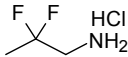
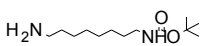
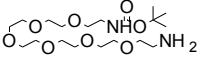
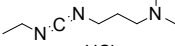
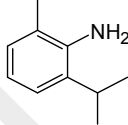
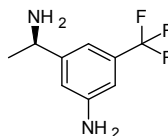
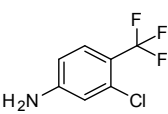
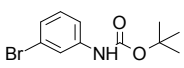
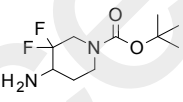
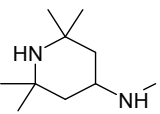
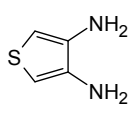
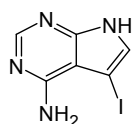
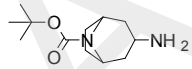
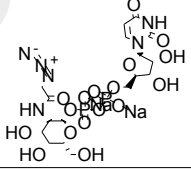
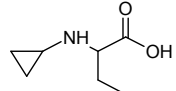
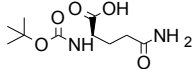
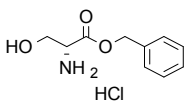
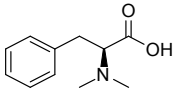
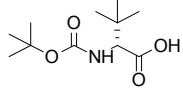
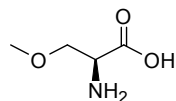
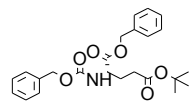


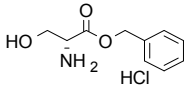
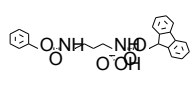
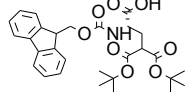
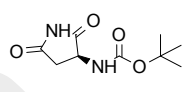
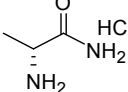
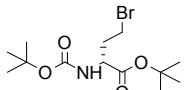
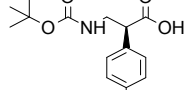
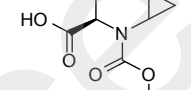
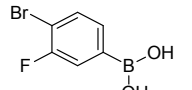
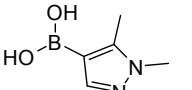
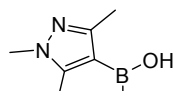
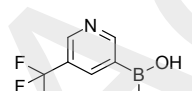
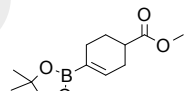
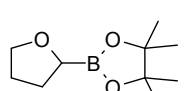
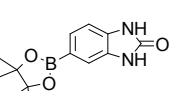
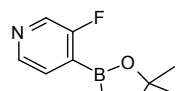
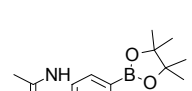
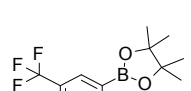
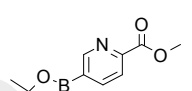
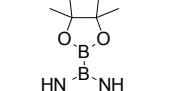
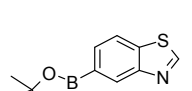
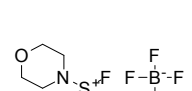
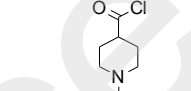
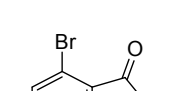
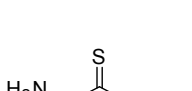
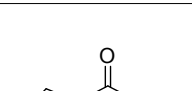

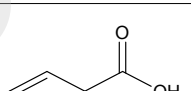
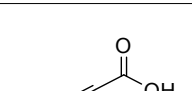
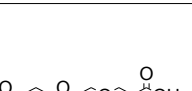
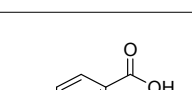
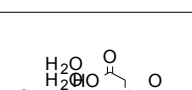
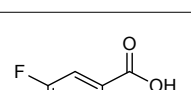
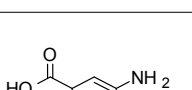
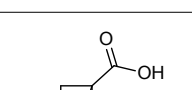
New Compound - 2022.02

