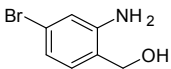
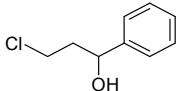
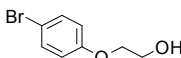
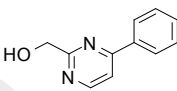
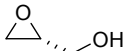
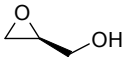
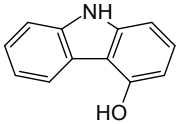
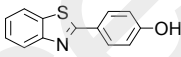
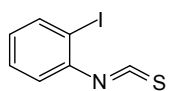
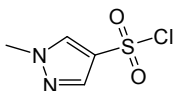
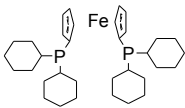
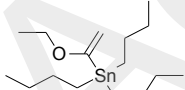
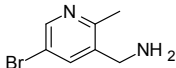
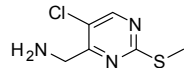
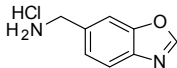
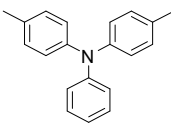
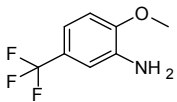
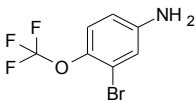
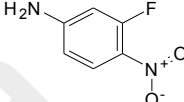
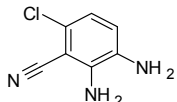
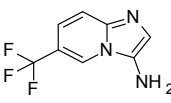
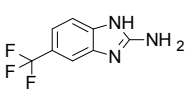
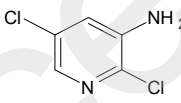
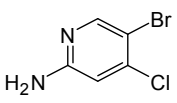
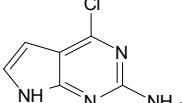
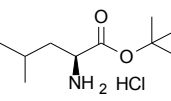
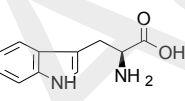
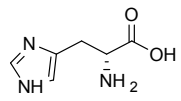
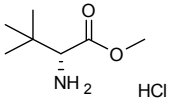
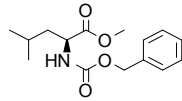
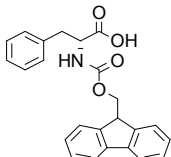
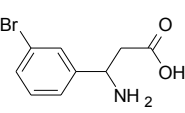
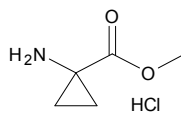
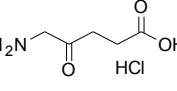
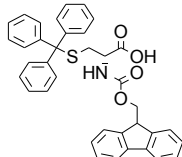
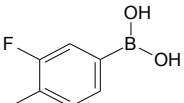
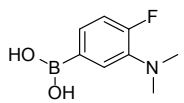
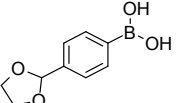
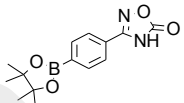
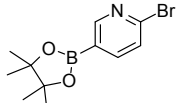
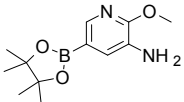
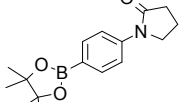
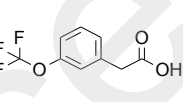
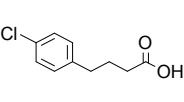
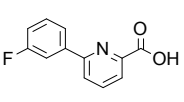
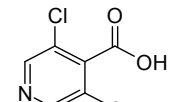
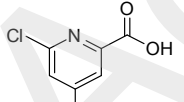
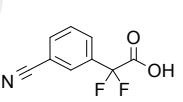
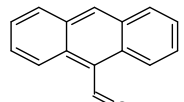
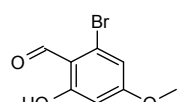
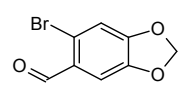
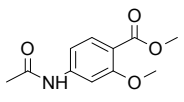
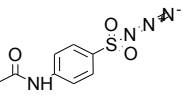
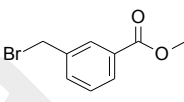
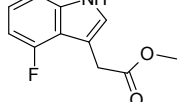
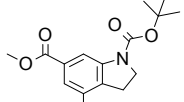
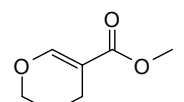
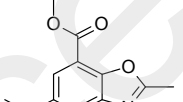
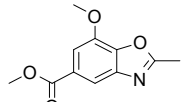
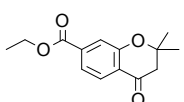
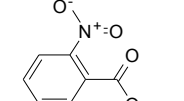
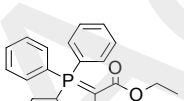
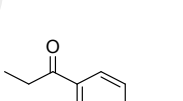
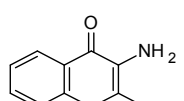
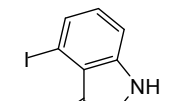
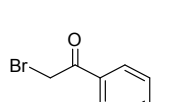
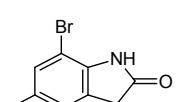
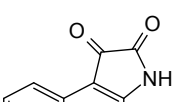
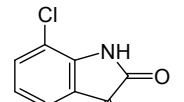
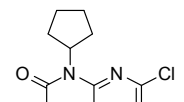


