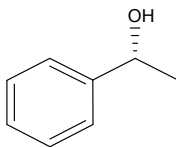
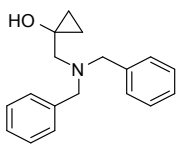
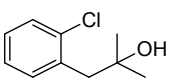
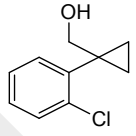
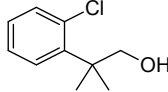
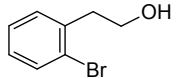
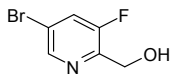
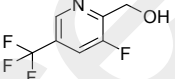
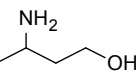
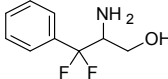
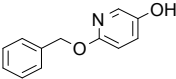
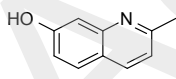
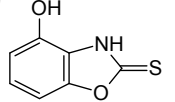
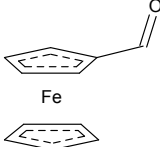
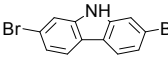
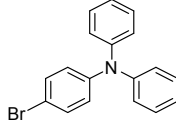
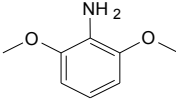
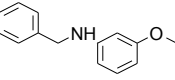
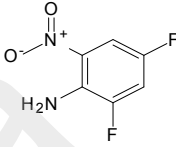
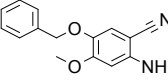
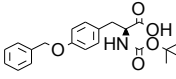
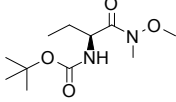
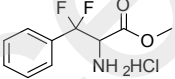
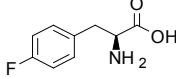
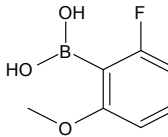
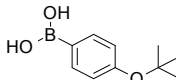
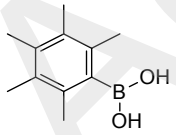
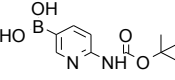
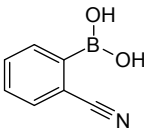
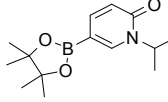
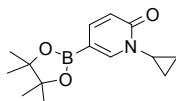
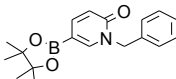
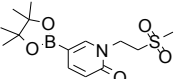
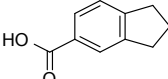
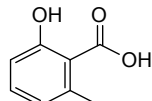
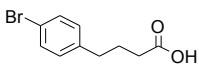
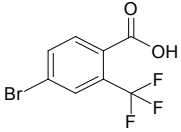
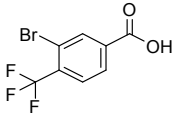
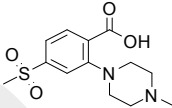
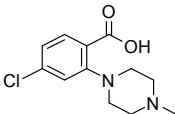
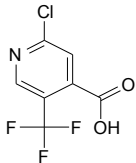
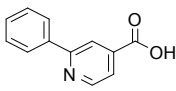
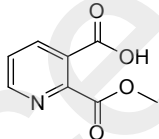
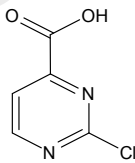
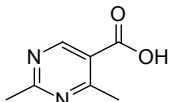
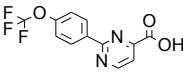
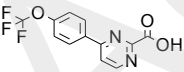
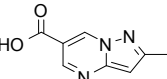
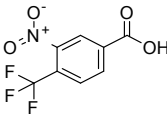
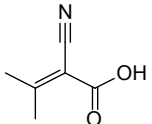
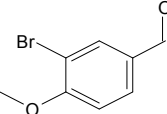
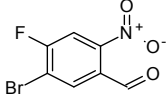
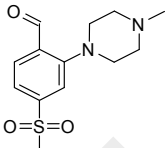
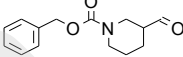
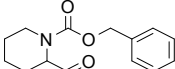
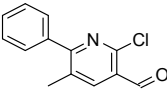
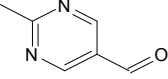
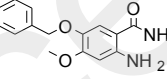
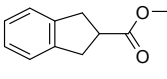
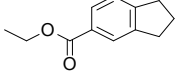
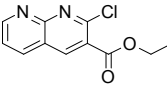
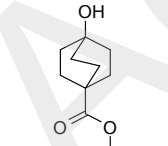
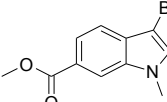
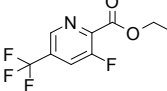
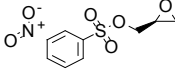
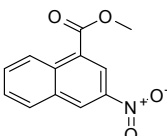
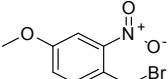
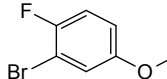
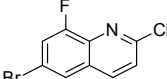
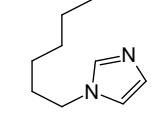