				
SY017865 6971-51-3	SY264800 822-66-2	SY036226 37778-99-7	SY045926 6809-70-7	SY010871 67-03-8
				
SY112304 374-35-6	SY273896 49640-66-6	SY002206 2892-51-5	SY039504 40894-00-6	SY063954 509072-57-5
				
SY049751 57455-06-8	SY028963 603130-12-7	SY034845 477252-20-3	SY096963 618446-42-7	SY049614 2508-29-4
				
SY036893 478837-18-2	SY198445 1279032-31-3	SY047102 107017-72-1	SY269728 120042-12-8	SY029745 1313584-92-7
				
SY012550 190792-74-6	SY098697 142733-64-0	SY299422 145078-84-8	SY007941 1687-53-2	SY022982 25804-49-3
				
SY021834 348-62-9	SY019114 6626-15-9	SY041748 129611-32-1	SY109922 391-92-4	SY018784 7365-44-8
				
SY300184 76105-84-5	SY014942 79791-38-1	SY106886 438630-64-9	SY010590 37366-09-9	SY074043 205319-10-4

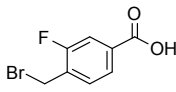
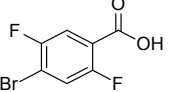
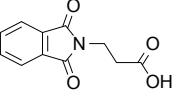
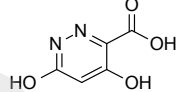
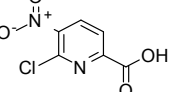
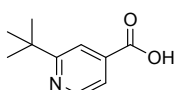
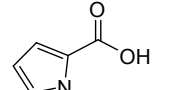
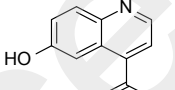
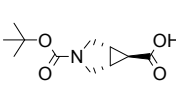
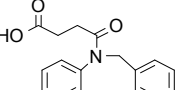
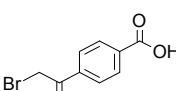
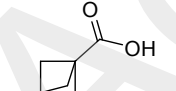
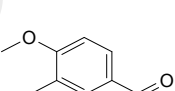
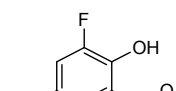
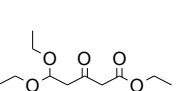
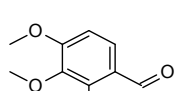
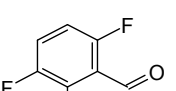
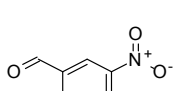
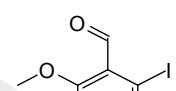
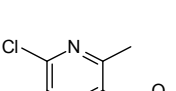
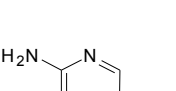
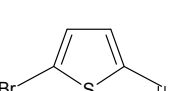
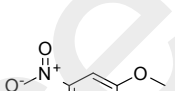
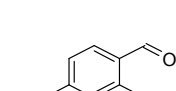
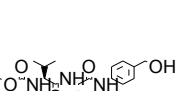
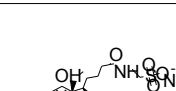
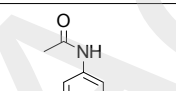
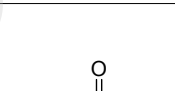
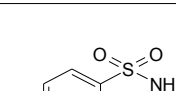
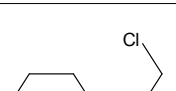
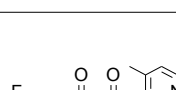
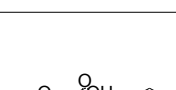
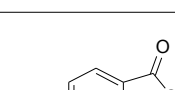
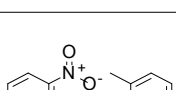
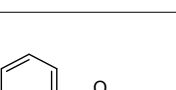
New Compound - 2022.02

				Br^- $\text{Br}^- \text{In}^{+3} \text{Br}^-$
SY010481 5197-95-5	SY036762 594-45-6	SY073914 19455-23-3	SY042667 13096-62-3	SY061437 13465-09-3
				