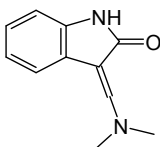
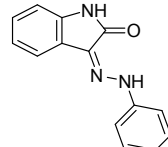
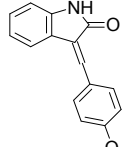
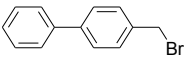
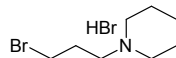
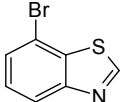
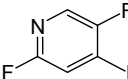
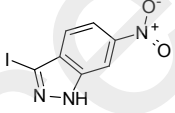
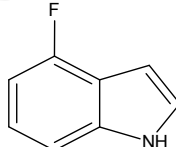
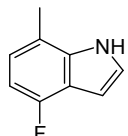
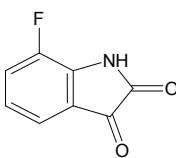
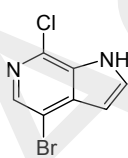
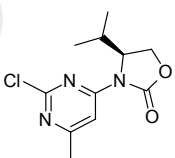
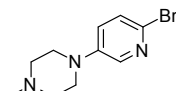
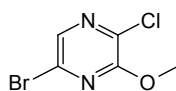
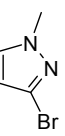

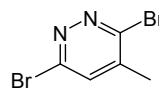
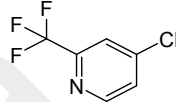
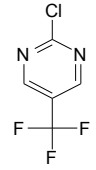
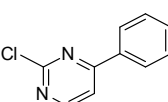
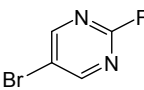
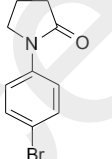
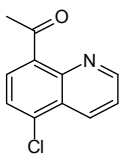
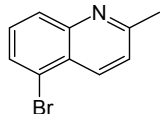
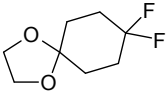
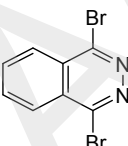
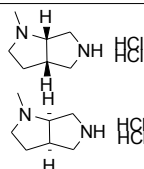
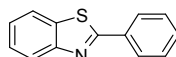
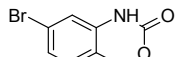
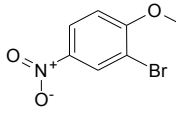
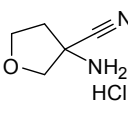
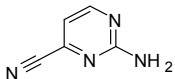
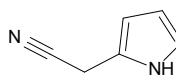
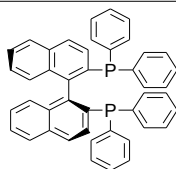
New Compound - 2017.03

