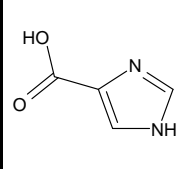
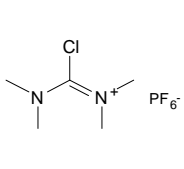
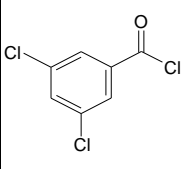
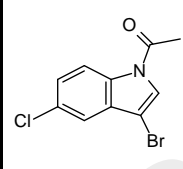
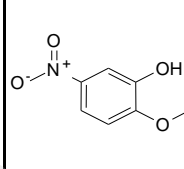
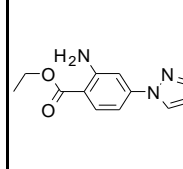
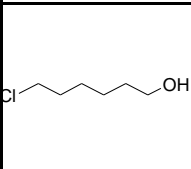
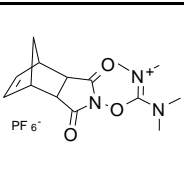
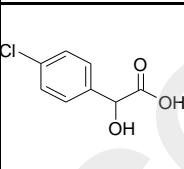
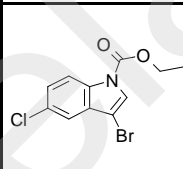
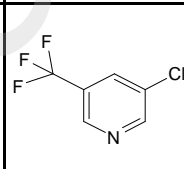
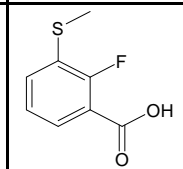
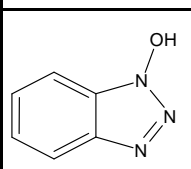
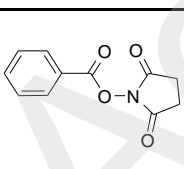
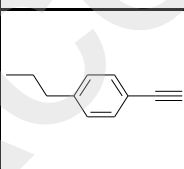
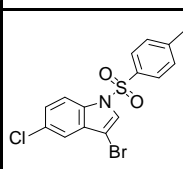
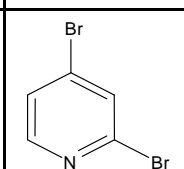
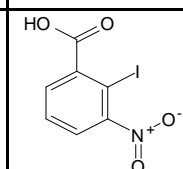
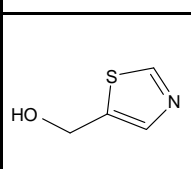
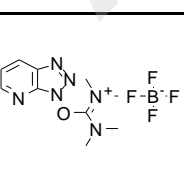
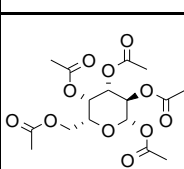
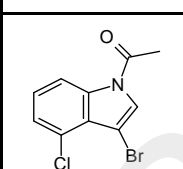
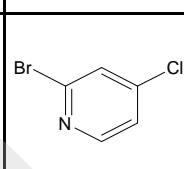
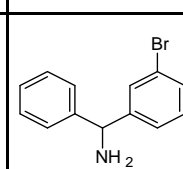
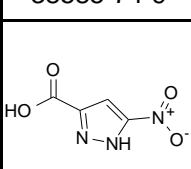
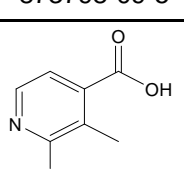
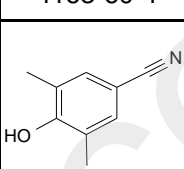
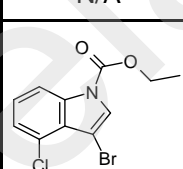
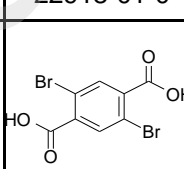
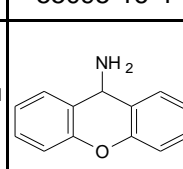
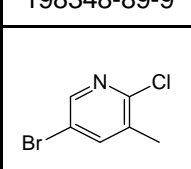
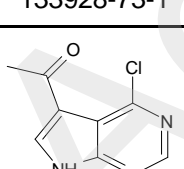
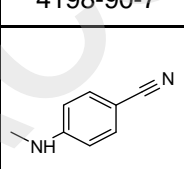
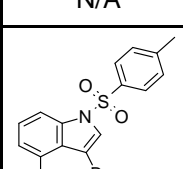
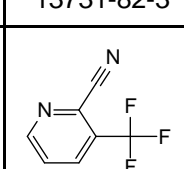
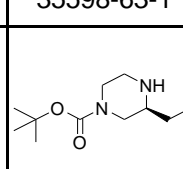
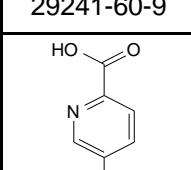
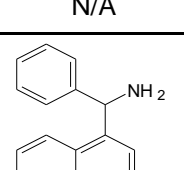
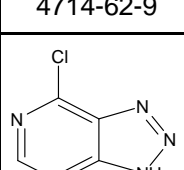
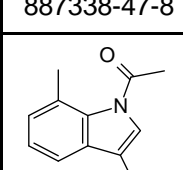
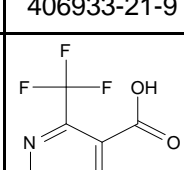
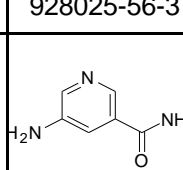
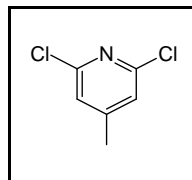
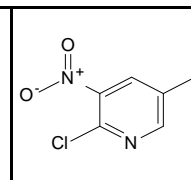
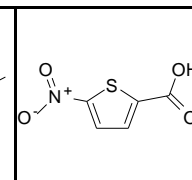
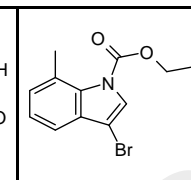
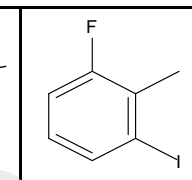
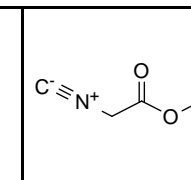
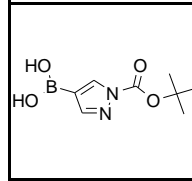
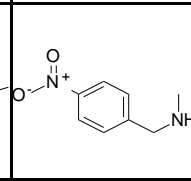
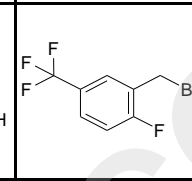
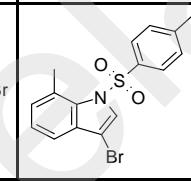
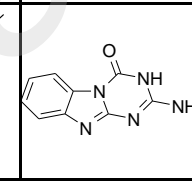
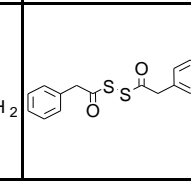
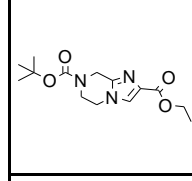
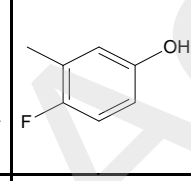
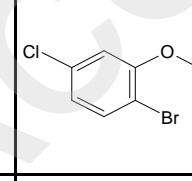
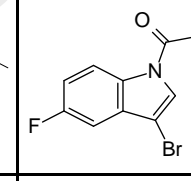
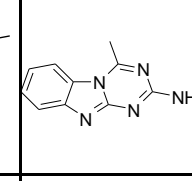
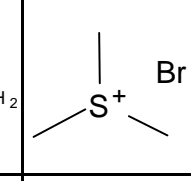
