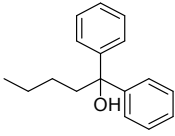
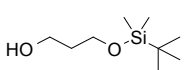
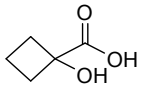
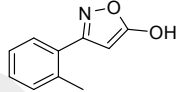
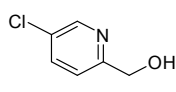
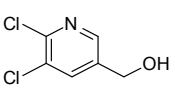
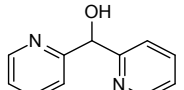
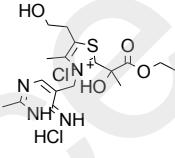
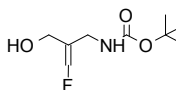
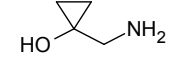
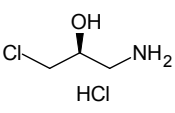
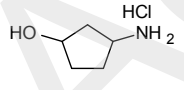
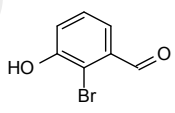
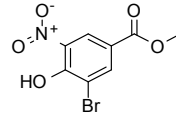
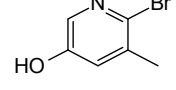
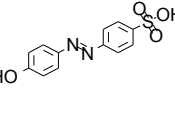
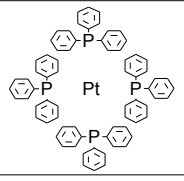
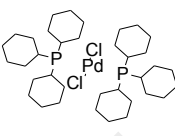
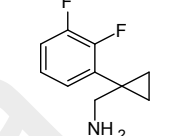
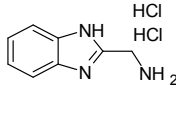
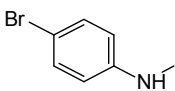
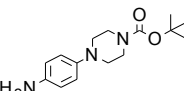
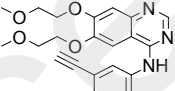
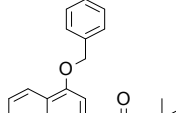
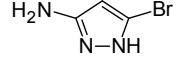
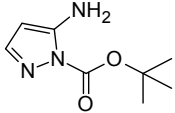
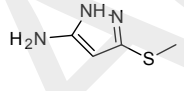
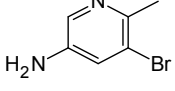
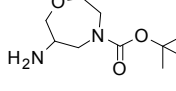
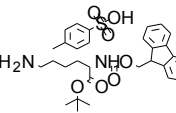
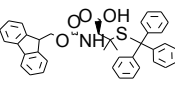
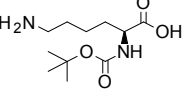
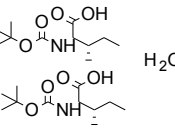
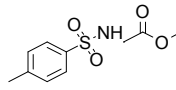
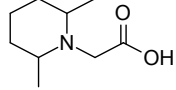
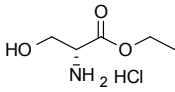
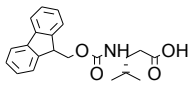
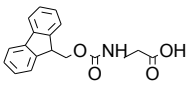
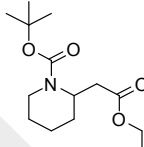
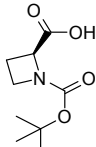
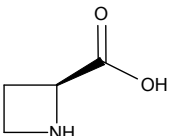
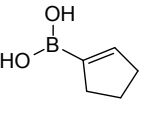
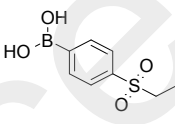
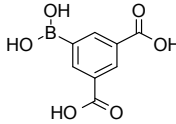
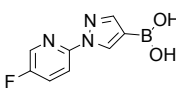
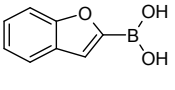
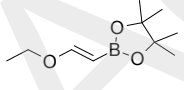
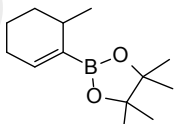
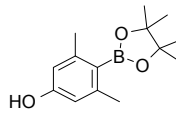
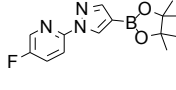
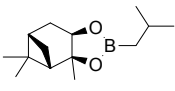
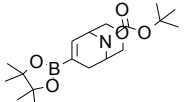
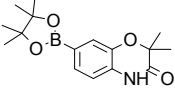
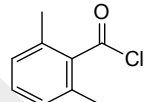
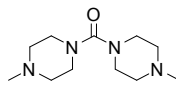
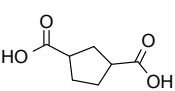
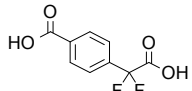
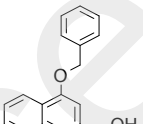
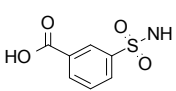
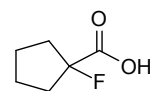
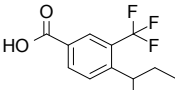
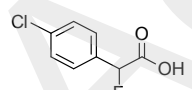
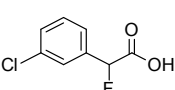
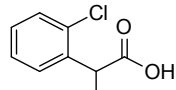
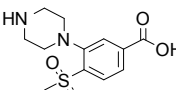
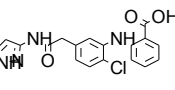
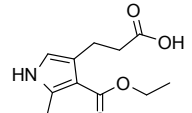
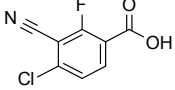
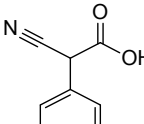
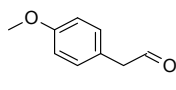