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY047010 946122-05-0 | SY021671 18776-12-0 | SY024949 34743-88-9 | SY056728 1240601-57-3 | SY013955 57044-25-4 |
|  |  |  |  |  |
| SY031944 60456-23-7 | SY036873 52602-39-8 | SY046134 6265-55-0 | SY041528 98041-44-2 | SY047597 288148-34-5 |
|  |  |  |  |  |
| SY009818 146960-90-9 | SY011980 97674-02-7 | SY035464 1211589-61-5 | SY035178 1511510-10-3 | SY036459 1956341-07-3 |
|  |  |  |  |  |
| SY005744 20440-95-3 | SY024813 349-65-5 | SY008062 191602-54-7 | SY014350 2369-13-3 | SY040539 548457-80-3 |
|  |  |  |  |  |
| SY039873 1536950-06-7 | SY039599 10057-46-2 | SY019778 78607-32-6 | SY030928 942947-94-6 | SY013816 84955-31-7 |
|  |  |  |  |  |
| SY017479 2748-02-9 | SY010557 73-22-3 | SY034122 351-50-8 | SY022621 167223-43-0 | SY034391 51021-87-5 |
|  |  |  |  |  |
| SY036882 86123-10-6 | SY014212 117391-50-1 | SY017503 72784-42-0 | SY017972 5451-09-2 | SY036425 167015-11-4 |

New Compound - 2017.03

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY007913 168267-99-0 | SY059053 1186215-34-8 | SY059057 1401222-65-8 | SY058550 1454814-36-8 | SY032176 214360-62-0 |
|  |  |  |  |  |
| SY046718 893440-50-1 | SY059056 1003309-09-8 | SY016865 203302-97-0 | SY033190 4619-18-5 | SY015844 887982-40-3 |
|  |  |  |  |  |
| SY029422 13958-93-5 | SY057644 88912-25-8 | SY038889 1249974-01-3 | SY033919 642-31-9 | SY028382 861668-41-9 |
|  |  |  |  |  |
| SY044991 15930-53-7 | SY034819 4093-29-2 | SY009104 2158-14-7 | SY006293 1129-28-8 | SY058706 5159-06-8 |
|  |  |  |  |  |
| SY059005 928771-49-7 | SY027899 86971-83-7 | SY058992 1221792-76-2 | SY058995 1197944-26-5 | SY034075 191611-56-0 |
|  |  |  |  |  |
| SY013039 42087-82-1 | SY046291 803-14-5 | SY040616 27465-51-6 | SY058410 7427-09-0 | SY033894 20780-75-0 |
|  |  |  |  |  |
| SY041321 31827-94-8 | SY058391 108938-16-5 | SY058400 5588-87-4 | SY058408 15345-55-8 | SY058791 1016636-76-2 |

New Compound - 2017.03

| | | | | |
|---|---|---|---|---|
|  |  |  |  |  |
| SY058395 57315-91-0 | SY058402 17310-26-8 | SY058405 55160-02-6 | SY012656 2567-29-5 | SY034421 58689-34-2 |
|  |  |  |  |  |
| SY033684 767-70-4 | SY030496 1017793-20-2 | SY046621 70315-70-7 | SY012837 387-43-9 | SY033206 313337-32-5 |
|  |  |  |  |  |
| SY009282 317-20-4 | SY059000 425380-38-7 | SY037691 1429180-99-3 | SY058935 879488-53-6 | SY058999 89283-94-3 |
|  |  |  |  |  |
| SY007834 151049-87-5 | SY037964 34091-51-5 | SY059014 89284-10-6 | SY016052 131748-14-6 | SY005527 69034-12-4 |
|  |  |  |  |  |
| SY036644 13036-50-5 | SY021620 62802-38-4 | SY008878 7661-32-7 | SY047969 1438559-55-7 | SY019640 54408-52-5 |
|  |  |  |  |  |
| SY029493 176251-49-3 | SY059015 3660-90-0 | SY003868 1234805-59-4 | SY032902 883-93-2 | SY058763 1245808-46-1 |
|  |  |  |  |  |
| SY017182 5197-28-4 | SY048135 1354963-38-4 | SY058928 36314-98-4 | SY017222 50551-29-6 | SY009827 76189-56-5 |