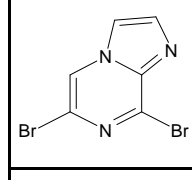
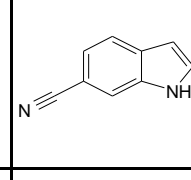
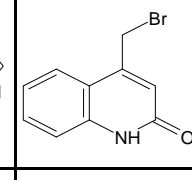
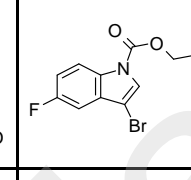
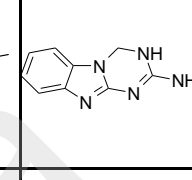
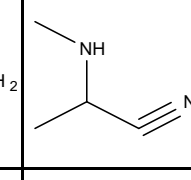
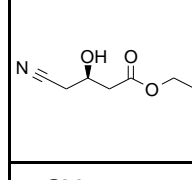
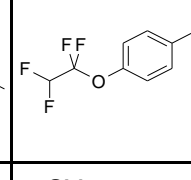
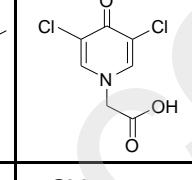
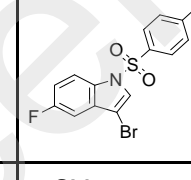
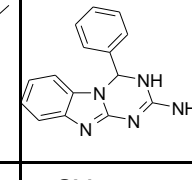
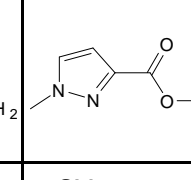
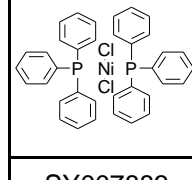
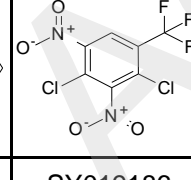
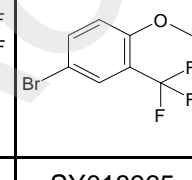
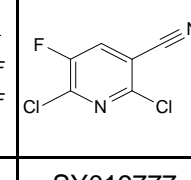
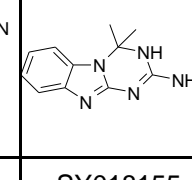
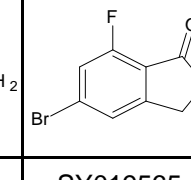
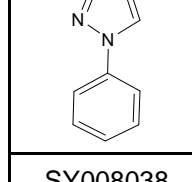
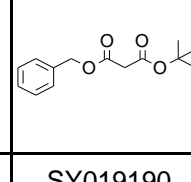
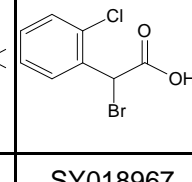
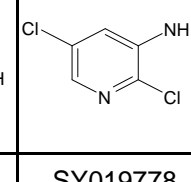
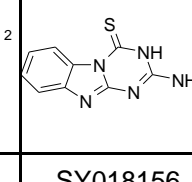
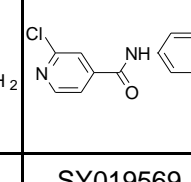


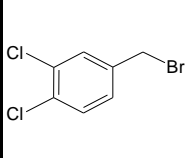
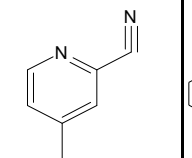
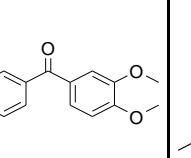
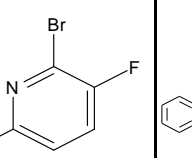
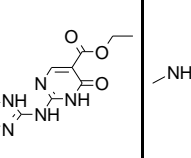
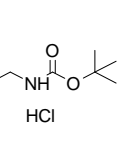
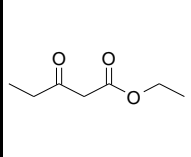
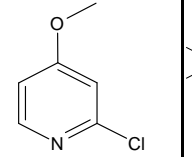
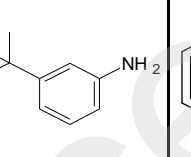
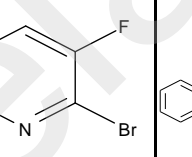
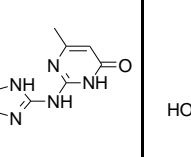
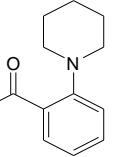
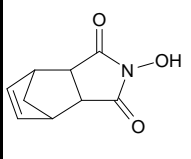
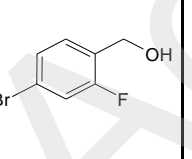
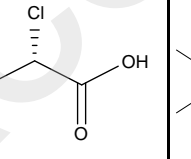
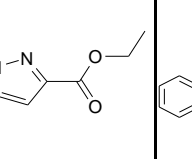
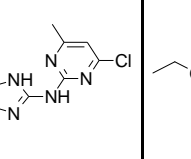
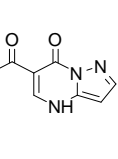
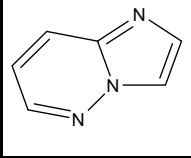
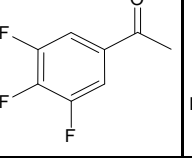
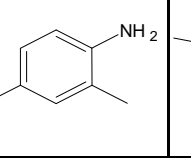
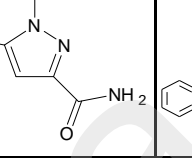
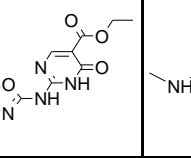
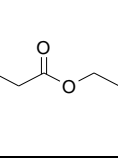
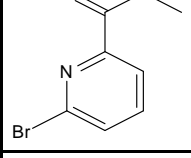
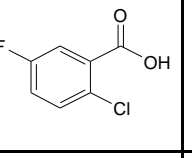
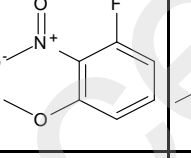
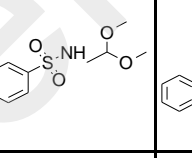
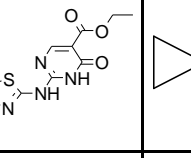
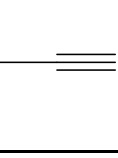
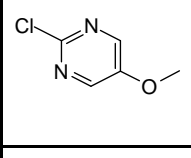
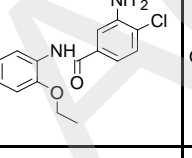
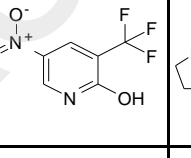
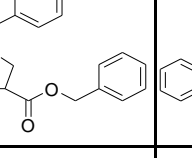
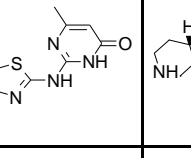
