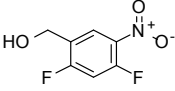
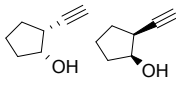
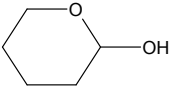
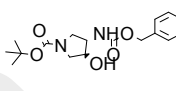
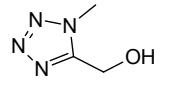
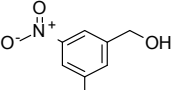
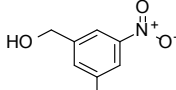
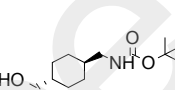
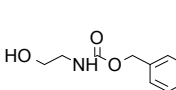
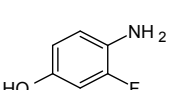
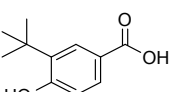
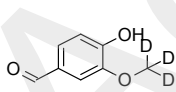
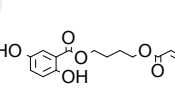
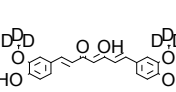
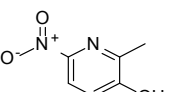
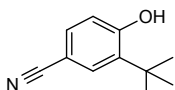
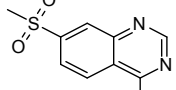
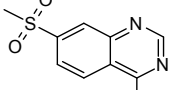
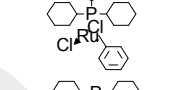
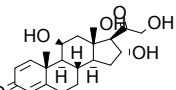
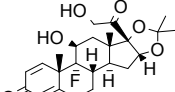
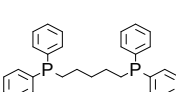
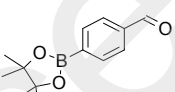
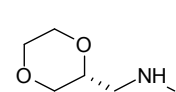
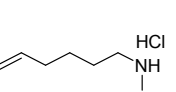
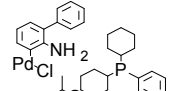
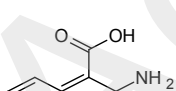
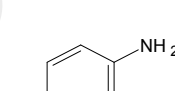
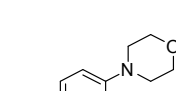
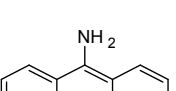
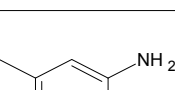
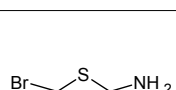
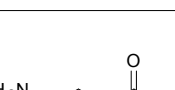
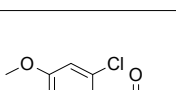
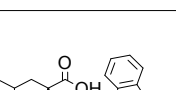
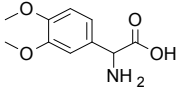
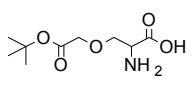
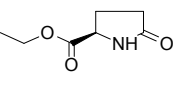
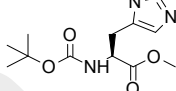
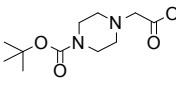
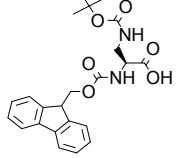
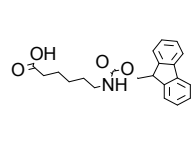
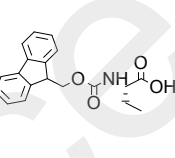
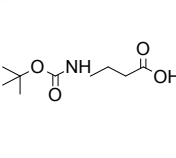
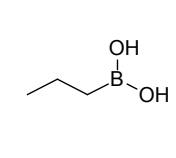
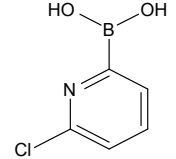
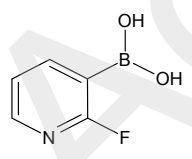
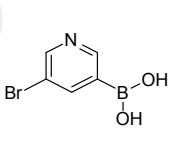
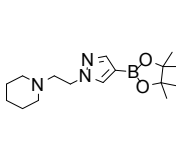
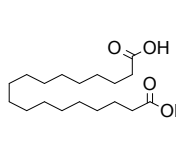
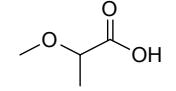
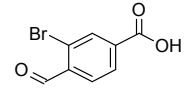
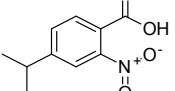
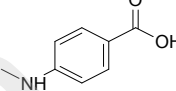
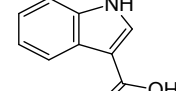
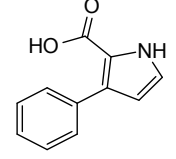
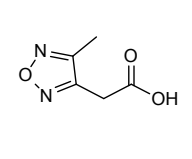
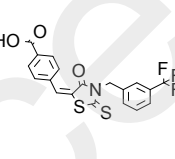
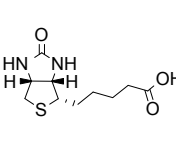
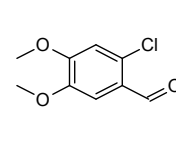
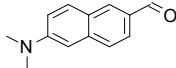

