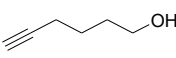
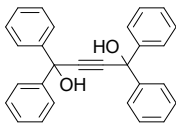
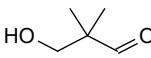
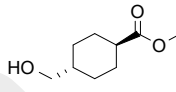
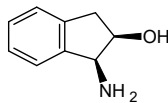
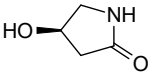
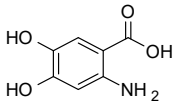
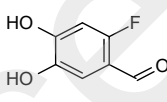
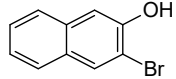
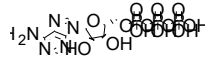
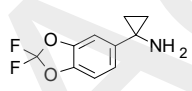
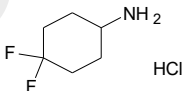
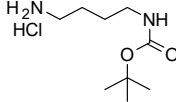
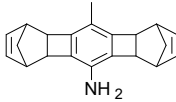
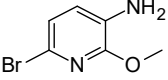
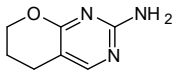
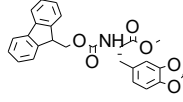
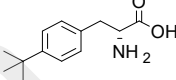
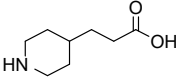
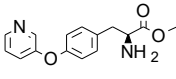
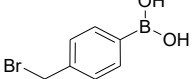
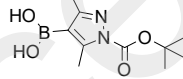
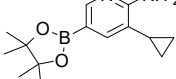
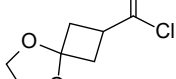
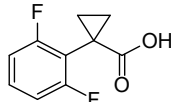
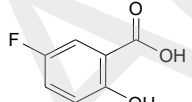
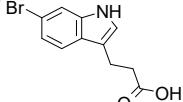
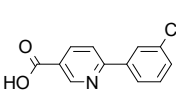
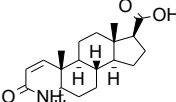
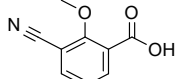
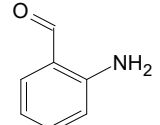
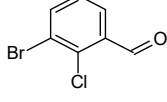
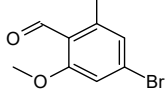
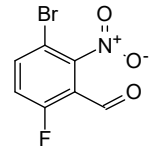
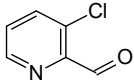
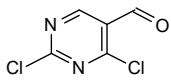
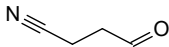
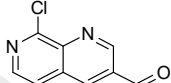
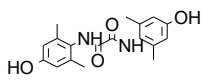
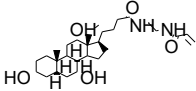
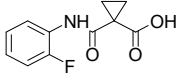
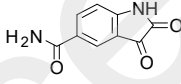
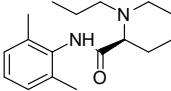
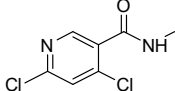
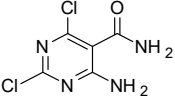
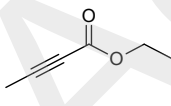
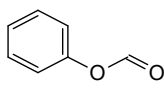
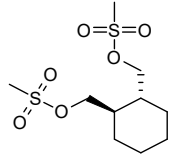
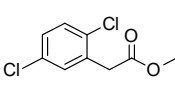
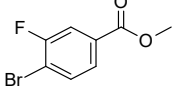
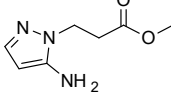
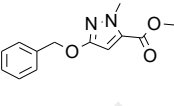
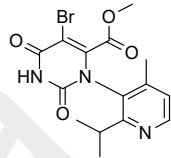
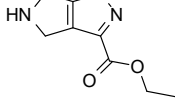

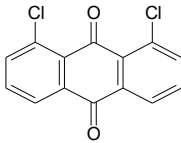
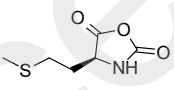
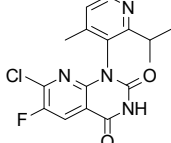
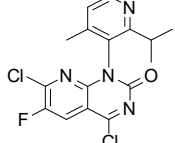
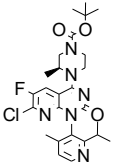
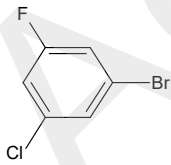
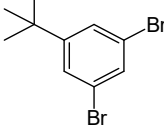
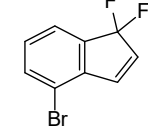
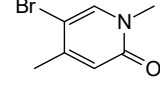
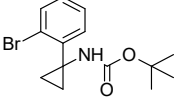
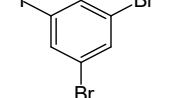
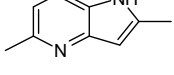
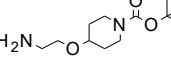
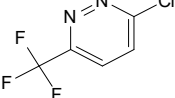


