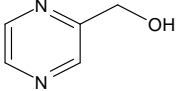
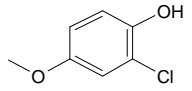
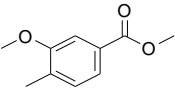
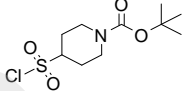
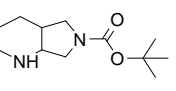
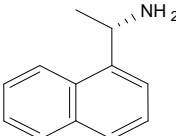
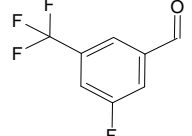
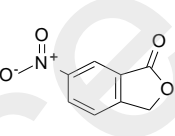
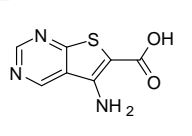
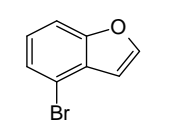
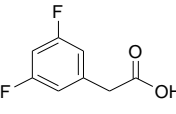
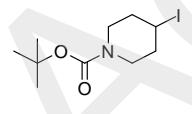
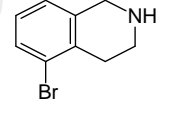
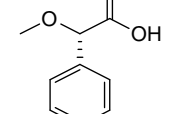
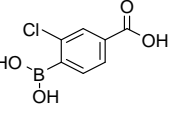
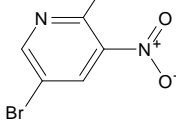
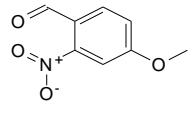
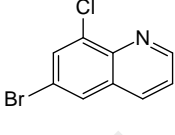
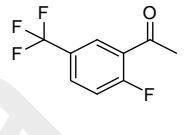
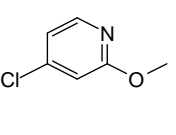
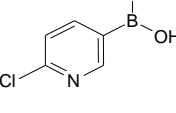
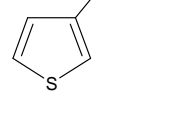
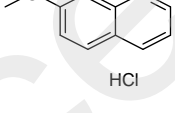
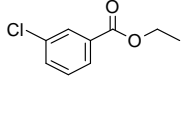
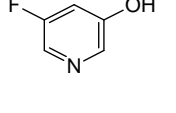
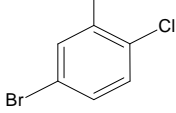
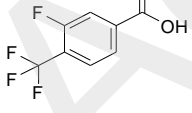
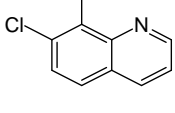
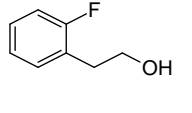
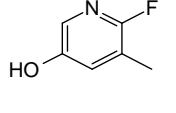
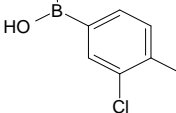
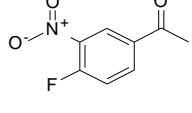
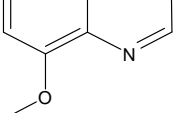
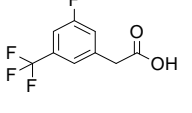
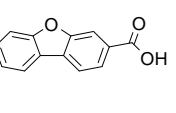
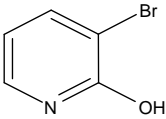
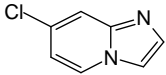
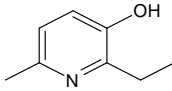
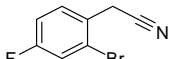
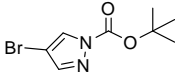
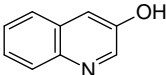
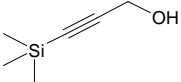
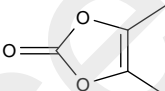
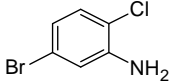
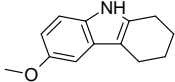
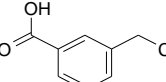
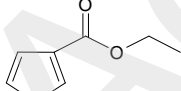
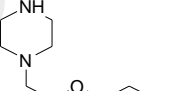
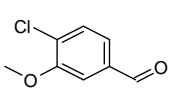
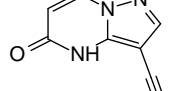
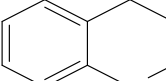
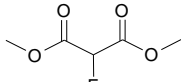
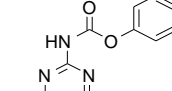
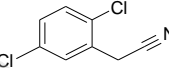
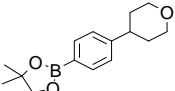
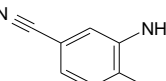
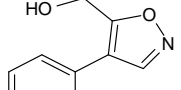
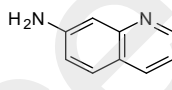
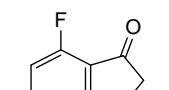
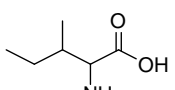
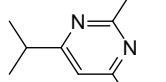
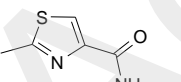
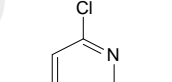
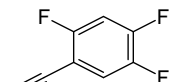
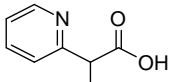
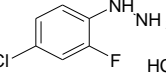
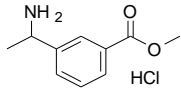
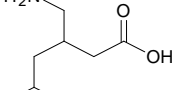
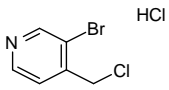
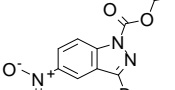


