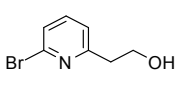
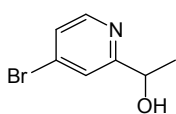
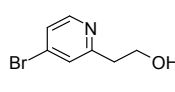
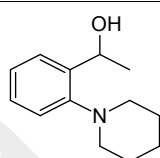
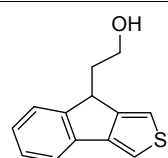
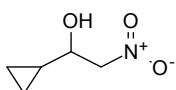
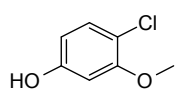
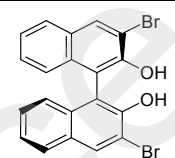
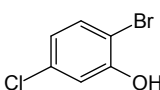
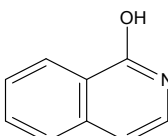
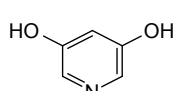
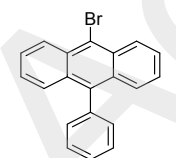
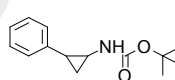
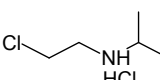
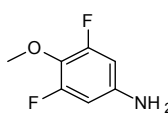
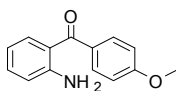
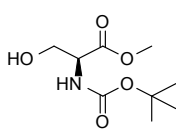
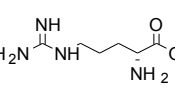
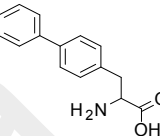
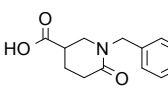
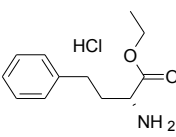
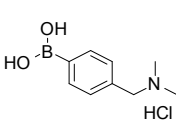
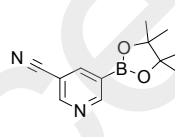
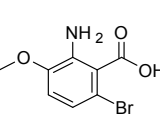
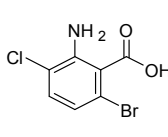
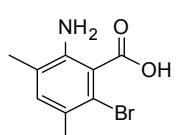
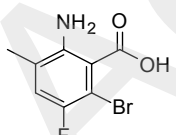
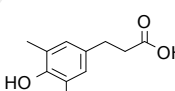
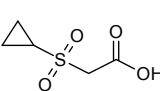
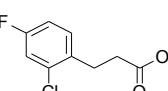
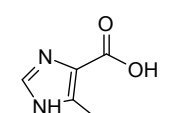
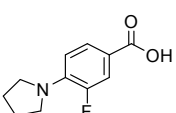
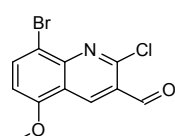
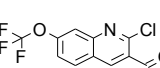
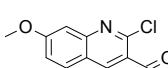
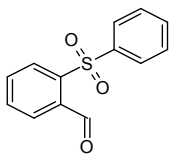
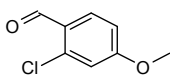
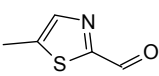
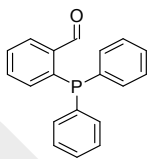
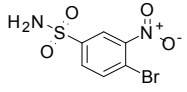
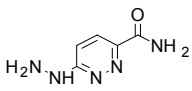
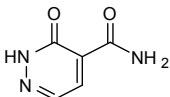
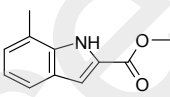
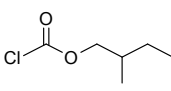
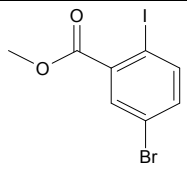
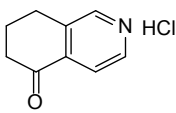
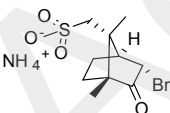
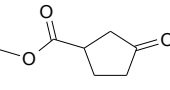
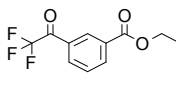
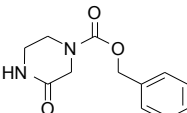
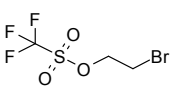
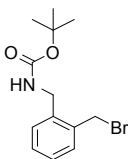
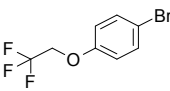
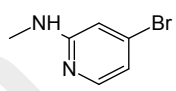
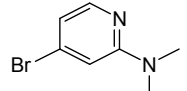
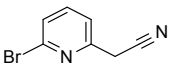
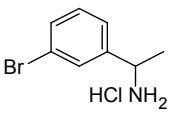
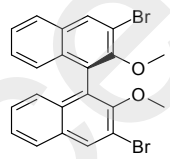
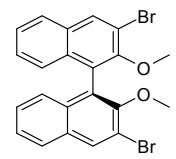
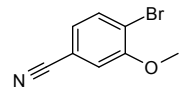
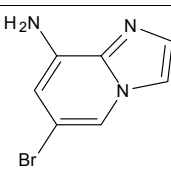
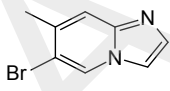
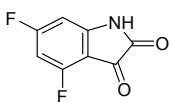
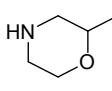
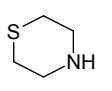
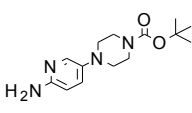
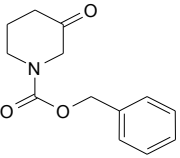
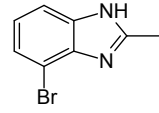
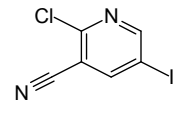
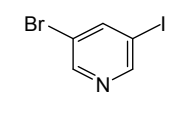


