
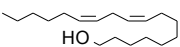
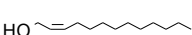
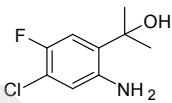
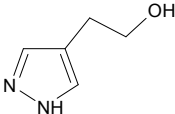
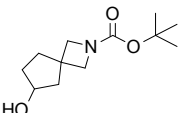
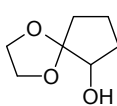
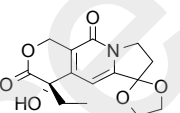
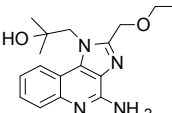
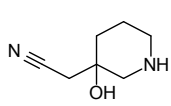
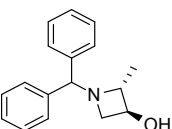
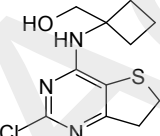
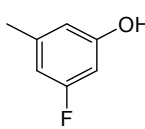
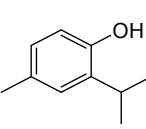
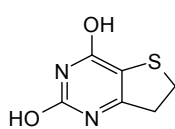
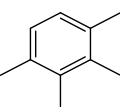
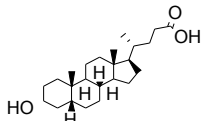
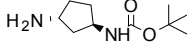
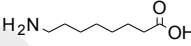
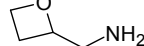
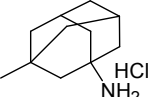
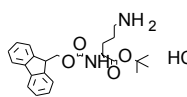
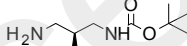
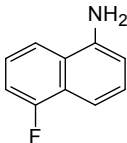
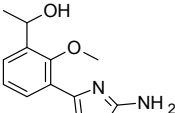
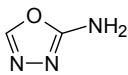
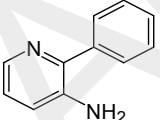
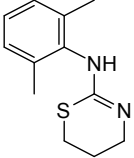
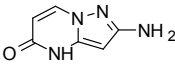
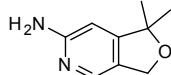
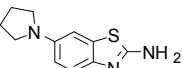
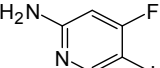
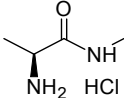
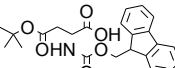
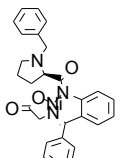
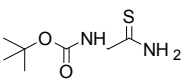
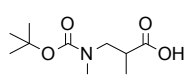
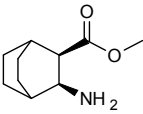
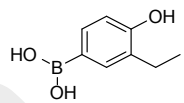
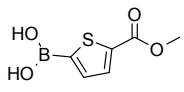
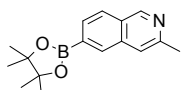
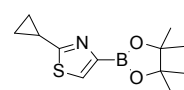
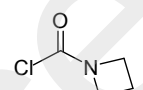
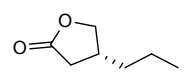
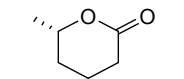
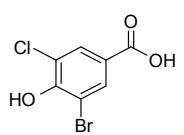
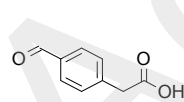
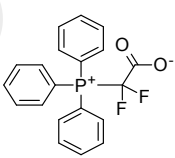
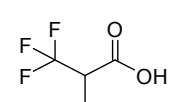
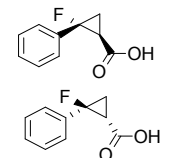
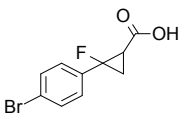
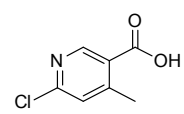
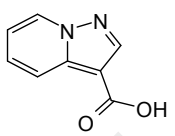
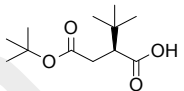
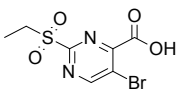
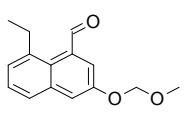
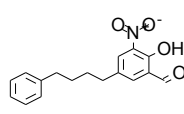
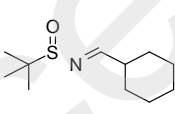
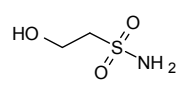
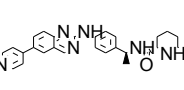
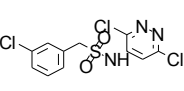
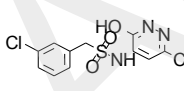
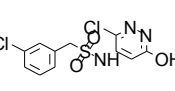
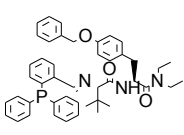
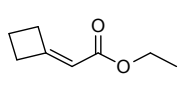
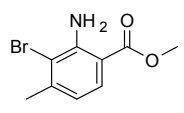
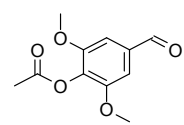
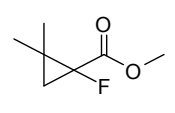
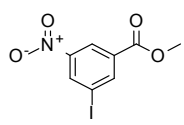
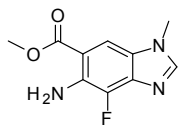