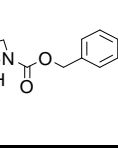
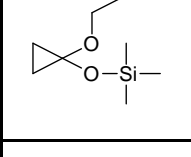
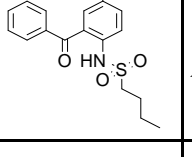
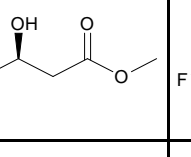
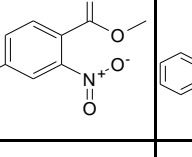
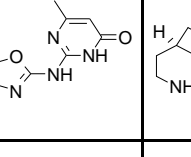
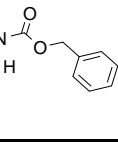
New Compound - 2012.05

| | | | | | |
|---|---|---|---|--|---|
|  |  |  |  |  |  |
| SY001178 1072-84-0 | SY019094 94790-35-9 | SY018910 2905-62-6 | SY019760 N/A | SY017638 636-93-1 | SY019387 N/A |
|  |  |  |  |  |  |
| SY001629 2009-83-8 | SY019095 208462-94-6 | SY018914 492-86-4 | SY019761 N/A | SY017748 85148-26-1 | SY019389 252555-54-7 |
|  |  |  |  |  |  |
| SY002023 2592-95-2 | SY019097 23405-15-4 | SY018919 62452-73-7 | SY019762 887338-49-0 | SY017777 58530-53-3 | SY019392 5398-69-6 |
|  |  |  |  |  |  |
| SY002035 38585-74-9 | SY019109 873798-09-5 | SY018921 4163-60-4 | SY019763 N/A | SY017821 22918-01-0 | SY019405 55095-16-4 |
|  |  |  |  |  |  |
| SY002454 198348-89-9 | SY019118 133928-73-1 | SY018922 4198-90-7 | SY019764 N/A | SY017872 13731-82-3 | SY019410 35598-63-1 |
|  |  |  |  |  |  |
| SY002697 29241-60-9 | SY019146 N/A | SY018924 4714-62-9 | SY019765 887338-47-8 | SY017901 406933-21-9 | SY019417 928025-56-3 |
|  |  |  |  |  |  |
| SY004398 24242-20-4 | SY019153 2936-63-2 | SY018937 23002-52-0 | SY019766 N/A | SY017968 131747-43-8 | SY019492 60524-14-3 |

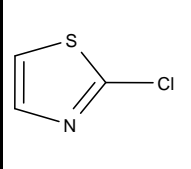
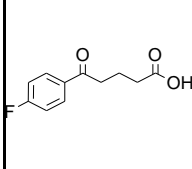
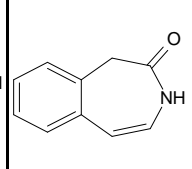
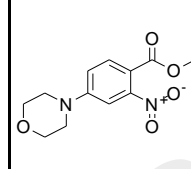
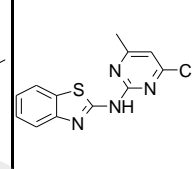
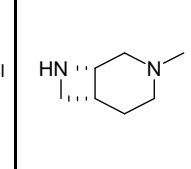
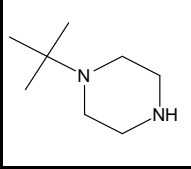
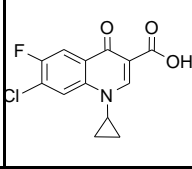
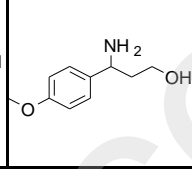
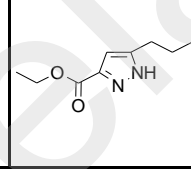
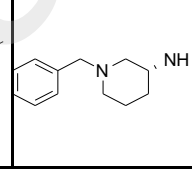
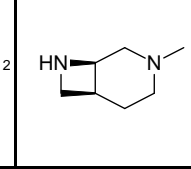
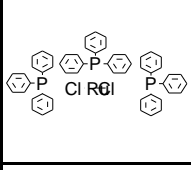
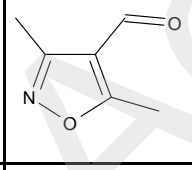
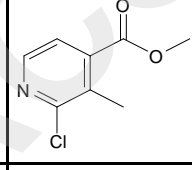
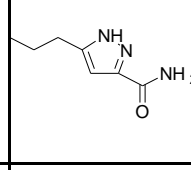
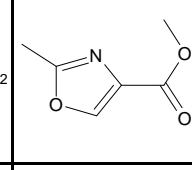
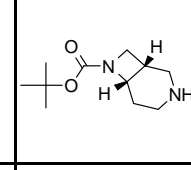
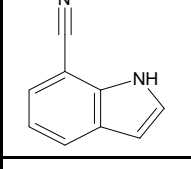
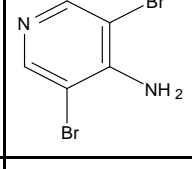
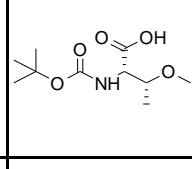
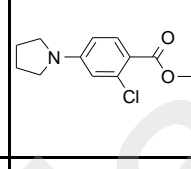
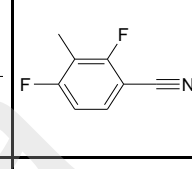
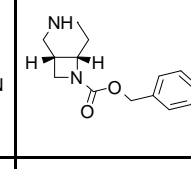
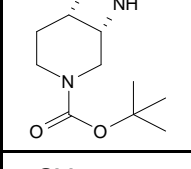
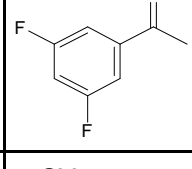
