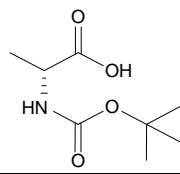
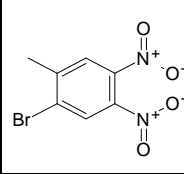
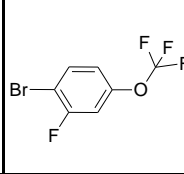
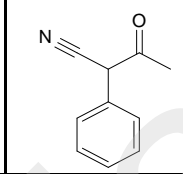
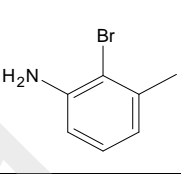
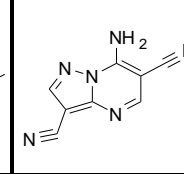
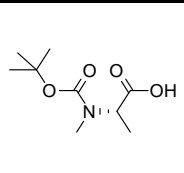
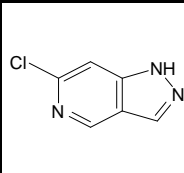
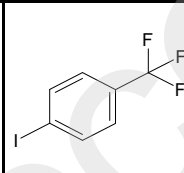
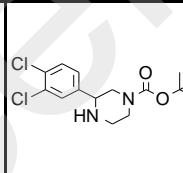
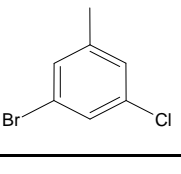
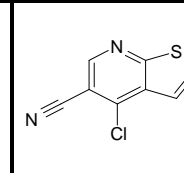
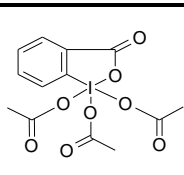
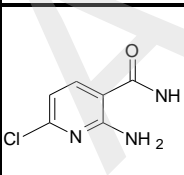
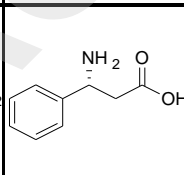
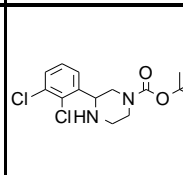
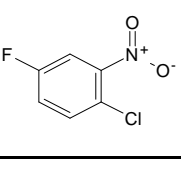
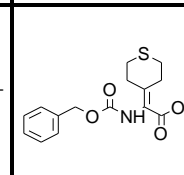
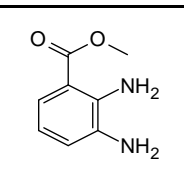
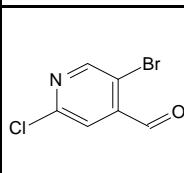
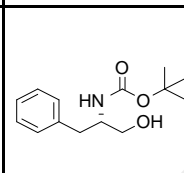
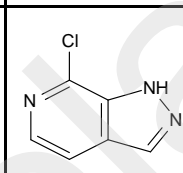
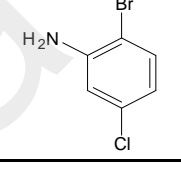
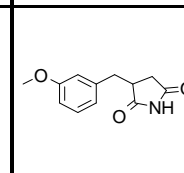
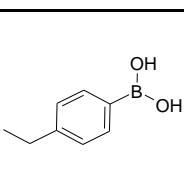
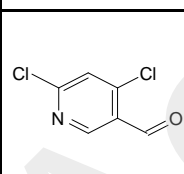
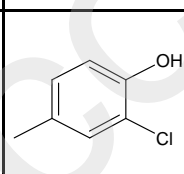
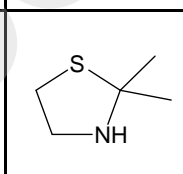
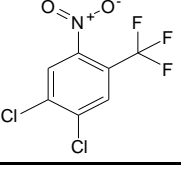
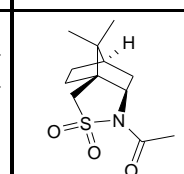
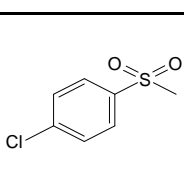
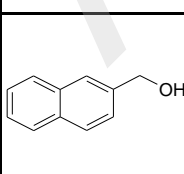
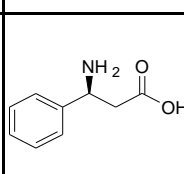
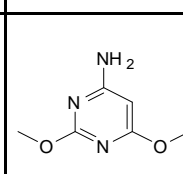
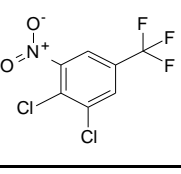
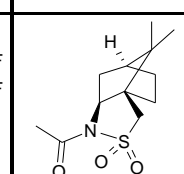
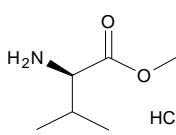
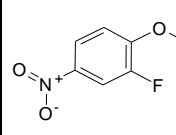
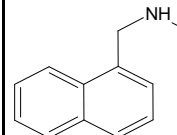
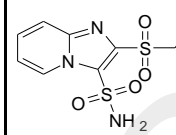
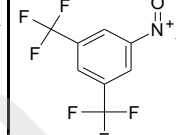
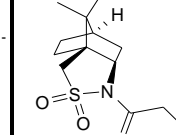
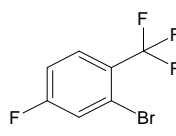
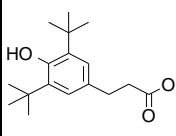
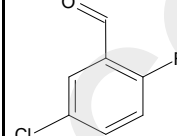
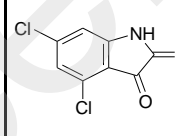
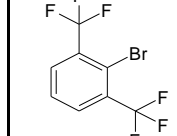
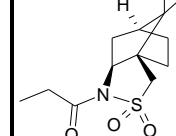
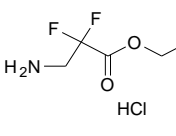
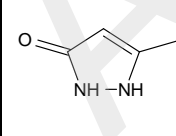
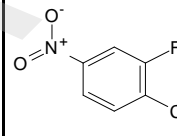
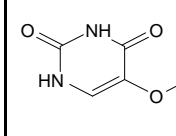
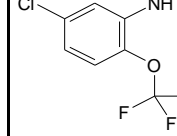
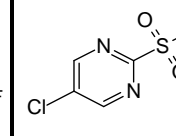
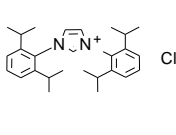
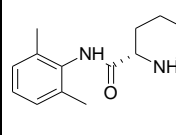
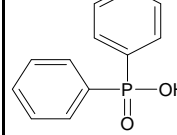
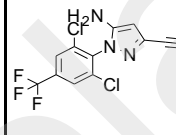
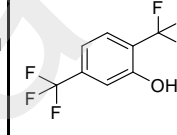
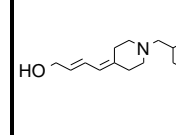
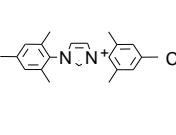
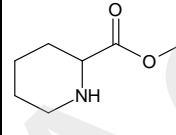
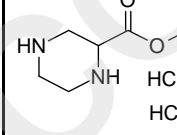
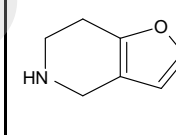
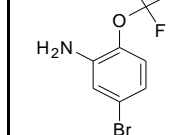
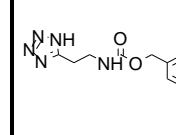
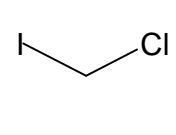
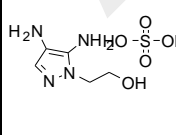
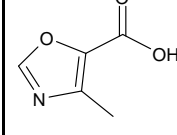
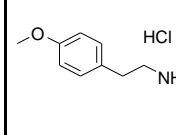
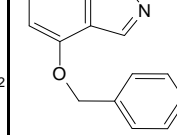
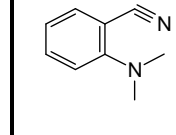


