

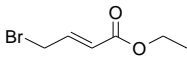
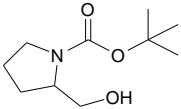
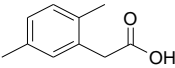
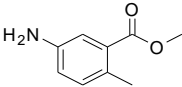
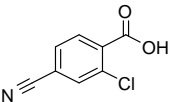
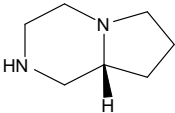
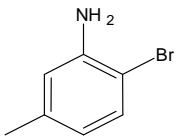
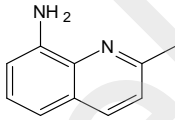
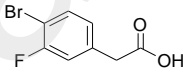
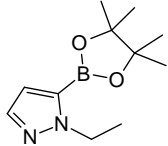
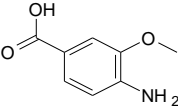
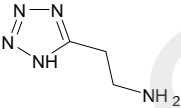
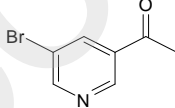
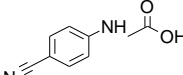
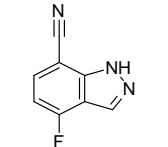
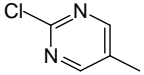
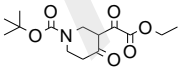
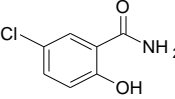
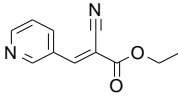
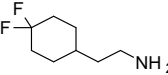
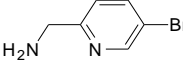
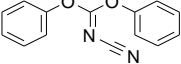
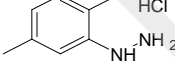
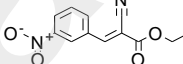
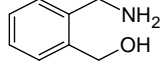
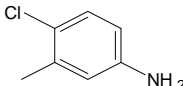
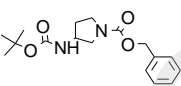
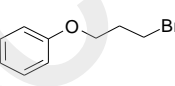
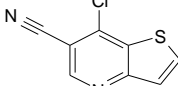
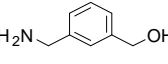
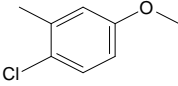
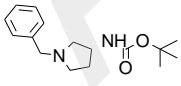
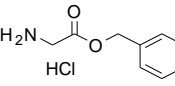
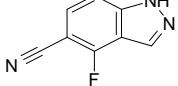
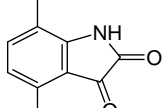
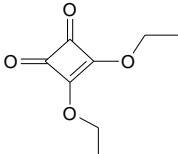
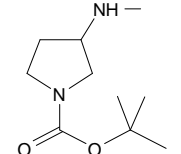
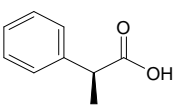
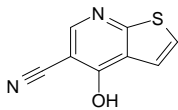
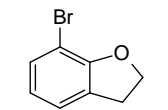


New Compound - 2012.11

| | | | | |
|-------------------------|-------------------------|-------------------------|--------------------------|--------------------------|
| | | | | |
| SY001214 130290-79-8 | SY017147 847818-74-0 | SY020696 100189-84-2 | SY021277 80875-98-5 | SY021761 57685-24-2 |
| | | | | |
| SY001994 122536-76-9 | SY017600 25016-11-9 | SY020709 185331-69-5 | SY021292 36404-89-4 | SY021772 1280197-11-6 |
| | | | | |
| SY002845 2199-44-2 | SY017742 6627-51-6 | SY020713 41513-04-6 | SY021293 1107620-72-3 | SY021780 287114-25-4 |
| | | | | |
| SY004226 50607-30-2 | SY017744 202865-83-6 | SY020730 697-88-1 | SY021319 1176405-02-9 | SY021784 66040-54-8 |
| | | | | |
| SY006281 228244-20-0 | SY017808 201849-15-2 | SY020766 95668-21-6 | SY021323 103041-38-9 | SY021791 142355-83-7 |
| | | | | |
| SY007629 188614-01-9 | SY017829 827-99-6 | SY020842 7782-26-5 | SY021331 N/A | SY021792 566905-88-2 |
| | | | | |
| SY007822 1484-26-0 | SY017839 654-01-3 | SY020876 40731-98-4 | SY021355 4295-99-2 | SY021793 142247-38-9 |
| | | | | |
| SY007969 181219-01-2 | SY018903 64628-73-5 | SY020968 1131-01-7 | SY021371 1007089-84-0 | SY021800 7357-70-2 |