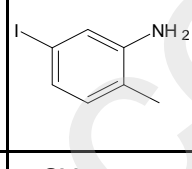
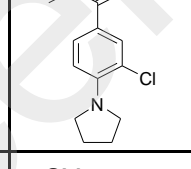
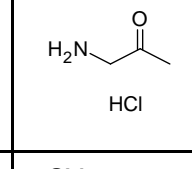
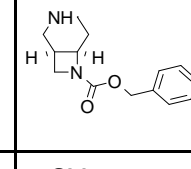
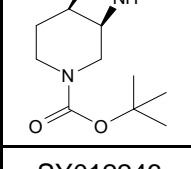
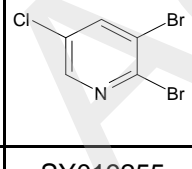
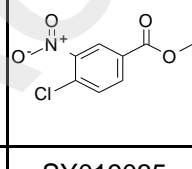
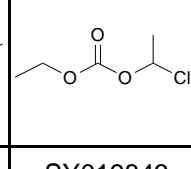
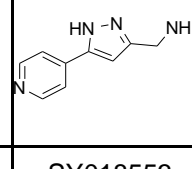
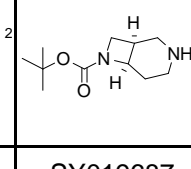
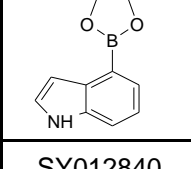
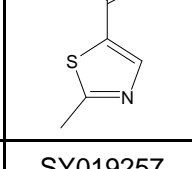
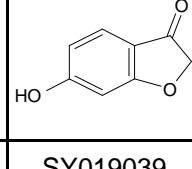
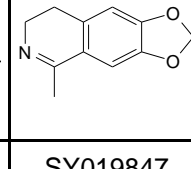
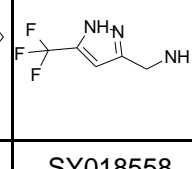
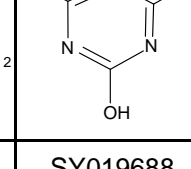
New Compound - 2012.05

| | | | | | |
|---|---|---|---|--|---|
|  |  |  |  |  |  |
| SY004679 39621-00-6 | SY019168 23056-40-8 | SY018954 6317-37-9 | SY019767 N/A | SY017994 443-85-6 | SY019499 39687-95-1 |
|  |  |  |  |  |  |
| SY006079 947533-31-5 | SY019169 19499-60-6 | SY018955 220239-69-0 | SY019768 887338-40-1 | SY018151 52066-00-9 | SY019509 15088-78-5 |
|  |  |  |  |  |  |
| SY006756 1053656-22-6 | SY019177 452-70-0 | SY018959 174913-09-8 | SY019769 N/A | SY018152 78650-16-5 | SY019516 3084-53-5 |
|  |  |  |  |  |  |
| SY006840 63744-22-9 | SY019179 15861-36-6 | SY018961 4876-10-2 | SY019770 N/A | SY018153 78650-01-8 | SY019549 16752-54-8 |
|  |  |  |  |  |  |
| SY007879 141942-85-0 | SY019184 1737-11-7 | SY018962 56187-37-2 | SY019771 887338-48-9 | SY018154 26958-67-8 | SY019559 17827-61-1 |
|  |  |  |  |  |  |
| SY007883 14264-16-5 | SY019186 29091-09-6 | SY018965 1514-11-0 | SY019777 82671-02-1 | SY018155 325738-83-8 | SY019565 1242157-14-7 |
|  |  |  |  |  |  |
| SY008038 1126-00-7 | SY019190 72594-86-6 | SY018967 29270-30-2 | SY019778 78607-32-6 | SY018156 78650-21-2 | SY019569 80194-83-8 |

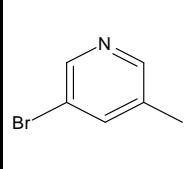
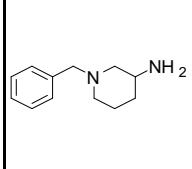
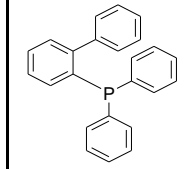
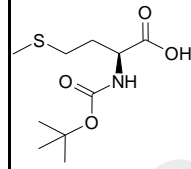
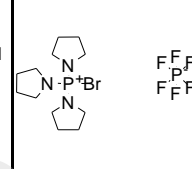
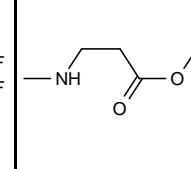
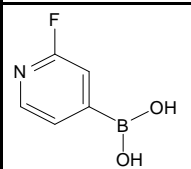
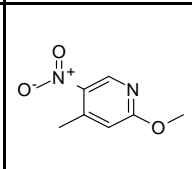
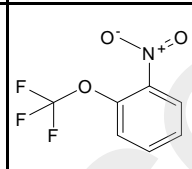
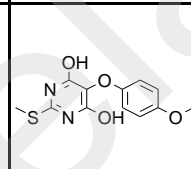
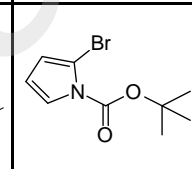
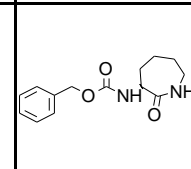
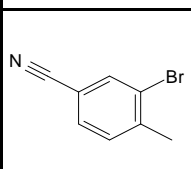
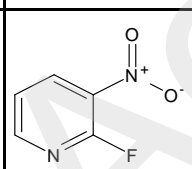
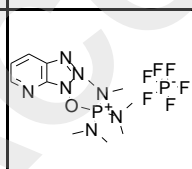
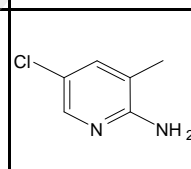