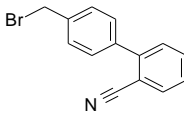
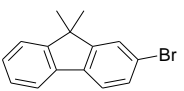
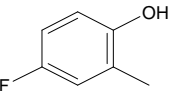
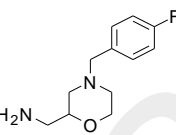
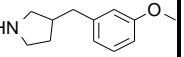
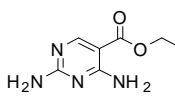
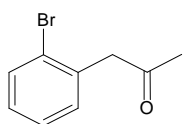
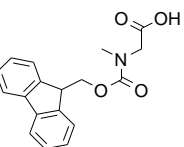
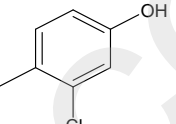
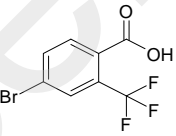
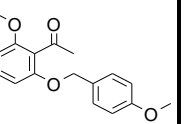
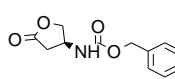
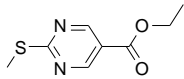
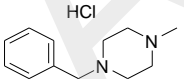
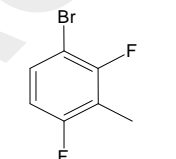
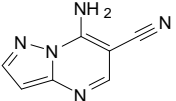
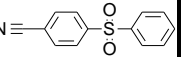
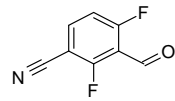
New Compound - 2012.10