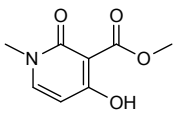
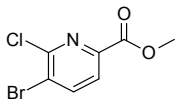
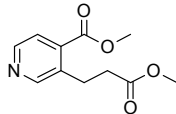
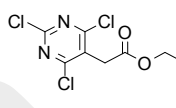
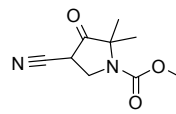
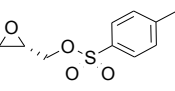
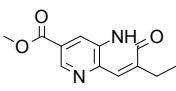
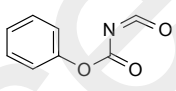
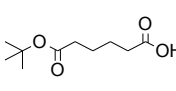
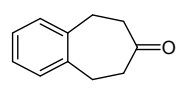
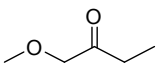
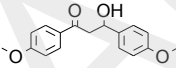
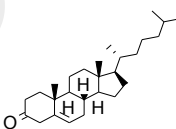
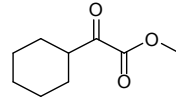
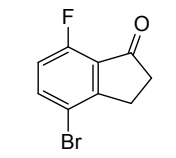
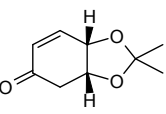
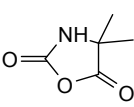
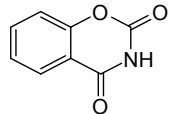
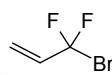
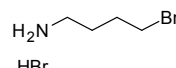
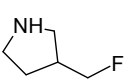
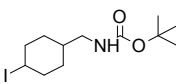
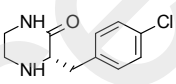
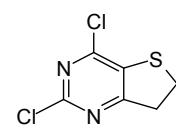
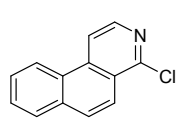
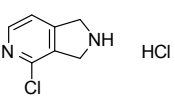
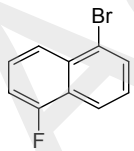
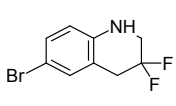
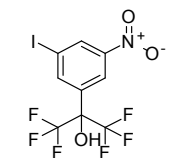
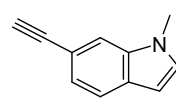
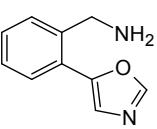
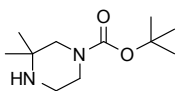
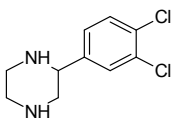
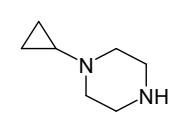
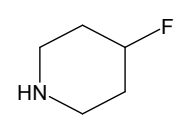
## New Compound - 2022.08