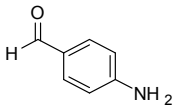
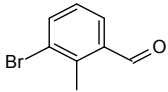
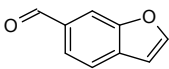
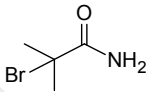
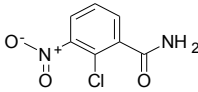
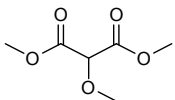
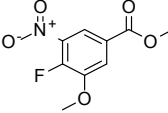
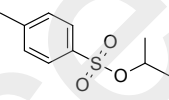
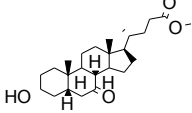
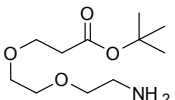
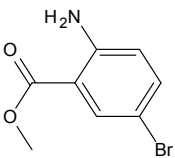
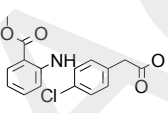
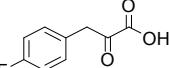
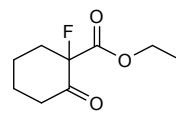
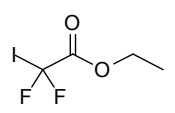
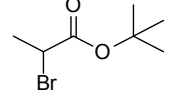
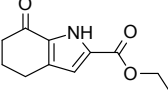
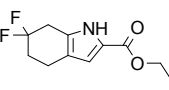
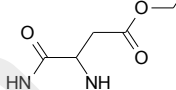
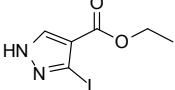
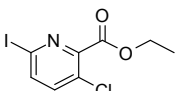
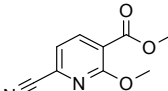
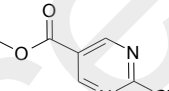
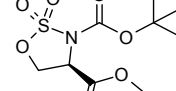
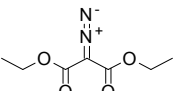
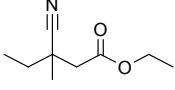
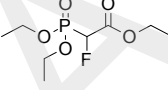
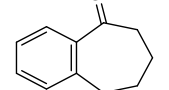
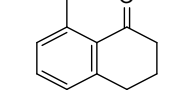
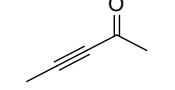
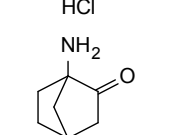
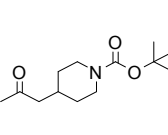
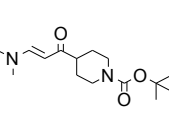
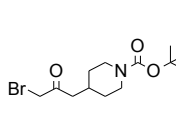
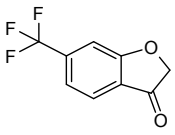
## New Compound - 2019.10