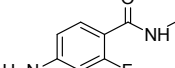
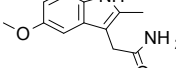
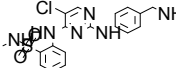
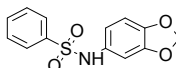
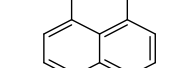
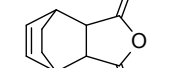
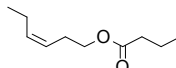
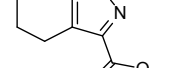


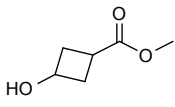
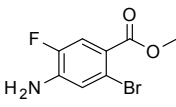
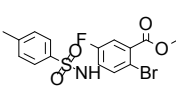
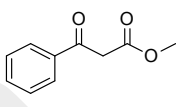
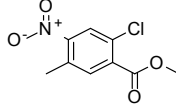
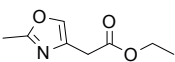
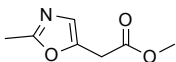
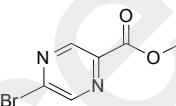
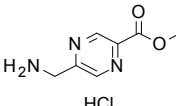
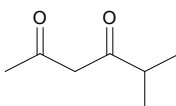
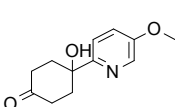
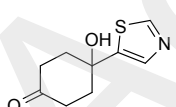
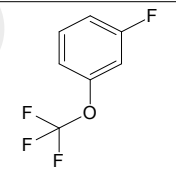
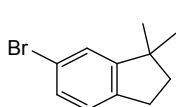
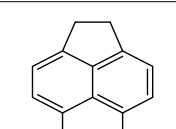
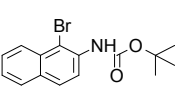
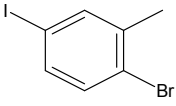
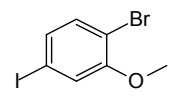
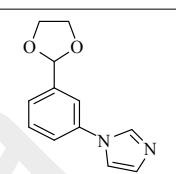
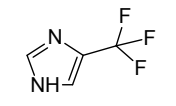
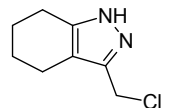
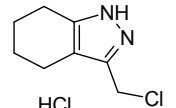
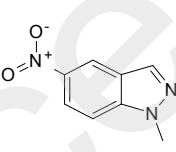
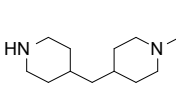
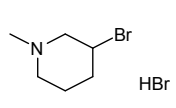
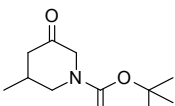
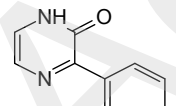
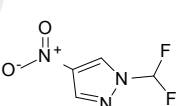
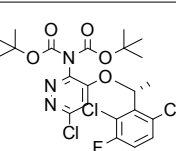
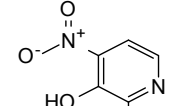
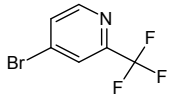
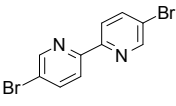
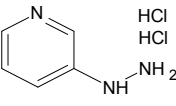
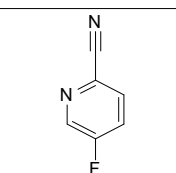
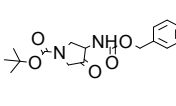
New Compound - 2017.12

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY220400 935287-88-0 | SY224509 61967-60-0 | SY009592 694-54-2 | SY224264 708273-30-7 | SY224134 1707562-96-6 |
|  |  |  |  |  |
| SY129223 71176-55-1 | SY129242 2069250-63-9 | SY129063 172348-63-9 | SY051387 77987-49-6 | SY031709 399-95-1 |
|  |  |  |  |  |
| SY045089 66737-88-0 | SY224451 74495-74-2 | SY224138 1401243-64-8 | SY129768 1335198-02-1 | SY224094 15128-84-4 |
|  |  |  |  |  |
| SY045098 4910-04-7 | SY130856 1256955-28-8 | SY224462 N/A | SY010566 172222-30-9 | SY057544 13951-70-7 |
|  |  |  |  |  |
| SY057543 67-73-2 | SY038267 27721-02-4 | SY050649 128376-64-7 | SY224435 917942-74-6 | SY047447 862175-17-5 |
|  |  |  |  |  |
| SY072457 1375325-68-0 | SY128984 79979-69-4 | SY003447 95-83-0 | SY023091 55048-24-3 | SY039786 90-45-9 |
|  |  |  |  |  |
| SY016906 3430-19-1 | SY031824 37566-39-5 | SY014875 70-47-3 | SY130910 1270307-81-7 | SY035103 35661-60-0 |