|   |   |   |   |   |
|---|---|---|---|---|
|    |    |    |     |    |
| SY022540<br>29526-99-6  | SY108970<br>506-43-4  | SY314200<br>74962-99-5  | SY300679<br>2370014-05-2  | SY007566<br>180207-57-2   |
|    |    |    |     |    |
| SY097185<br>1363381-95-6  | SY277560<br>109459-50-9   | SY316708<br>110351-93-4   | SY107476<br>144875-48-9   | SY316486<br>1500551-35-8  |
|    |    |    |     |    |
| SY233807<br>138876-39-8   | SY313641<br>1423719-34-9  | SY024493<br>216976-31-7   | SY114698<br>4427-56-9   | SY043275<br>913581-92-7   |
|  |  |  |   |  |
| SY261146<br>488-23-3  | SY105976<br>434-13-9  | SY033352<br>1009075-44-8  | SY043332<br>1002-57-9   | SY035857<br>882402-12-2   |
|  |  |  |  |  |
| SY034250<br>33103-93-4  | SY312683<br>N/A   | SY310411<br>2375250-88-5  | SY294189<br>13720-49-5  | SY316012<br>N/A   |
|  |  |  |   |  |
| SY022770<br>3775-60-8   | SY064850<br>101601-80-3   | SY110316<br>7361-61-7   | SY314159<br>1935457-15-0  | SY314160<br>2060588-62-5  |
|  |  |  |   |  |
| SY312120<br>944887-42-7   | SY280133<br>1708974-12-2  | SY042985<br>61275-22-7  | SY010511<br>112883-39-3   | SY247553<br>172924-51-5   |

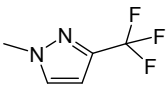
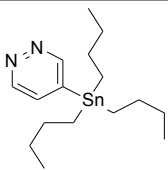
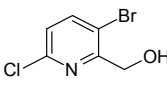
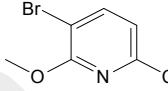
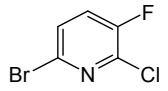
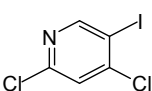
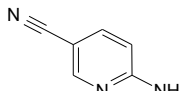
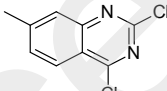
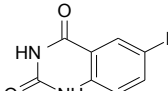
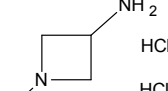
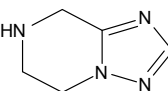
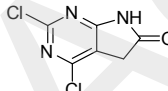
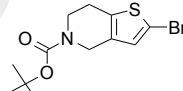
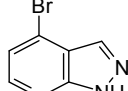
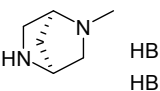
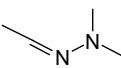
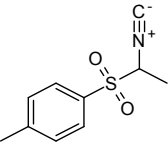
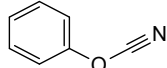
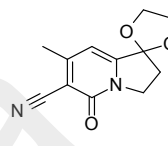
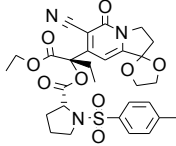
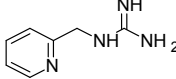
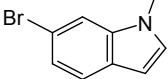
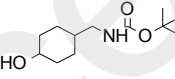
## New Compound - 2022.08