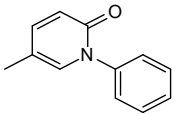
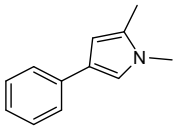
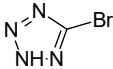
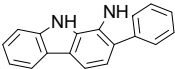
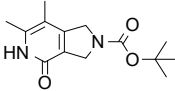
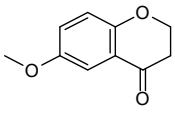
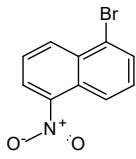
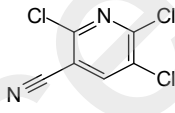
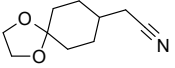
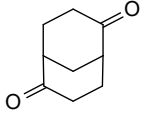
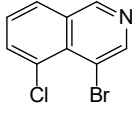
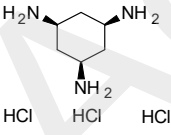
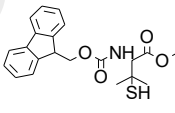
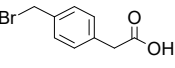
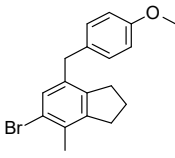
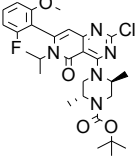
## New Compound - 2020.10

|   |   |   |  |   |
|---|---|---|--|---|
|    |    |    |    |    |
| SY020332<br>928-90-5  | SY262489<br>1483-74-5   | SY107563<br>597-31-9  | SY098890<br>110928-44-4  | SY279293<br>126456-43-7   |
|    |    |    |    |    |
| SY030867<br>22677-21-0  | SY278413<br>114874-99-6   | SY278078<br>71144-36-0  | SY055576<br>30478-88-7   | SY096717<br>56-65-5   |
| Zn <sup>+2</sup><br>Br <sup>-</sup> Br <sup>-</sup>                                 |    |    |    |    |
| SY008817<br>7699-45-8   | SY226758<br>1196157-40-0  | SY010279<br>675112-70-6   | SY031957<br>33545-98-1   | SY276007<br>N/A   |
|  |  |  |  |  |
| SY065610<br>89466-18-2  | SY263043<br>88696-61-1  | SY265081<br>N/A   | SY254890<br>274262-82-7  | SY037227<br>1822-32-8   |
|  |  |  |  |  |
| SY016359<br>1137013-14-9  | SY014690<br>68162-47-0  | SY047367<br>947533-31-5   | SY263024<br>1620575-00-9   | SY277790<br>N/A   |
|  |  |  |  |  |
| SY226071<br>139229-58-6   | SY007435<br>345-16-4  | SY250572<br>210569-69-0   | SY014503<br>887976-19-4  | SY059187<br>104239-97-6   |
|  |  |  |  |  |
| SY263200<br>406938-74-7   | SY024955<br>529-23-7  | SY047544<br>1197050-28-4  | SY277128<br>1244949-43-6   | SY278018<br>213382-43-5   |

## New Compound - 2020.10

|   |   |   |  |   |
|---|---|---|--|---|
|    |    |    |    |    |
| SY008181<br>206181-90-0   | SY003013<br>871254-61-4   | SY273827<br>3515-93-3   | SY274999<br>1956389-95-9   | SY277279<br>1809288-95-6  |
|    |    |    |    |    |
| SY277569<br>N/A   | SY278503<br>918642-61-2   | SY273844<br>28283-98-9  | SY102338<br>84057-95-4   | SY273522<br>1609530-95-1  |
|    |    |    |    |    |
| SY270737<br>1388816-81-6  | SY037256<br>4341-76-8   | SY106351<br>1864-94-4   | SY033152<br>186204-35-3  | SY203558<br>96129-66-7  |
|  |  |  |  |  |
| SY039924<br>849758-12-9   | SY226927<br>131654-76-7   | SY262075<br>628329-62-4   | SY278051<br>N/A  | SY128923<br>912635-62-2   |
|  |  |  |  |  |
| SY200677<br>1755-12-0   | SY018902<br>82-43-9   | SY225251<br>15776-11-1  | SY261843<br>2252403-82-8   | SY261844<br>N/A   |
|  |  |  |  |  |
| SY261845<br>N/A   | SY014391<br>33863-76-2  | SY029729<br>129316-09-2   | SY277032<br>2359693-26-6   | SY264356<br>889865-55-8   |
|  |  |  |  |  |
| SY118479<br>1332766-03-6  | SY041421<br>19752-57-9  | SY264678<br>854018-76-1   | SY266741<br>442126-36-5  | SY008723<br>258506-68-2   |

## New Compound - 2020.10

|   |   |   |  |   |
|---|---|---|--|---|
|    |  |  |  |  |
| SY034783<br>53179-13-8  | SY264837<br>52266-24-7  | SY038456<br>42371-37-9  | SY053309<br>60511-85-5   | SY250249<br>N/A   |
|    |  |  |  |  |
| SY110561<br>5802-17-5   | SY058523<br>5328-76-7   | SY104762<br>40381-92-8  | SY243627<br>124499-37-2  | SY157812<br>16473-11-3  |
|    |  |  |  |  |
| SY259128<br>1256787-17-3  | SY278599<br>N/A   | SY278686<br>N/A   | SY278691<br>13737-36-5   | SY278937<br>N/A   |
|  |   |   |  |   |
| SY279336<br>N/A   |   |   |  |   |