SY224393 20442-70-0	SY226928 89043-32-3	SY012000 59865-13-3	SY039188 791061-00-2	SY052726 2752-17-2
				
SY109464 88196-70-7	SY024167 612511-81-6	SY031860 354824-19-4	SY096869 1239319-82-4	SY029653 868241-48-9
				
SY122915 88829-82-7	SY231330 1091627-77-8	SY246358 7084-11-9	SY058775 5266-85-3	SY264596 1213552-98-7
				
SY102492 445-13-6	SY106645 25216-74-4	SY098569 1255666-48-8	SY101566 62995-79-3	SY184607 78637-85-1
				
SY097662 163622-50-2	SY100343 174486-93-2	SY286953 N/A	SY296769 1218068-52-0	SY031244 61348-28-5
				
SY066432 151651-44-4	SY105182 17469-89-5	SY110161 124655-17-0	SY114490 32620-11-4	SY278957 3967-18-8

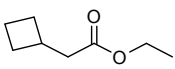
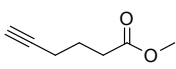
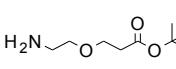
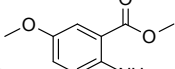
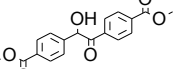
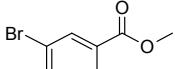
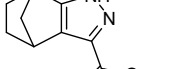
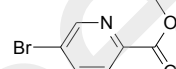
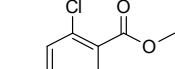
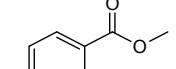
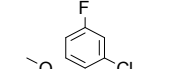

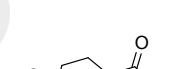

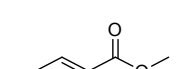
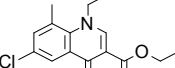
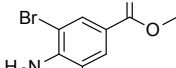
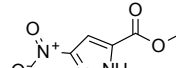
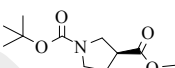
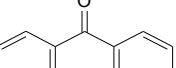
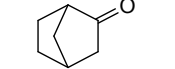
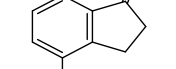
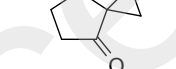
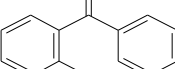
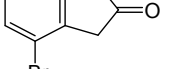
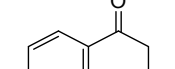
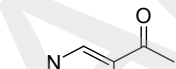
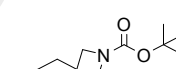
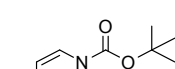
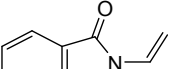
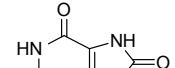
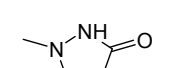
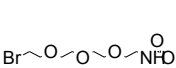
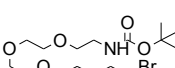
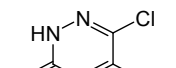
New Compound - 2022.02