|   |   |   |  |   |
|---|---|---|--|---|
|    |    |    |    |    |
| SY262753<br>5384-63-4   | SY041800<br>73842-99-6  | SY042594<br>41248-13-9  | SY122706<br>31709-49-6   | SY029489<br>209526-98-7   |
|    |    |    |    |    |
| SY033092<br>54127-30-9  | SY263696<br>35047-29-1  | SY263374<br>N/A   | SY263104<br>N/A  | SY102292<br>74592-33-9  |
|    |    |    |    |    |
| SY060396<br>34839-13-9  | SY097023<br>1184919-69-4  | SY025392<br>196081-71-7   | SY030640<br>40258-72-8   | SY047641<br>1003711-43-0  |
|  |  |  |  |  |
| SY236676<br>2918-83-4   | SY005470<br>14221-02-4  | SY010260<br>29934-17-6  | SY226136<br>1260663-44-2   | SY018489<br>5993-91-9   |
|  |  |  |  |  |
| SY050556<br>6911-87-1   | SY025098<br>170911-92-9   | SY028059<br>183321-74-6   | SY249688<br>N/A  | SY027745<br>950739-21-6   |
|  |  |  |  |  |
| SY210232<br>1003011-02-6  | SY240081<br>117736-74-0   | SY024696<br>186593-43-1   | SY028406<br>1170390-54-1   | SY263774<br>N/A   |
|  |  |  |  |  |
| SY067855<br>201532-01-6   | SY031519<br>13734-28-6  | SY263050<br>204138-23-8   | SY032562<br>2645-02-5  | SY262872<br>794488-74-7   |

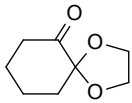
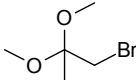
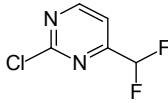
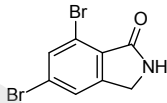
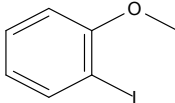
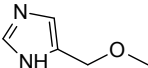
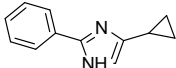
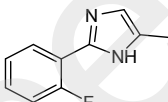
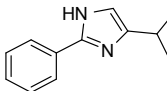
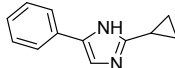
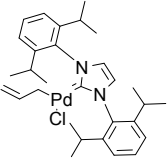
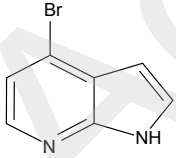
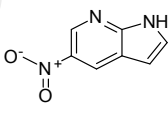
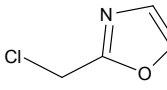
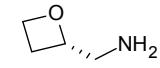
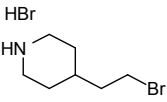
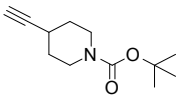
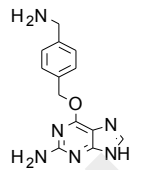
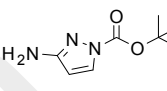
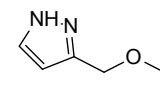
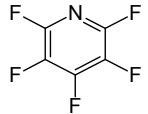
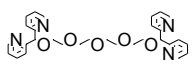
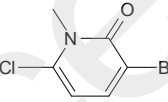
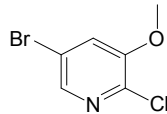
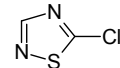
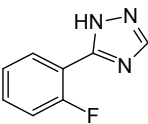
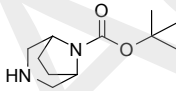
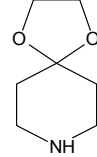
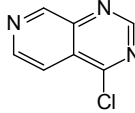
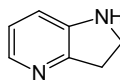
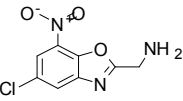
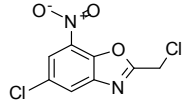
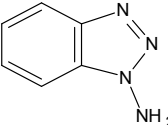
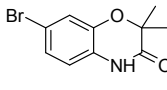
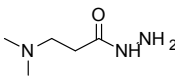
## New Compound - 2019.10