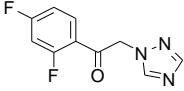
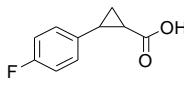
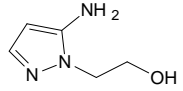
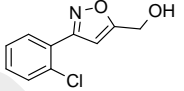
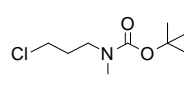
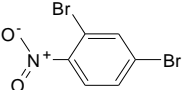
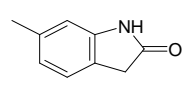
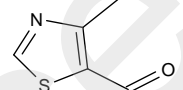
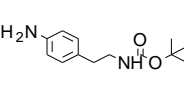
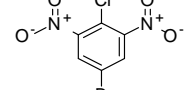
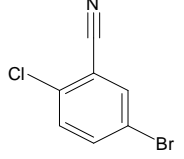
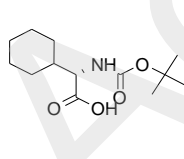
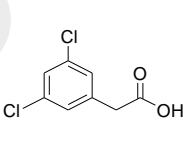
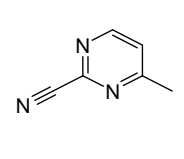
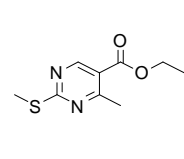
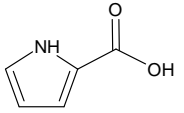
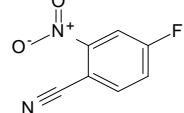
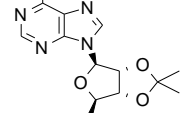
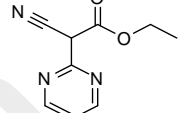
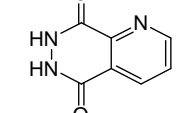
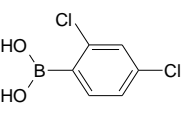
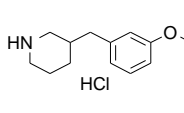
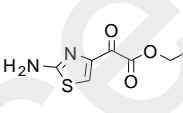
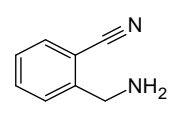
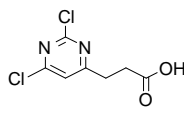
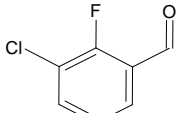
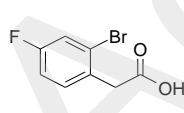
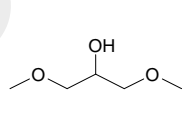
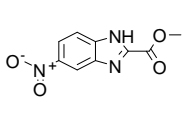
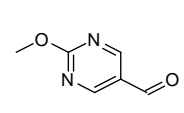
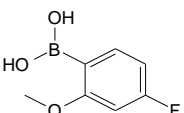
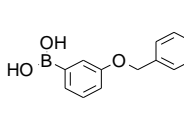
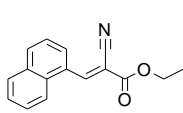
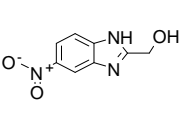
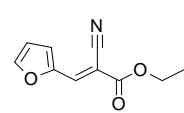
New Compound - 2012.12