				
SY308648 151651-44-4	SY057237 86060-82-4	SY125192 111662-64-7	SY257883 124842-29-1	SY030965 71810-97-4
				
SY301496 123004-74-0	SY254297 1001180-04-6	SY299724 2699922-08-0	SY128818 374790-97-3	SY022594 1204333-57-2
				
SY030330 847818-62-6	SY009906 947533-51-9	SY022065 151075-20-6	SY251239 331958-88-4	SY058543 710348-69-9
				
SY027527 458532-88-2	SY031918 1220220-21-2	SY067984 1036990-42-7	SY078557 957065-99-5	SY113214 1214264-88-6
				
SY024860 1073354-91-2	SY108392 63517-33-9	SY005980 10314-99-5	SY272662 105694-44-8	SY001634 79-19-6
				
SY027520 1560-11-8	SY048222 2424-92-2	SY007814 147-93-3	SY040249 5683-31-8	SY272991 19364-66-0
				
SY240401 1108683-66-4	SY002745 6381-92-6	SY034461 259269-84-6	SY264107 945-30-2	SY059052 224584-18-3

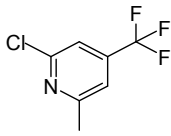
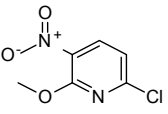
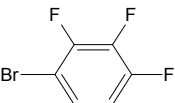
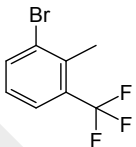
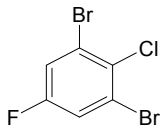
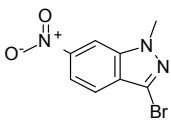
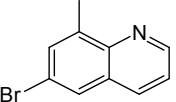
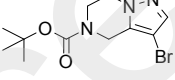
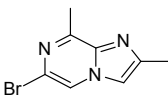
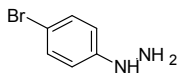
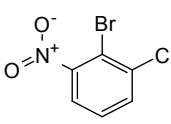
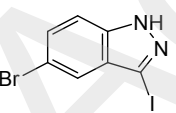
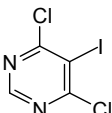
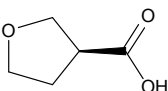
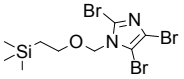
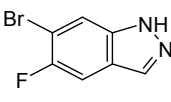
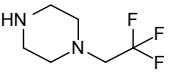
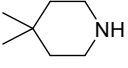
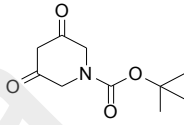
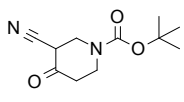
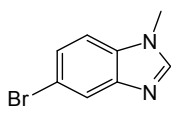
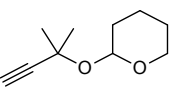
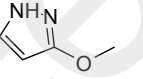
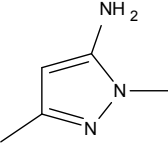
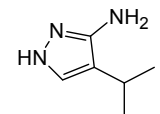
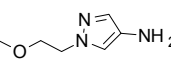
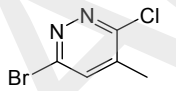
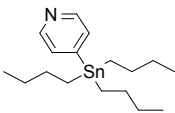
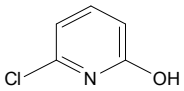
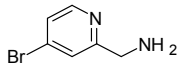
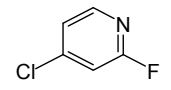
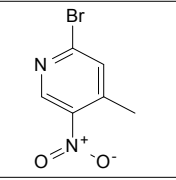
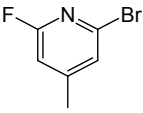
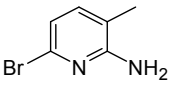
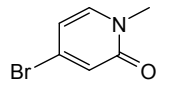
New Compound - 2022.02

				
SY261642 361456-46-4	SY022704 28314-82-1	SY050106 3339-73-9	SY271720 1442437-21-9	SY109252 353277-27-7
				
SY069162 91940-84-0	SY021564 6973-60-0	SY108817 4312-44-1	SY041224 927679-54-7	SY225510 1353016-70-2
				
SY101265 20099-90-5	SY205450 146038-53-1	SY020960 32723-67-4	SY037898 251300-28-4	SY264974 83124-88-3
				
SY048280 5417-17-4	SY045611 934987-26-5	SY065818 84459-32-5	SY029104 158669-26-2	SY123425 884495-36-7
				
SY007371 120747-84-4	SY006056 4701-17-1	SY106172 136507-15-8	SY105076 89891-69-0	SY298288 1884577-99-4
				
SY072996 145-42-6	SY249732 2172794-56-6	SY106596 34680-81-4	SY006231 701-34-8	SY019836 1440-61-5
				
SY261842 2252403-81-7	SY253674 186046-81-1	SY019126 5466-84-2	SY075637 434935-69-0	SY053068 515-46-8

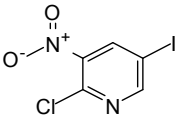
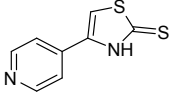
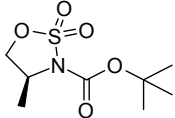
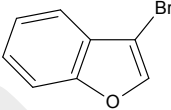
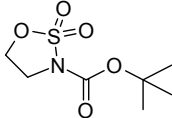
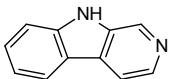
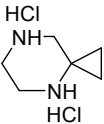
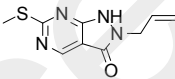
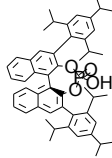
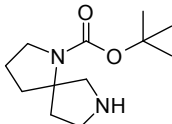
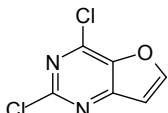
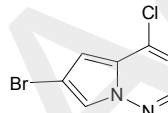
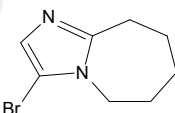
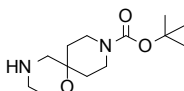
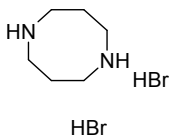
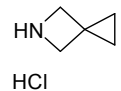
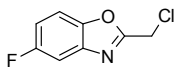
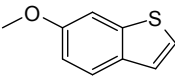
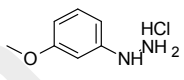
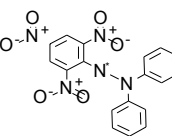
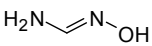
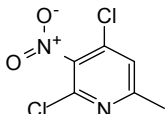