|   |   |   |  |   |
|---|---|---|--|---|
|    |    |    |    |    |
| SY030352<br>104055-46-1   | SY073582<br>172695-33-9   | SY002029<br>35737-10-1  | SY006983<br>118667-62-2  | SY004665<br>51077-14-6  |
|    |    |    |    |    |
| SY004809<br>2133-34-8   | SY026107<br>850036-28-1   | SY026355<br>352530-24-6   | SY104144<br>881302-73-4  | SY262663<br>2256747-78-9  |
|    |    |    |    |    |
| SY022298<br>98437-24-2  | SY047582<br>1201905-61-4  | SY263139<br>448211-44-7   | SY262990<br>507462-90-0  | SY263767<br>N/A   |
|  |  |  |  |  |
| SY026118<br>84110-34-9  | SY263253<br>1313034-29-5  | SY060504<br>N/A   | SY262919<br>21900-37-8   | SY262999<br>4180-30-7   |
|  |  |  |  |  |
| SY030198<br>4056-78-4   | SY038877<br>1240313-90-9  | SY249687<br>N/A   | SY003084<br>636-76-0   | SY039481<br>1557370-29-2  |
|  |  |  |  |  |
| SY244535<br>916806-97-8   | SY263425<br>74590-69-5  | SY263428<br>74590-68-4  | SY263429<br>1379664-88-6   | SY006914<br>1197193-03-5  |
|  |  |  |  |  |
| SY246954<br>N/A   | SY116076<br>38664-16-3  | SY263025<br>1628684-15-0  | SY263427<br>14025-79-7   | SY025623<br>5703-26-4   |

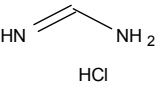
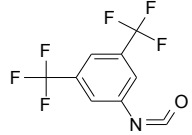
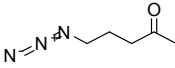
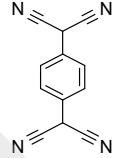
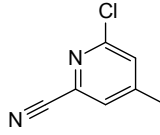
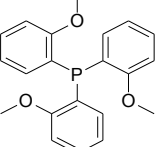
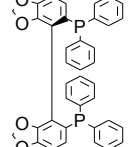
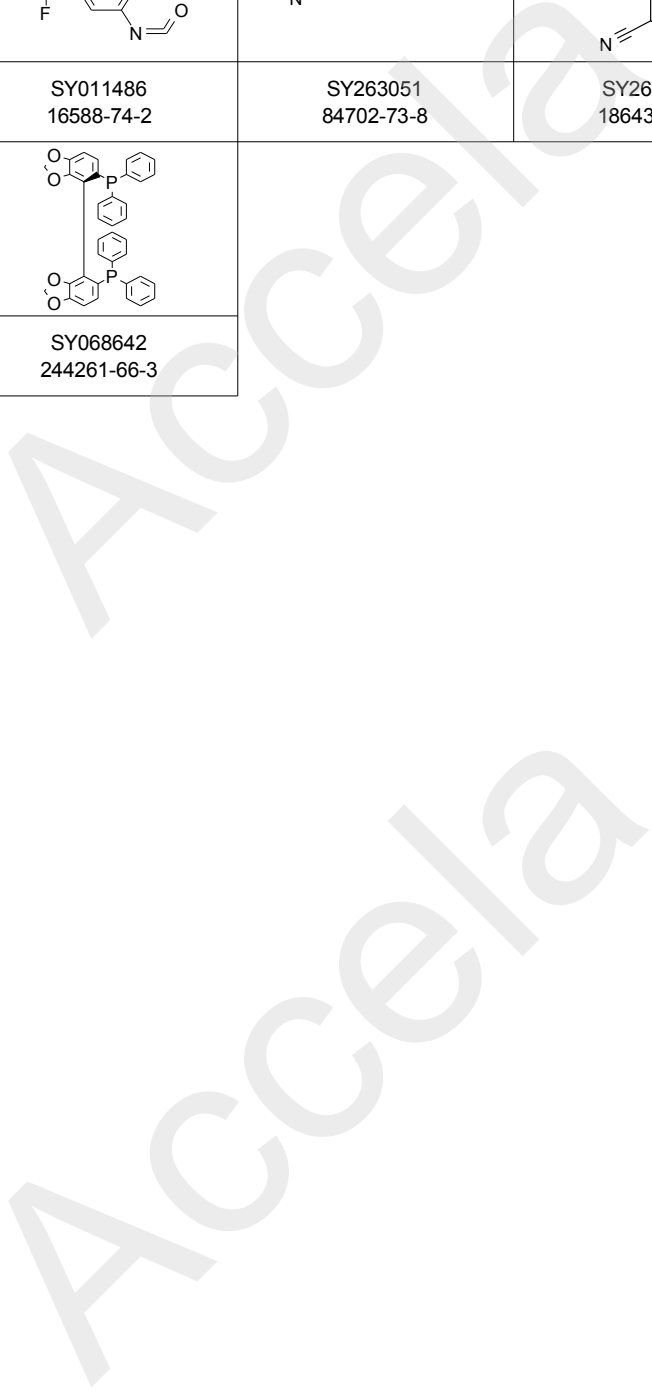
## New Compound - 2019.10