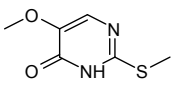
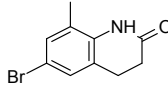
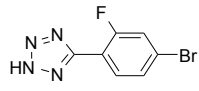
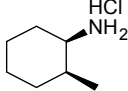
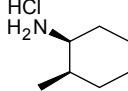
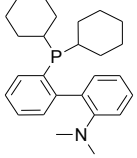
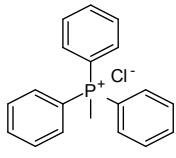
New Compound - 2015.08

				
SY037350 955370-07-7	SY037352 1471260-48-6	SY037353 98280-12-7	SY037014 78648-37-0	SY035228 N/A
				
SY037020 54120-03-5	SY027442 18113-07-0	SY009991 111795-43-8	SY024323 13659-23-9	SY004064 491-30-5
				
SY024612 3543-02-0	SY033980 23674-20-6	SY037543 92644-77-4	SY028925 6306-61-2	SY031230 363-47-3
				
SY032770 36192-61-7	SY029043 2766-43-0	SY018359 157-06-2	SY015772 76985-08-5	SY037266 32749-55-6
				
SY012188 90940-54-8	SY026365 938465-64-6	SY024859 402718-29-0	SY037239 67303-48-4	SY037243 1340518-19-5
				
SY037244 1603580-85-3	SY037246 1694614-97-5	SY026461 7733-58-6	SY028842 1349716-17-1	SY014686 174603-38-4
				
SY022377 1457-59-6	SY006937 1021243-16-2	SY037298 1259319-35-1	SY037301 1254366-15-8	SY037456 68236-20-4

New Compound - 2015.08

				
SY037013 126076-76-4	SY030189 54439-75-7	SY025200 13838-78-3	SY029813 50777-76-9	SY037323 4750-20-3
				
SY037384 3614-47-9	SY017202 2125-92-0	SY037423 16732-82-4	SY036985 20412-39-9	SY015039 181765-86-6
				
SY037550 103441-65-2	SY030311 14575-84-9	SY009632 32811-75-9	SY025738 898787-11-6	SY018232 78818-15-2
				
SY037369 103935-47-3	SY027368 220364-33-0	SY025494 106854-77-7	SY037276 468718-65-2	SY037279 946000-27-7
				
SY037351 112575-11-8	SY037546 90151-46-5	SY027683 75714-59-9	SY027684 75714-60-2	SY025036 120315-65-3
				
SY006879 676371-00-9	SY024940 116355-18-1	SY027085 126674-93-9	SY008226 27550-90-9	SY033134 123-90-0
				
SY034775 571188-59-5	SY018501 61995-20-8	SY024818 20223-87-4	SY037250 766515-34-8	SY031472 233770-01-9

New Compound - 2015.08

				
SY026578 1671-08-5	SY021048 1872-69-1	SY012445 530081-35-7	SY037541 79389-41-6	SY037542 79389-39-2
				
SY009088 213697-53-1	SY023653 1031-15-8			