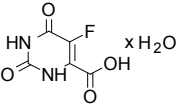
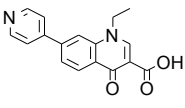
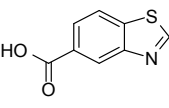
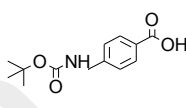
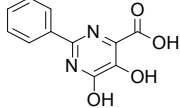
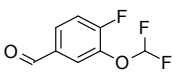
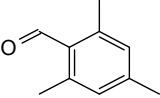
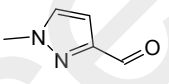
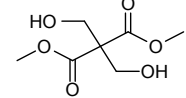
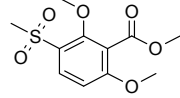
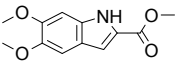

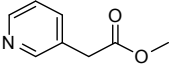
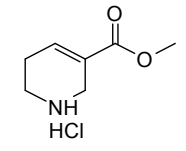
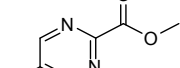
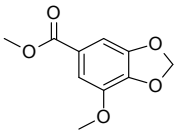
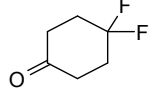
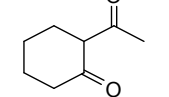
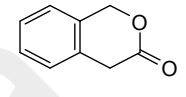
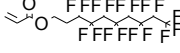
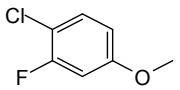
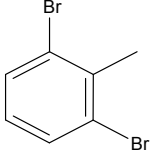

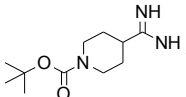
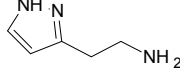
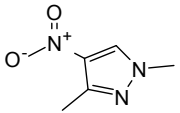
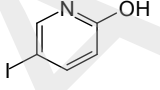
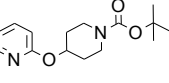
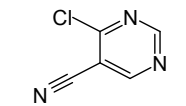
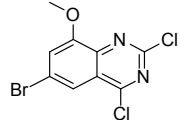
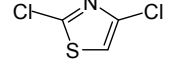
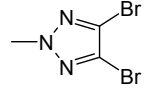
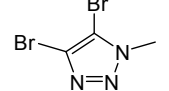
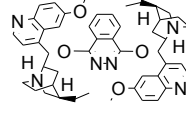
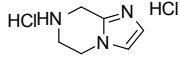
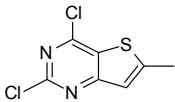
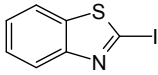
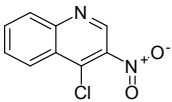
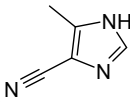


New Compound - 2016.03

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY040026 207291-81-4 | SY038205 40034-42-2 | SY027147 68867-17-4 | SY025132 33233-67-9 | SY040243 62222-38-2 |
|  |  |  |  |  |
| SY026393 1214367-20-0 | SY035572 487-68-3 | SY030639 27258-32-8 | SY039813 35329-73-8 | SY040157 N/A |
|  |  |  |  |  |
| SY039821 28059-24-7 | SY033521 726185-54-2 | SY033634 39998-25-9 | SY040268 6197-39-3 | SY040125 76196-80-0 |
|  |  |  |  |  |
| SY039349 22934-58-3 | SY030751 22515-18-0 | SY039226 874-23-7 | SY036247 4385-35-7 | SY036162 27905-45-9 |
|  |  |  |  |  |
| SY021841 501-29-1 | SY017640 69321-60-4 | SY031017 128055-74-3 | SY020459 885270-23-5 | SY021017 105-20-4 |
|  |  |  |  |  |
| SY040027 3920-38-5 | SY029299 13472-79-2 | SY016729 313490-35-6 | SY021771 16357-68-9 | SY039399 864292-36-4 |
|  |  |  |  |  |
| SY037988 4175-76-2 | SY040186 28938-17-2 | SY040188 25537-64-8 | SY009801 140853-10-7 | SY040543 735266-95-2 |

New Compound - 2016.03

| | | | |
|---|---|---|---|
|  |  |  |  |
| SY033904 35265-82-8 | SY040107 1123-99-5 | SY027642 39061-97-7 | SY035699 108257-41-6 |

Accela