|   |   |   |  |   |
|---|---|---|--|---|
|    |    |    |    |    |
| SY003470<br>556-18-3  | SY258266<br>83647-40-9  | SY026601<br>123297-88-1   | SY025026<br>7462-74-0  | SY012811<br>117054-76-9   |
|    |    |    |    |    |
| SY048618<br>5018-30-4   | SY259609<br>1951444-68-0  | SY064916<br>2307-69-9   | SY121515<br>10538-59-7   | SY122493<br>756525-95-8   |
|    |    |    |    |    |
| SY011823<br>52727-57-8  | SY263595<br>N/A   | SY235376<br>7761-30-0   | SY263469<br>1578-70-7  | SY040928<br>7648-30-8   |
|  |  |  |  |  |
| SY052208<br>39149-80-9  | SY242033<br>119647-73-3   | SY262185<br>1433990-11-4  | SY006760<br>33422-35-4   | SY041373<br>827316-43-8   |
|  |  |  |  |  |
| SY224333<br>1436504-90-3  | SY263114<br>1806326-25-9  | SY019433<br>287714-35-6   | SY235422<br>1621706-89-5   | SY253805<br>5256-74-6   |
|  |  |  |  |  |
| SY254099<br>39121-94-3  | SY017649<br>2356-16-3   | SY051585<br>826-73-3  | SY262881<br>51015-28-2   | SY262884<br>7299-55-0   |
|  |  |  |  |  |
| HCl<br>SY262131<br>N/A  | SY069105<br>206989-54-0   | SY248426<br>960201-86-9   | SY262174<br>473795-43-6  | SY058304<br>872191-30-5   |

## New Compound - 2019.10

|   |   |   |   |   |
|---|---|---|---|---|
|    |    |    |     |                  |
| SY249431<br>4746-96-7   | SY078679<br>126-38-5  | SY241735<br>1261629-31-5  | SY254046<br>N/A   | SY017939<br>529-28-2  |
|    |    |    |     |                  |
| SY159476<br>875155-13-8   | SY263222<br>1809031-00-2  | SY263225<br>1226148-59-9  | SY263346<br>887588-11-6   | SY263350<br>2118237-70-8  |
|    |    |    |     |                  |
| SY075811<br>478980-03-9   | SY005529<br>348640-06-2   | SY097773<br>101083-92-5   | SY016952<br>185246-17-7   | SY250609<br>2091328-57-1  |
|  |  |  |   |                |
| SY262909<br>69712-10-3  | SY033621<br>287192-97-6   | SY047354<br>674799-96-3   | SY100231<br>863504-84-1   | SY262778<br>37599-33-0  |
|  |  |  |   |                |
| SY048914<br>700-16-3  | SY263275<br>N/A   | SY015921<br>960299-32-5   | SY022257<br>286947-03-3   | SY017464<br>38362-15-1  |
|  |  |  |  | HCl<br><br>HCl |
| SY263341<br>1505273-47-1  | SY020355<br>149771-44-8   | SY009887<br>177-11-7  | SY039396<br>51752-67-1  | SY253170<br>1443981-64-3  |
|  |  |  |   |                |
| SY130220<br>N/A   | SY130188<br>1822784-31-5  | SY008977<br>1614-12-6   | SY130787<br>934993-58-5   | SY137573<br>22636-79-9  |

## New Compound - 2019.10

|   |   |   |   |   |
|---|---|---|---|---|
|  <p>HN=CH-NH<sub>2</sub><br/>HCl</p> |  |    |  |  |
| SY007749<br>6313-33-3   | SY011486<br>16588-74-2  | SY263051<br>84702-73-8  | SY263334<br>18643-56-6  | SY235896<br>209858-74-2   |
|                                      |  |  |   |   |
| SY009843<br>4731-65-1   | SY068642<br>244261-66-3   |   |   |   |