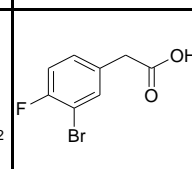
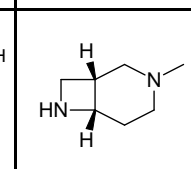
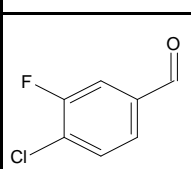
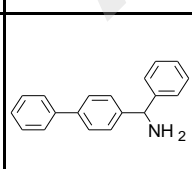
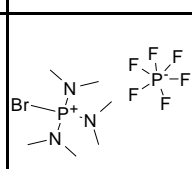
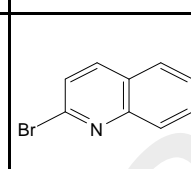
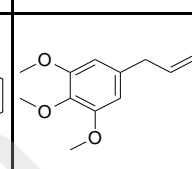
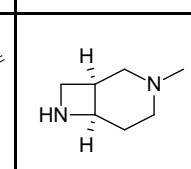
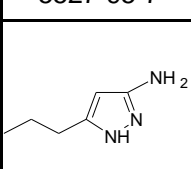
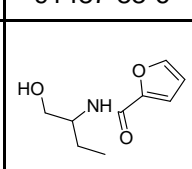
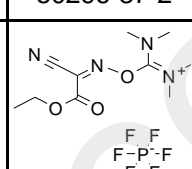
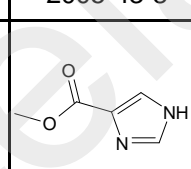
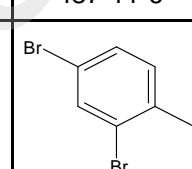
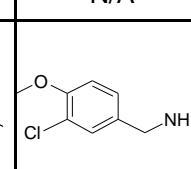
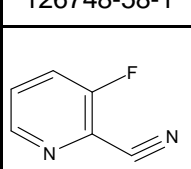
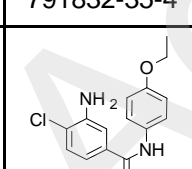
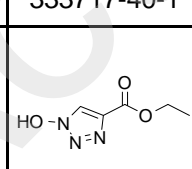
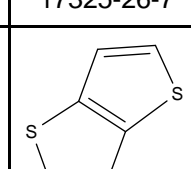
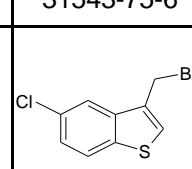
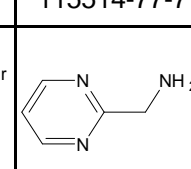
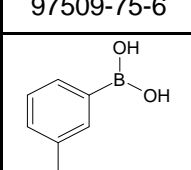
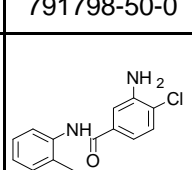
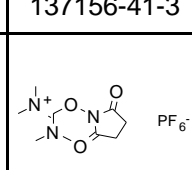
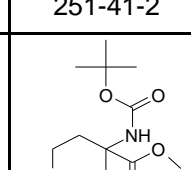
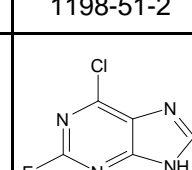
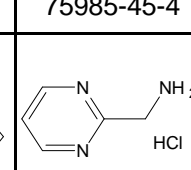
New Compound - 2012.05

| | | | | | |
|---|---|---|--|---|---|
|  |  |  |  |  |  |
| SY008051 18880-04-1 | SY019192 1620-76-4 | SY018969 4038-14-6 | SY019783 374633-36-0 | SY018157 195251-35-5 | SY019606 202207-79-2 |
|  |  |  |  |  |  |
| SY008856 4949-44-4 | SY019196 17228-69-2 | SY018971 5369-19-7 | SY019785 40273-45-8 | SY018158 42389-40-2 | SY019611 42093-97-0 |
|  |  |  |  |  |  |
| SY008964 21715-90-2 | SY019197 188582-62-9 | SY018972 29617-66-1 | SY019793 5744-51-4 | SY018159 42389-34-4 | SY019658 29274-18-8 |
|  |  |  |  |  |  |
| SY008983 766-55-2 | SY019206 220141-73-1 | SY018977 13194-68-8 | SY019794 54384-74-6 | SY018160 670220-69-6 | SY019659 2213-08-3 |
|  |  |  |  |  |  |
| SY009096 26218-75-7 | SY019215 2252-50-8 | SY018981 641-49-6 | SY019795 58754-95-3 | SY018161 955377-39-6 | SY019666 6746-94-7 |
|  |  |  |  |  |  |
| SY009118 22536-65-8 | SY019221 791803-08-2 | SY018982 99368-66-8 | SY019796 570423-97-1 | SY018162 86328-17-8 | SY019678 1293941-04-4 |
|  |  |  |  |  |  |
| SY009223 27374-25-0 | SY019228 392305-35-0 | SY018984 3976-69-0 | SY019797 151504-81-3 | SY018164 86328-33-8 | SY019679 N/A |

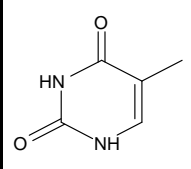
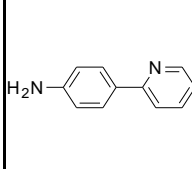
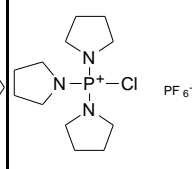
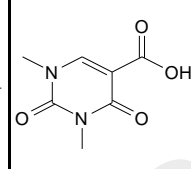
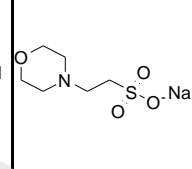
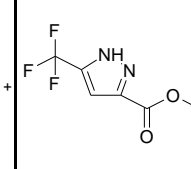