| | | | | | |
|---|---|---|---|--|---|
|  |  |  |  |  |  |
| SY001845 7764-95-6 | SY020924 857001-14-0 | SY013457 168971-68-4 | SY021201 4468-48-8 | SY020694 54879-20-8 | SY021430 119270-27-8 |
|  |  |  |  |  |  |
| SY002079 16948-16-6 | SY020932 1206979-33-0 | SY013671 455-13-0 | SY021226 185110-16-1 | SY020699 329944-72-1 | SY021435 63873-61-0 |
|  |  |  |  |  |  |
| SY002276 87413-09-0 | SY020934 64321-24-0 | SY014163 13921-90-9 | SY021227 886769-00-2 | SY020708 345-17-5 | SY021519 894790-18-2 |
|  |  |  |  |  |  |
| SY007724 107582-20-7 | SY020938 1060802-23-4 | SY014914 66605-57-0 | SY021242 76006-11-6 | SY020718 823-57-4 | SY021526 1267618-58-5 |
|  |  |  |  |  |  |
| SY007912 63139-21-9 | SY020939 1060811-62-2 | SY017070 6640-27-3 | SY021270 19351-18-9 | SY020740 50594-31-5 | SY021531 141993-16-0 |
|  |  |  |  |  |  |
| SY008978 98-57-7 | SY021110 1592-38-7 | SY017494 40856-44-8 | SY021279 3289-50-7 | SY020742 657-02-3 | SY021532 150448-66-1 |

New Compound - 2012.10

| | | | | | |
|---|---|---|---|--|---|
|  |  |  |  |  |  |
| SY009238 7146-15-8 | SY021115 455-93-6 | SY017660 14489-75-9 | SY021281 141776-47-8 | SY020745 328-75-6 | SY021533 125664-95-1 |
|  |  |  |  |  |  |
| SY009426 351003-21-9 | SY021139 20170-32-5 | SY017708 96515-79-6 | SY021284 18711-15-4 | SY020749 118527-30-3 | SY021534 128947-19-3 |
|  |  |  |  |  |  |
| SY009755 1263284-04-3 | SY021145 4344-87-0 | SY017803 350-31-2 | SY021296 6623-81-0 | SY020755 326-64-7 | SY021541 38275-47-7 |
|  |  |  |  |  |  |
| SY009873 250285-32-6 | SY021146 27262-40-4 | SY018987 1707-03-5 | SY021310 120068-79-3 | SY020757 779-88-4 | SY021556 N/A |
|  |  |  |  |  |  |
| SY009879 141556-45-8 | SY021148 41994-45-0 | SY020413 122323-88-0 | SY021321 150322-87-5 | SY020762 886762-08-9 | SY021588 33841-54-2 |
|  |  |  |  |  |  |
| SY009925 593-71-5 | SY021155 155601-30-2 | SY020521 2510-32-9 | SY021342 645-58-9 | SY020779 850364-08-8 | SY021589 20925-24-0 |

New Compound - 2012.10

| | | | | | |
|---|---|--|---|--|---|
|  |  |  |  |  |  |
| SY011396 114772-54-2 | SY021174 28320-31-2 | SY020673 452-72-2 | SY021385 112914-13-3 | SY020794 887594-85-6 | SY021721 15400-54-1 |
|  |  |  |  |  |  |
| SY011510 21906-31-0 | SY021181 77128-70-2 | SY020676 615-62-3 | SY021386 320-31-0 | SY020915 1234015-61-2 | SY021747 87219-29-2 |
|  |  |  |  |  |  |
| SY011806 73781-88-1 | SY021182 374898-00-7 | SY020677 221220-97-9 | SY021426 89975-57-5 | SY020921 28525-13-5 | SY021763 149489-14-5 |