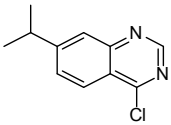
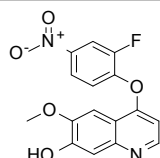
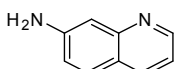
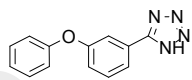
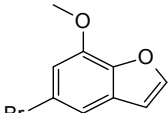
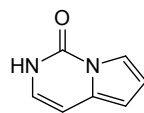
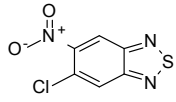
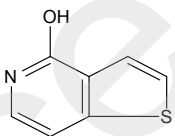
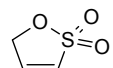
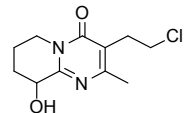
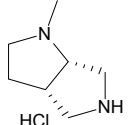
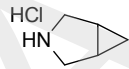
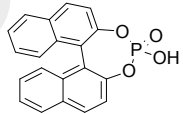
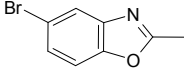
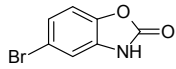
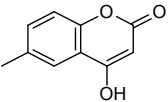
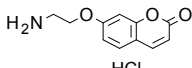
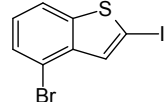
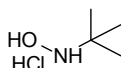
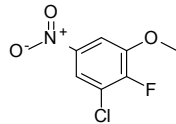
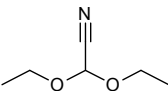
New Compound - 2017.12

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY044850 91819-11-3 | SY224199 N/A | SY023259 68766-96-1 | SY026115 72212-51-2 | SY007105 156478-71-6 |
|  |  |  |  |  |
| SY017532 162558-25-0 | SY017587 88574-06-5 | SY024234 135112-27-5 | SY041933 57294-38-9 | SY030878 17745-45-8 |
|  |  |  |  |  |
| SY009381 652148-90-8 | SY014062 174669-73-9 | SY026619 452972-09-7 | SY128050 1000802-51-6 | SY025879 871-70-5 |
|  |  |  |  |  |
| SY034306 4324-37-2 | SY108753 91760-66-6 | SY224764 35480-95-6 | SY011239 10541-83-0 | SY058809 30448-16-9 |
|  |  |  |  |  |
| SY129880 802052-63-7 | SY039021 15323-69-0 | SY224608 1073612-91-5 | SY010836 58-85-5 | SY081816 18093-05-5 |
|  |  |  |  |  |
| SY107624 173471-71-1 | SY014703 134-96-3 | SY111564 915087-25-1 | SY047458 15992-10-6 | SY224135 1809947-04-3 |
|  |  |  |  |  |
| SY224203 333441-11-5 | SY223910 13577-26-9 | SY024434 6708-37-8 | SY015229 16491-36-4 | SY086573 4492-02-8 |

New Compound - 2017.12

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY039196 4934-99-0 | SY224256 1196693-85-2 | SY224257 N/A | SY033453 614-27-7 | SY224466 1805129-67-2 |
|  |  |  |  |  |
| SY223924 910322-74-6 | SY223929 1276083-60-3 | SY018538 210037-58-4 | SY129751 1279698-22-4 | SY021087 7307-03-1 |
|  |  |  |  |  |
| SY224133 1228652-20-7 | SY224369 870483-69-5 | SY018297 1077-01-6 | SY046164 67159-88-0 | SY122279 19190-91-1 |
|  |  |  |  |  |
| SY224832 454713-47-4 | SY016908 202865-85-8 | SY024852 755027-18-0 | SY005327 151055-85-5 | SY024388 33468-69-8 |
|  |  |  |  |  |
| SY224517 807287-45-2 | SY224602 114538-05-5 | SY006477 5228-49-9 | SY130904 879883-65-5 | SY007127 13617-02-2 |
|  |  |  |  |  |
| SY224178 1509382-47-1 | SY027698 2882-18-0 | SY021392 956477-64-8 | SY021012 1370651-32-3 | SY127795 15128-83-3 |
|  |  |  |  |  |
| SY016042 887583-90-6 | SY055349 15862-18-7 | SY018651 364727-74-2 | SY009292 327056-62-2 | SY224685 288083-67-0 |

New Compound - 2017.12

| | | | | |
|---|---|---|---|---|
|  |  |  |  |  |
| SY130857 943780-24-3 | SY130119 479690-08-9 | SY021164 580-19-8 | SY013586 374538-02-0 | SY027737 164414-62-4 |
|  |  |  |  |  |
| SY224246 223432-96-0 | SY224683 2207-33-2 | SY004852 27685-92-3 | SY029588 21806-61-1 | SY019547 130049-82-0 |
|  |  |  |  |  |
| SY003872 1417789-50-4 | SY029030 73799-64-1 | SY058071 35193-63-6 | SY018737 5676-56-2 | SY038495 14733-73-4 |
|  |  |  |  |  |
| SY050960 13252-83-0 | SY224725 N/A | SY224136 N/A | SY036171 57497-39-9 | SY129258 N/A |
|  | | | | |
| SY036025 6136-93-2 | | | | |