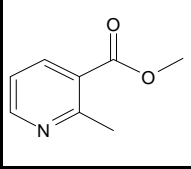
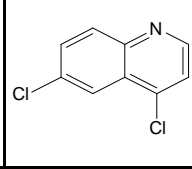
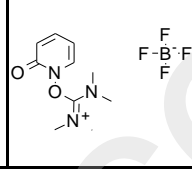
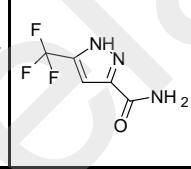
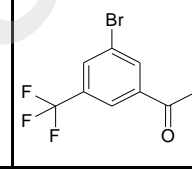
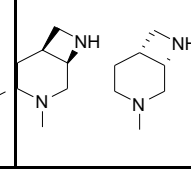
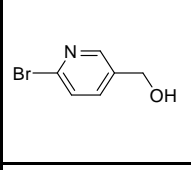
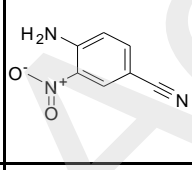
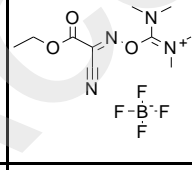
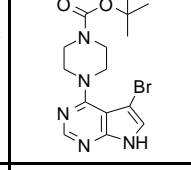
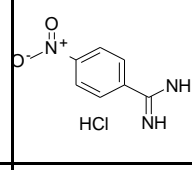
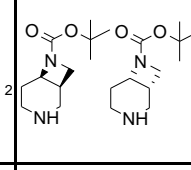
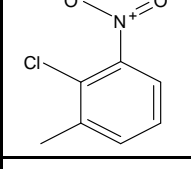
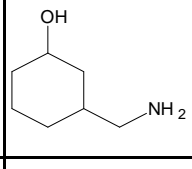
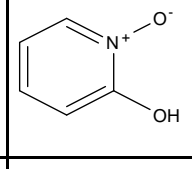
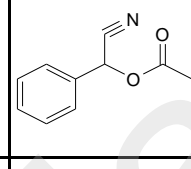
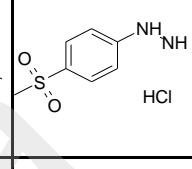
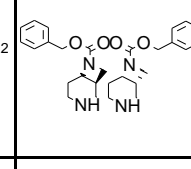
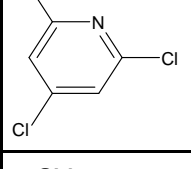
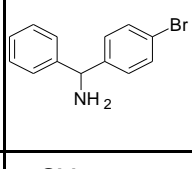
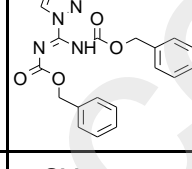
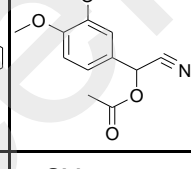
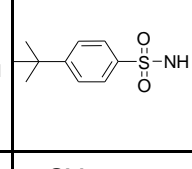
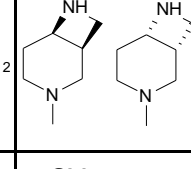
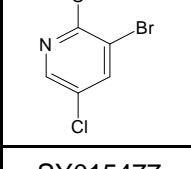
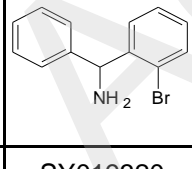
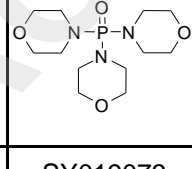
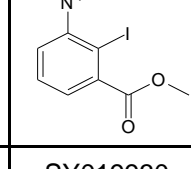
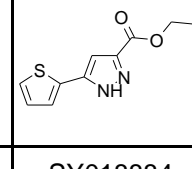
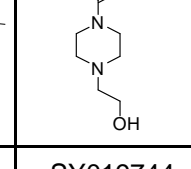
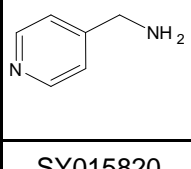
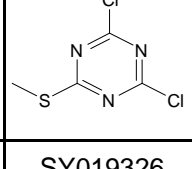
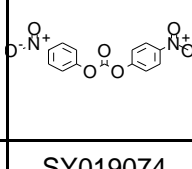
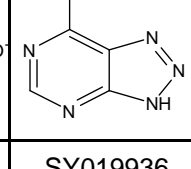
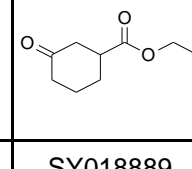
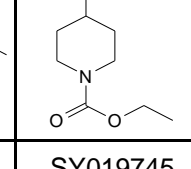
New Compound - 2012.05

| | | | | | |
|---|---|---|---|--|---|
|  |  |  |  |  |  |
| SY009353 3034-52-4 | SY019248 149437-76-3 | SY018989 19301-09-8 | SY019798 404010-97-5 | SY018165 891828-31-2 | SY019682 N/A |
|  |  |  |  |  |  |
| SY009602 38216-72-7 | SY019250 86393-33-1 | SY018994 68208-24-2 | SY019799 92945-27-2 | SY018216 168466-84-0 | SY019683 N/A |
|  |  |  |  |  |  |
| SY009924 15529-49-4 | SY019252 54593-26-9 | SY019029 787596-41-2 | SY019800 957129-48-5 | SY018269 85806-67-3 | SY019684 N/A |
|  |  |  |  |  |  |
| SY012219 96631-87-7 | SY019253 84539-34-4 | SY019032 48068-25-3 | SY019832 175153-38-5 | SY018279 847502-87-8 | SY019685 N/A |
|  |  |  |  |  |  |
| SY012245 370881-96-2 | SY019254 123577-99-1 | SY019034 83863-33-6 | SY019833 N/A | SY018511 7737-17-9 | SY019686 N/A |
|  |  |  |  |  |  |
| SY012246 370882-99-8 | SY019255 137628-17-2 | SY019035 14719-83-6 | SY019843 50893-36-2 | SY018553 1004303-48-3 | SY019687 N/A |
|  |  |  |  |  |  |