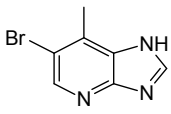
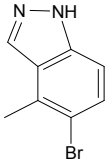
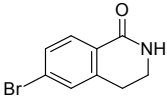
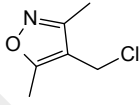
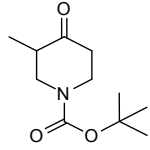
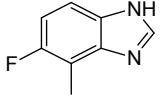
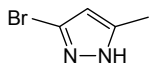
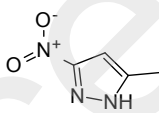
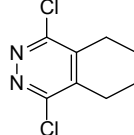
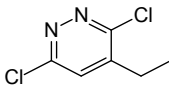
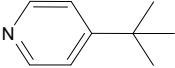
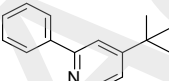
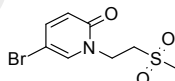
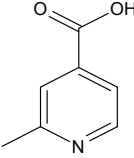
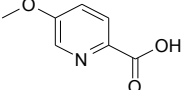
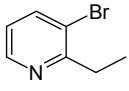
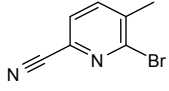
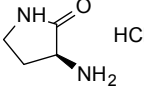
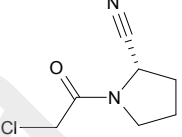
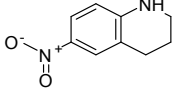
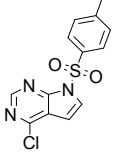
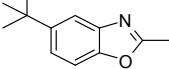
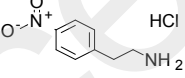
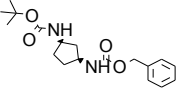
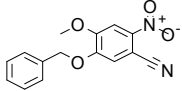
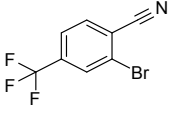
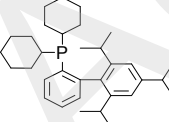
New Compound - 2015.03

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY007833 1517-69-7 | SY035235 428855-17-8 | SY035186 6256-31-1 | SY035190 886366-24-1 | SY035191 1176587-58-8 |
|  |  |  |  |  |
| SY011299 1074-16-4 | SY033947 1206968-92-4 | SY033959 1227515-52-7 | SY030187 2867-59-6 | SY033852 75456-80-3 |
|  |  |  |  |  |
| SY024858 725256-57-5 | SY026831 165112-03-8 | SY008400 73713-92-5 | SY010461 12093-10-6 | SY033979 136630-39-2 |
|  |  |  |  |  |
| SY033739 36809-26-4 | SY009222 2734-70-5 | SY019021 90811-55-5 | SY018633 364-30-7 | SY028896 192869-57-1 |
|  |  |  |  |  |
| SY034126 2130-96-3 | SY035492 160801-72-9 | SY035623 75149-43-8 | SY030990 1132-68-9 | SY018043 78495-63-3 |
|  |  |  |  |  |
| SY026533 176672-49-4 | SY034332 1028205-76-6 | SY026830 883231-20-7 | SY001119 138642-62-3 | SY034564 1349151-98-9 |
|  |  |  |  |  |
| SY034565 1596367-55-3 | SY034567 1594127-49-7 | SY034570 1083168-89-1 | SY035276 65898-38-6 | SY030546 567-61-3 |

New Compound - 2015.03

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY006986 35656-89-4 | SY021386 320-31-0 | SY034319 581813-17-4 | SY006927 1197193-10-4 | SY006941 1197193-44-4 |
|  |  |  |  |  |
| SY018001 505084-58-2 | SY028466 55240-51-2 | SY034066 24195-07-1 | SY009367 149849-92-3 | SY023376 74356-36-8 |
|  |  |  |  |  |
| SY035200 N/A | SY035203 912850-80-7 | SY033503 739364-95-5 | SY024755 116965-16-3 | SY028623 759-21-7 |
|  |  |  |  |  |
| SY015500 34841-06-0 | SY033949 213382-45-7 | SY006893 1197193-37-5 | SY016412 201478-72-0 | SY023679 105706-76-1 |
|  |  |  |  |  |
| SY034214 876345-31-2 | SY020293 90905-33-2 | SY035813 60547-95-7 | SY034832 4254-32-4 | SY034833 105640-11-7 |
|  |  |  |  |  |
| SY035669 132209-79-1 | SY028308 23062-53-5 | SY006256 1186663-45-5 | SY033960 207994-07-8 | SY033145 115314-14-2 |
|  |  |  |  |  |
| SY034733 13772-63-9 | SY034732 57559-52-1 | SY021984 1161497-23-9 | SY034327 1215767-81-9 | SY029771 33529-01-0 |

New Compound - 2015.03

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY034605 91996-63-3 | SY014185 1082041-34-6 | SY025396 147497-32-3 | SY027121 19788-37-5 | SY003012 181269-69-2 |
|  |  |  |  |  |
| SY034599 1360938-47-1 | SY030862 57097-81-1 | SY030533 34334-96-8 | SY035603 107228-53-5 | SY034778 107228-54-6 |
|  |  |  |  |  |
| SY010877 3978-81-2 | SY033951 53911-36-7 | SY035533 1083168-88-0 | SY013049 4021-11-8 | SY013190 29082-92-6 |
|  |  |  |  |  |
| SY029944 38749-81-4 | SY028553 450844-27-6 | SY022467 56440-28-9 | SY009311 207557-35-5 | SY034609 14026-45-0 |
|  |  |  |  |  |
| SY024673 479633-63-1 | SY018729 40874-54-2 | SY021998 29968-78-3 | SY035237 774212-79-2 | SY035440 192869-56-0 |
|  |  | | | |
| SY030703 35764-15-9 | SY008257 564483-18-7 | | | |