|   |   |  |  |   |
|---|---|--|--|---|
|    |    | <br>HCl |    |    |
| SY173669<br>89226-13-1  | SY193633<br>1250447-76-7  | SY292510<br>1071522-10-5   | SY266977<br>1641540-51-3   | SY023394<br>876189-21-8   |
|    |    |         |    |    |
| SY317153<br>N/A   | SY272562<br>1283179-55-4  | SY268945<br>75485-12-0   | SY039698<br>63095-51-2   | SY313605<br>16320-13-1  |
|    |    |         |    |    |
| SY093129<br>118276-15-6   | SY026371<br>34841-47-9  | SY072970<br>1449521-05-4   | SY195704<br>381-97-5   | SY316897<br>N/A   |
|  |  |       |  |  |
| SY317091<br>N/A   | SY022650<br>503555-50-8   | SY025360<br>16205-46-2   | SY302272<br>210048-06-9  | SY308711<br>N/A   |
|  |  |       |  |  |
| SY314046<br>N/A   | SY313614<br>2500974-75-2  | SY318193<br>623169-05-1  | SY031289<br>162894-76-0  | SY315790<br>2568588-81-6  |
|  |  |       |  |  |
| SY315142<br>N/A   | SY315143<br>N/A   | SY318302<br>N/A  | SY314529<br>746646-88-8  | SY047221<br>27741-65-7  |
|  |  |       |  |  |
| SY315223<br>320740-34-9   | SY162915<br>53669-33-3  | SY317901<br>2222981-41-9   | SY318110<br>50765-19-0   | SY126337<br>918321-20-7   |

## New Compound - 2022.08

|   |   |   |   |   |
|---|---|---|---|---|
|    |    |    |     |    |
| SY028758<br>916226-83-0   | SY068273<br>1214353-79-3  | SY318187<br>1266374-29-1  | SY044694<br>889944-72-3   | SY315503<br>1545121-32-1  |
|    |    |    |     |    |
| SY017724<br>70987-78-9  | SY316650<br>N/A   | SY014832<br>5843-43-6   | SY271359<br>52221-07-5  | SY036148<br>37949-03-4  |
|    |    |    |     |    |
| SY190908<br>50741-70-3  | SY317505<br>143447-51-2   | SY257683<br>601-54-7  | SY109157<br>62783-63-5  | SY102867<br>1003048-72-3  |
|  |  |  |  |  |
| SY315725<br>121651-99-8   | SY225140<br>5839-88-3   | SY110608<br>2037-95-8   | SY031708<br>420-90-6  | SY113500<br>24566-81-2  |
|  |  |  |   |  |
| SY265543<br>1408246-04-7  | SY261640<br>1262412-08-7  | SY316134<br>1240590-34-4  | SY110550<br>74901-69-2  | SY272575<br>32081-28-0  |
|  |  |  |   |  |
| SY310526<br>2387597-05-7  | SY204700<br>315-56-0  | SY312765<br>1784273-09-1  | SY316376<br>N/A   | SY313560<br>1816951-00-4  |
|  |  |  |   |  |
| SY318537<br>N/A   | SY022142<br>259808-67-8   | SY224316<br>185110-06-9   | SY064115<br>139256-79-4   | SY020129<br>78197-27-0  |

## New Compound - 2022.08

|   |   |   |  |   |
|---|---|---|--|---|
|    |    |    |    |    |
| SY064616<br>154471-65-5   | SY008121<br>194865-89-9   | SY068007<br>1227601-71-9  | SY015982<br>1211526-62-3   | SY029397<br>1211591-93-3  |
|    |    |    |    |    |
| SY037731<br>343781-49-7   | SY007190<br>4214-73-7   | SY045950<br>25171-19-1  | SY013581<br>88145-89-5   | SY022763<br>1139634-75-5  |
|    |    |    |   |    |
| SY009700<br>233278-56-3   | SY098204<br>1520452-96-3  | SY006754<br>949922-62-7   | SY008429<br>856859-49-9  | SY021730<br>125224-62-6   |
|  |  |  |  |  |
| SY316303<br>7422-90-4   | SY023191<br>58379-80-9  | SY139763<br>1122-85-6   | SY316702<br>58610-64-3   | SY316706<br>110742-81-9   |
|  |  |  |  |   |
| SY310291<br>24067-29-6  | SY064595<br>125872-95-9   | SY259928<br>1188475-96-8  |  |   |