| SY012840 388116-27-6 | SY019257 40004-69-1 | SY019039 6272-26-0 | SY019847 17104-27-7 | SY018558 1254717-53-7 | SY019688 108-79-2 |

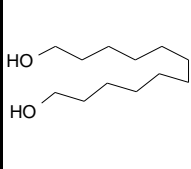
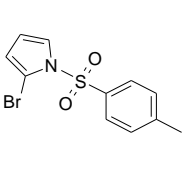
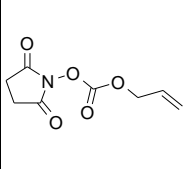
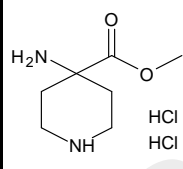
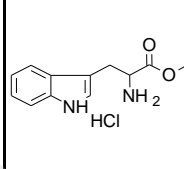
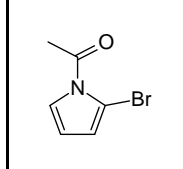
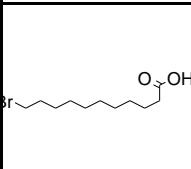
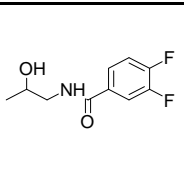
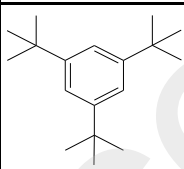
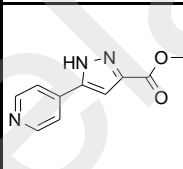
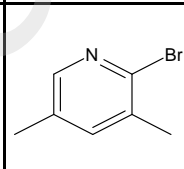
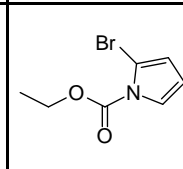
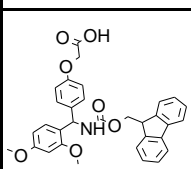
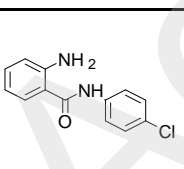
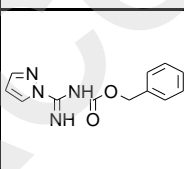
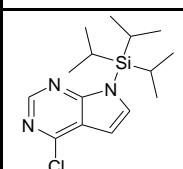
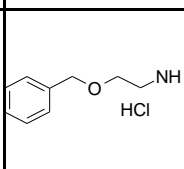
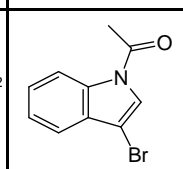
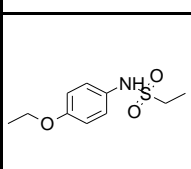
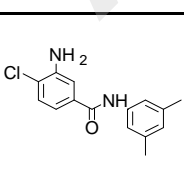
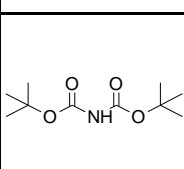
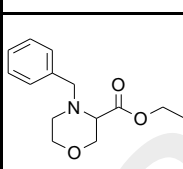
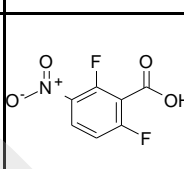
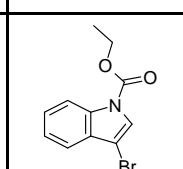
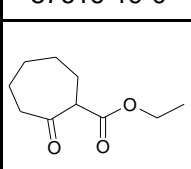
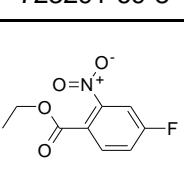
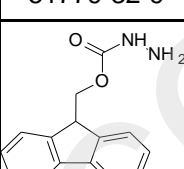
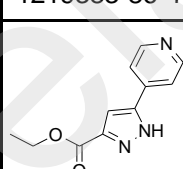
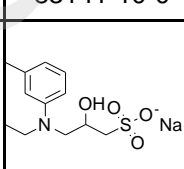
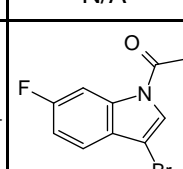
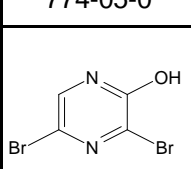
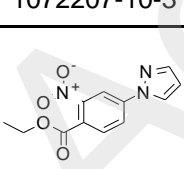
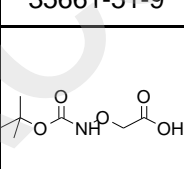
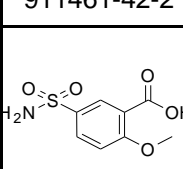
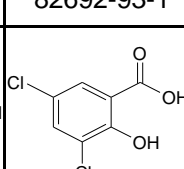
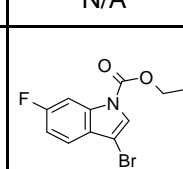
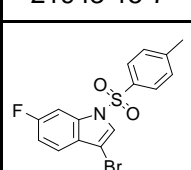
New Compound - 2012.05

| | | | | | |
|---|---|---|---|--|---|
|  |  |  |  |  |  |
| SY013059 3430-16-8 | SY019260 60407-35-4 | SY019043 13885-09-1 | SY019848 2488-15-5 | SY018576 132705-51-2 | SY019690 24549-12-0 |
|  |  |  |  |  |  |
| SY013200 401815-98-3 | SY019261 6635-90-1 | SY019044 1644-88-8 | SY019852 N/A | SY018582 117657-37-1 | SY019691 103478-12-2 |
|  |  |  |  |  |  |
| SY013763 42872-74-2 | SY019263 1480-87-1 | SY019045 156311-85-2 | SY019853 20712-16-7 | SY018603 194019-11-9 | SY019694 N/A |
|  |  |  |  |  |  |
| SY013909 5527-95-7 | SY019288 91487-88-6 | SY019046 50296-37-2 | SY019854 2005-43-8 | SY018605 487-11-6 | SY019695 N/A |
|  |  |  |  |  |  |
| SY014078 126748-58-1 | SY019289 791832-35-4 | SY019049 333717-40-1 | SY019856 17325-26-7 | SY018606 31543-75-6 | SY019708 115514-77-7 |