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY004183 6705-33-5 | SY018292 18113-03-6 | SY021136 3556-83-0 | SY021733 782501-25-1 | SY021960 186203-81-6 |
|  |  |  |  |  |
| SY004251 10420-89-0 | SY018434 188815-30-7 | SY021140 610-93-5 | SY021773 59488-81-2 | SY021970 128868-60-0 |
|  |  |  |  |  |
| SY004255 105184-38-1 | SY018495 301673-14-3 | SY021156 81237-69-6 | SY021799 26164-26-1 | SY022134 851335-09-6 |
|  |  |  |  |  |
| SY004458 911434-05-4 | SY018573 22996-21-0 | SY021159 16567-13-8 | SY021818 202664-53-7 | SY022137 72141-44-7 |
|  |  |  |  |  |
| SY005490 444120-91-6 | SY018599 27757-86-4 | SY021167 N/A | SY021823 1128-76-3 | SY022138 209328-55-2 |
|  |  |  |  |  |
| SY007597 16817-43-9 | SY018909 115754-21-7 | SY021168 78941-93-2 | SY021828 50919-06-7 | SY022139 186593-50-0 |
|  |  |  |  |  |
| SY007911 175883-63-3 | SY019178 400-93-1 | SY021172 938-33-0 | SY021831 195447-79-1 | SY022195 29021-91-8 |

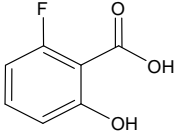
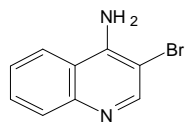
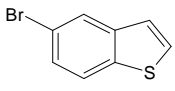
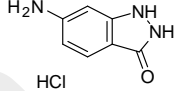
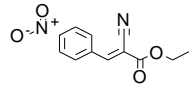
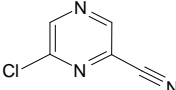
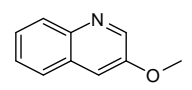
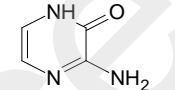
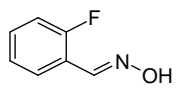
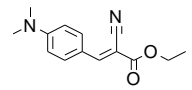
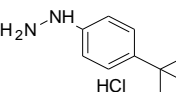
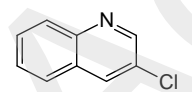
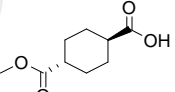
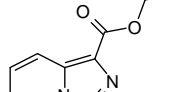
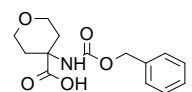
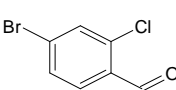
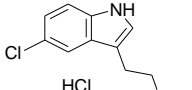
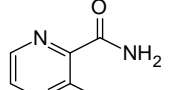
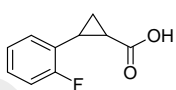
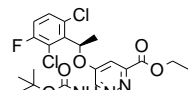
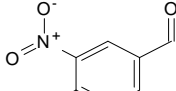
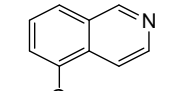
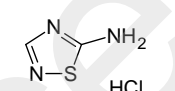
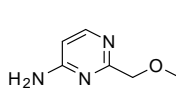
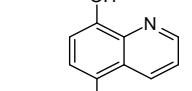
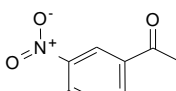

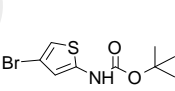
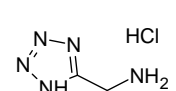
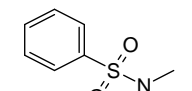
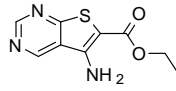
New Compound - 2012.12