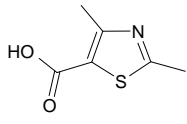
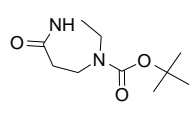
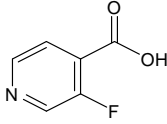
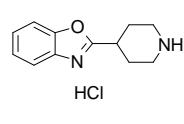
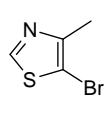
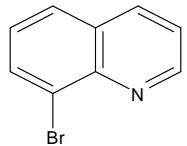
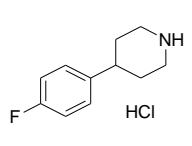
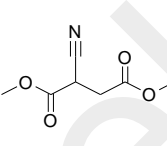
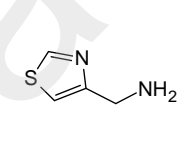
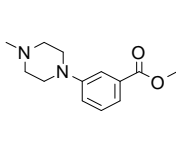
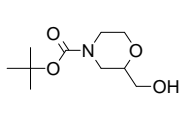
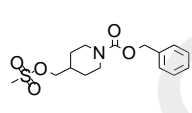
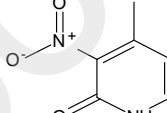
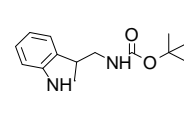
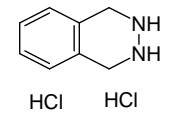
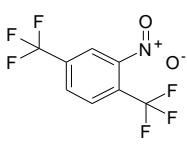
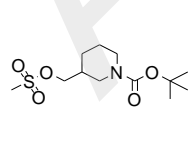
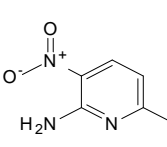
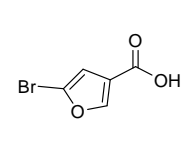
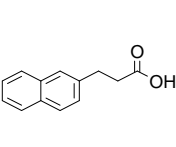
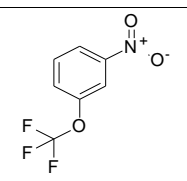
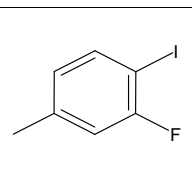
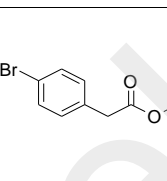
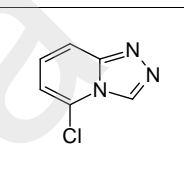


New Compound - 2012.11

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY008738 37746-78-4 | SY018939 170491-63-1 | SY020969 13612-34-5 | SY021381 18595-12-5 | SY021876 117738-77-9 |
|  |  |  |  |  |
| SY009010 96193-27-0 | SY019865 53078-85-6 | SY020984 18978-78-4 | SY021396 942282-40-8 | SY021888 1007110-53-3 |
|  |  |  |  |  |
| SY009075 2486-69-3 | SY019879 31602-64-9 | SY020986 38940-62-4 | SY021403 42288-26-6 | SY021894 N/A |
|  |  |  |  |  |
| SY009120 22536-61-4 | SY019939 518990-24-4 | SY020990 7120-43-6 | SY021408 17999-71-2 | SY021895 1054314-53-2 |
|  |  |  |  |  |
| SY009514 173999-23-0 | SY020118 79463-77-7 | SY020994 56737-78-1 | SY021409 18925-00-3 | SY021933 4152-92-5 |
|  |  |  |  |  |
| SY011127 7149-75-9 | SY020390 185057-49-2 | SY020995 588-63-6 | SY021433 700844-09-3 | SY021934 34231-22-6 |
|  |  |  |  |  |
| SY012336 13334-71-9 | SY020391 131878-23-4 | SY021003 2462-31-9 | SY021437 473416-81-8 | SY021966 668-24-6 |
|  |  |  |  |  |
| SY013529 5231-87-8 | SY020394 454712-26-6 | SY021075 7782-24-3 | SY021440 63873-60-9 | SY021969 206347-30-0 |



New Compound - 2012.11

| | | | | |
|---|---|---|--|--|
|  |  |  |  |  |
| SY013882 53137-27-2 | SY020420 190900-21-1 | SY021120 393-53-3 | SY021520 N/A | SY021986 111600-83-0 |
|  |  |  |  |  |
| SY014149 16567-18-3 | SY020427 6716-98-9 | SY021147 6283-71-2 | SY021530 16188-30-0 | SY022120 474334-89-9 |
|  |  |  |  |  |
| SY015079 135065-69-9 | SY020428 159275-16-8 | SY021194 21901-18-8 | SY021536 1000932-73-9 | SY022231 86437-12-9 |
|  |  |  |  |  |
| SY017102 320-88-7 | SY020433 162166-99-6 | SY021198 21901-29-1 | SY021737 58832-36-3 | SY022237 21658-35-5 |
|  |  |  |  | |
| SY017134 2995-45-1 | SY020670 452-79-9 | SY021204 41841-16-1 | SY021760 27187-13-9 | |