|  |  |  |  |  |  |
| SY014411 97509-75-6 | SY019296 791798-50-0 | SY019052 137156-41-3 | SY019859 251-41-2 | SY018638 1198-51-2 | SY019710 75985-45-4 |
|  |  |  |  |  |  |
| SY014657 4334-87-6 | SY019297 92165-14-5 | SY019054 265651-18-1 | SY019885 115655-44-2 | SY018648 1651-29-2 | SY019711 372118-67-7 |

New Compound - 2012.05

| | | | | | |
|---|---|---|---|--|---|
|  |  |  |  |  |  |
| SY014896 65-71-4 | SY019298 18471-73-3 | SY019058 133894-48-1 | SY019886 4869-45-8 | SY018874 71119-23-8 | SY019712 6833-82-5 |
|  |  |  |  |  |  |
| SY014898 65719-09-7 | SY019308 4203-18-3 | SY019063 125700-71-2 | SY019888 1276541-94-6 | SY018875 154259-25-3 | SY019713 N/A |
|  |  |  |  |  |  |
| SY015051 122306-01-8 | SY019312 6393-40-4 | SY019065 136849-72-4 | SY019889 1072027-36-1 | SY018876 15723-90-7 | SY019715 1251020-47-9 |
|  |  |  |  |  |  |
| SY015141 3970-40-9 | SY019314 116650-26-1 | SY019070 13161-30-3 | SY019891 5762-35-6 | SY018879 17852-67-4 | SY019716 N/A |
|  |  |  |  |  |  |
| SY015448 42779-56-6 | SY019319 55095-17-5 | SY019071 152120-55-3 | SY019892 13782-40-6 | SY018881 6292-59-7 | SY019717 N/A |
|  |  |  |  |  |  |
| SY015477 102830-75-1 | SY019320 55095-15-3 | SY019073 4441-12-7 | SY019930 93415-79-3 | SY018884 121195-03-7 | SY019744 83502-55-0 |
|  |  |  |  |  |  |
| SY015820 3731-53-1 | SY019326 13705-05-0 | SY019074 5070-13-3 | SY019936 2683-90-1 | SY018889 33668-25-6 | SY019745 73733-69-4 |

New Compound - 2012.05

| | | | | | |
|---|---|---|---|--|---|
|  |  |  |  |  |  |
| SY015872 5675-51-4 | SY019328 290306-56-8 | SY019083 135544-68-2 | SY019986 161315-19-1 | SY018890 5619-09-0 | SY019746 84455-06-1 |
|  |  |  |  |  |  |
| SY015881 2834-05-1 | SY019335 1156264-10-6 | SY019084 1460-02-2 | SY019987 144252-20-0 | SY018892 92992-85-3 | SY019747 N/A |
|  |  |  |  |  |  |
| SY016797 126828-35-1 | SY019340 4943-86-6 | SY019085 152120-62-2 | SY019988 870706-50-6 | SY018893 10578-75-3 | SY019754 66417-73-0 |
|  |  |  |  |  |  |
| SY017418 57616-19-0 | SY019342 723291-69-8 | SY019086 51779-32-9 | SY019999 1219383-86-4 | SY018898 83141-10-0 | SY019755 N/A |
|  |  |  |  |  |  |
| SY017443 774-05-0 | SY019385 1072207-10-3 | SY019090 35661-51-9 | SY020005 911461-42-2 | SY018899 82692-93-1 | SY019757 N/A |
|  |  |  |  |  |  |
| SY017456 21943-15-7 | SY019386 N/A | SY019091 42989-85-5 | SY018905 22117-85-7 | SY018904 320-72-9 | SY019758 N/A |
|  | | | | | |
| SY019759 887338-51-4 | | | | | |