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY008491 13466-43-8 | SY019548 4532-25-6 | SY021192 2364-75-2 | SY021837 61150-58-1 | SY022220 1150271-23-0 |
|  |  |  |  |  |
| SY009024 580-18-7 | SY020094 5272-36-6 | SY021193 37830-90-3 | SY021840 60811-17-8 | SY022221 13070-45-6 |
|  |  |  |  |  |
| SY009283 31719-77-4 | SY020096 5751-80-4 | SY021202 13349-82-1 | SY021859 13726-16-4 | SY022223 1224288-95-2 |
|  |  |  |  |  |
| SY010056 6640-50-2 | SY020375 344-14-9 | SY021280 89392-03-0 | SY021864 3218-50-6 | SY022289 1312479-26-7 |
|  |  |  |  |  |
| SY011541 53312-79-1 | SY020600 1383132-94-2 | SY021315 1246556-01-3 | SY021872 651735-59-0 | SY022340 443-79-8 |
|  |  |  |  |  |
| SY011642 95206-97-6 | SY020619 101767-28-6 | SY021324 1074-40-4 | SY021880 98349-22-5 | SY022365 62451-88-1 |
|  |  |  |  |  |
| SY012026 64172-78-7 | SY020751 1263378-68-2 | SY021327 128013-69-4 | SY021915 N/A | SY022369 473416-22-7 |

New Compound - 2012.12

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY013731 86404-63-9 | SY020770 879324-64-8 | SY021346 73616-27-0 | SY021921 438565-33-4 | SY022383 114326-14-6 |
|  |  |  |  |  |
| SY013888 51686-78-3 | SY020777 56341-38-9 | SY021358 82294-70-0 | SY021926 94838-59-2 | SY022400 51796-82-8 |
|  |  |  |  |  |
| SY013951 57381-44-9 | SY020834 109183-71-3 | SY021382 51719-65-4 | SY021930 77768-02-6 | SY022401 7234-25-5 |
|  |  |  |  |  |
| SY014890 634-97-9 | SY020840 80517-21-1 | SY021388 362-75-4 | SY021931 65364-63-8 | SY022431 4430-77-7 |
|  |  |  |  |  |
| SY014919 68716-47-2 | SY020950 179480-58-1 | SY021398 64987-08-2 | SY021935 344957-25-1 | SY022436 212650-39-0 |
|  |  |  |  |  |
| SY014950 85070-48-0 | SY020962 61150-59-2 | SY021402 623-69-8 | SY021944 93521-65-4 | SY022439 90905-32-1 |
|  |  |  |  |  |
| SY015716 179899-07-1 | SY020991 156682-54-1 | SY021407 7498-85-3 | SY021945 20034-00-8 | SY022451 23973-22-0 |

New Compound - 2012.12

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| SY016812 67531-86-6 | SY021107 36825-36-2 | SY021599 4923-87-9 | SY021946 220991-84-4 | SY022452 2286-33-1 |
|  |  |  |  |  |
| SY017451 6863-74-7 | SY021113 6931-17-5 | SY021602 43029-19-2 | SY021949 24652-66-2 | SY022453 1886-52-8 |
|  |  |  |  |  |
| SY017815 128231-55-0 | SY021114 612-59-9 | SY021604 15177-67-0 | SY021951 119448-87-2 | SY022457 138402-13-8 |
|  |  |  |  |  |
| SY017936 158435-41-7 | SY021124 942-26-7 | SY021613 21279-62-9 | SY021956 455267-56-8 | SY022464 N/A |
|  |  |  |  |  |
| SY018230 16588-34-4 | SY021128 N/A | SY021614 152513-91-2 | SY021957 3122-85-8 | SY022468 N/A |
|  |  |  |  |  |
| SY018284 5465-65-6 | SY021135 62882-02-4 | SY021616 868387-45-5 | SY021958 118764-13-9 | SY022472 14417-01-7 |
|  | | | | |
| SY022583 59488-80-1 | | | | |