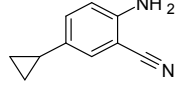
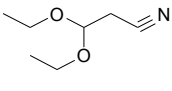
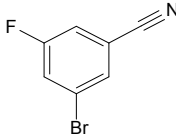
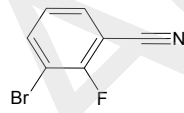
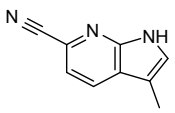
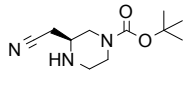
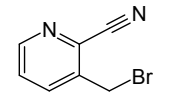
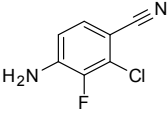
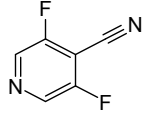
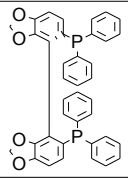
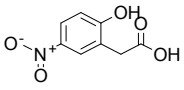
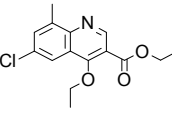
New Compound - 2022.02

				
SY240747 38353-27-4	SY275105 77758-51-1	SY245056 1260092-46-3	SY035120 2475-80-1	SY247695 40742-02-7
				
SY058384 57381-59-6	SY297083 916592-31-9	SY022272 213771-32-5	SY101929 1044872-40-3	SY263498 126084-11-5
				
SY233360 1579251-94-7	SY300196 108290-89-7	SY108459 26845-47-6	SY098034 676371-64-5	SY029150 127510-96-7
				
SY301788 N/A	SY229882 1245643-11-1	SY081691 181585-93-3	SY098004 313706-15-9	SY010357 90-44-8
				
SY049592 497-38-1	SY101474 699-99-0	SY197560 5771-32-4	SY010786 117-99-7	SY022357 846032-36-8
				
SY107005 68449-30-9	SY029151 110100-00-0	SY099849 1363381-22-9	SY271470 325486-45-1	SY047182 3485-84-5
				
SY057305 69-93-2	SY047877 52867-35-3	SY115657 1076199-21-7	SY251206 1392499-32-9	SY107824 1703-07-7

New Compound - 2022.02

				
SY062457 22123-14-4	SY104860 40851-91-0	SY017740 176317-02-5	SY030182 69902-83-6	SY023231 179897-90-6
				
SY301427 74209-32-8	SY262161 178396-31-1	SY108159 1196154-25-2	SY272989 1845754-40-6	SY101512 589-21-9
				
SY035433 19128-48-4	SY097487 459133-66-5	SY033564 1137576-38-5	SY016390 168395-26-4	SY226671 159590-01-9
				
SY097652 1286734-85-7	SY168909 13349-90-1	SY023190 38646-68-3	SY018931 396731-40-1	SY024766 914988-10-6
				
SY026519 53484-15-4	SY125543 27943-46-0	SY147600 215610-30-3	SY008722 3524-32-1	SY069100 151521-49-2
				
SY107205 948570-74-9	SY059016 89283-91-0	SY034743 124252-41-1	SY007421 16879-02-0	SY021750 865156-50-9
				
SY009424 34941-92-9	SY008259 23056-47-5	SY023608 180608-37-1	SY058796 89466-16-0	SY096918 214342-63-9

New Compound - 2022.02

				
SY096986 426463-05-0	SY034854 77168-63-9	SY099660 439948-91-1	SY004448 59214-70-9	SY042218 459817-82-4
				
SY050760 244-63-3	SY102808 145122-56-1	SY116172 955368-90-8	SY224011 874948-63-7	SY026906 885268-47-3
				
SY097906 956034-07-4	SY006874 916420-30-9	SY014015 701298-97-7	SY096851 930785-40-3	SY307739 40422-46-6
				
SY269596 1536169-63-7	SY130181 143708-35-4	SY122383 90560-10-4	SY031446 39232-91-2	SY048072 1898-66-4
				
SY086195 624-82-8	SY037777 63897-12-1	SY015062 112-03-8	SY263870 660862-01-1	SY023158 2032-34-0
				
SY007971 179898-34-1	SY012003 840481-82-5	SY290092 1638763-28-6	SY251234 1589082-06-3	SY096659 116986-13-1
				
SY110873 757247-99-7	SY102241 1214377-09-9	SY074111 210169-54-3	SY167080 51794-07-1	SY308632 N/A