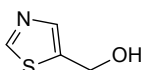
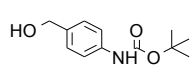
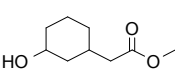
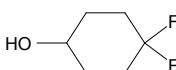
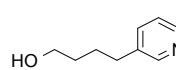
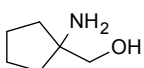
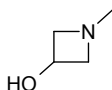
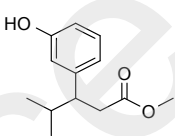
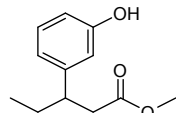
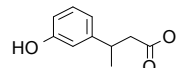
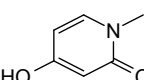
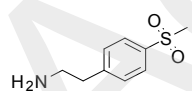
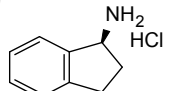
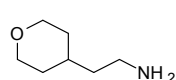
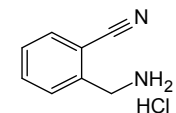
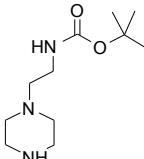
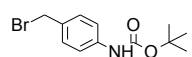
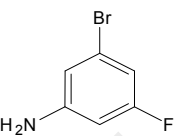
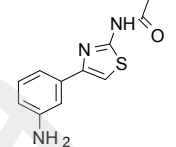
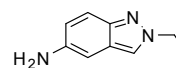
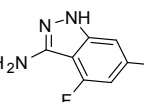
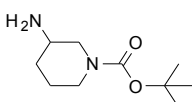
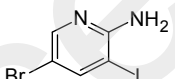
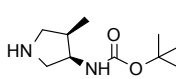
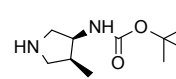
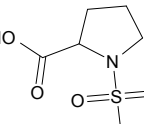
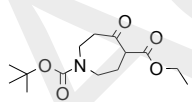
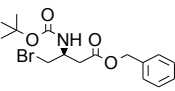
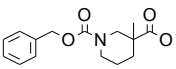
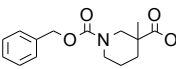
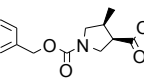
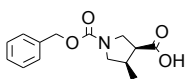
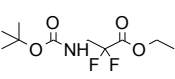
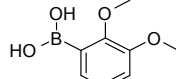
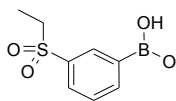
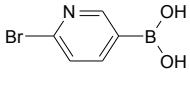
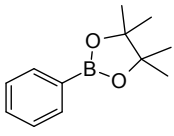
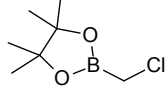
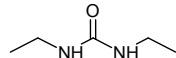
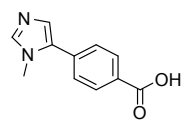
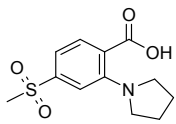
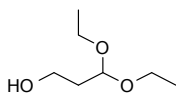
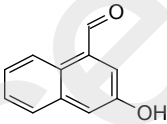
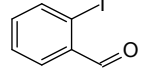
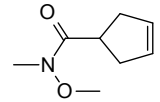
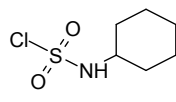
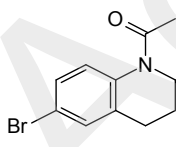
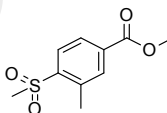
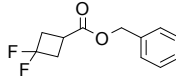
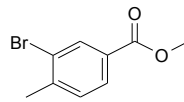
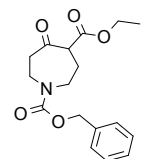
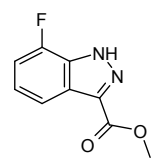
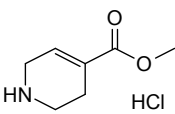
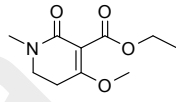
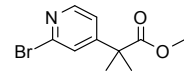
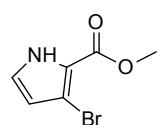
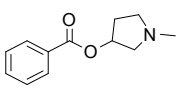
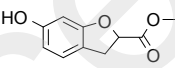
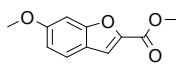
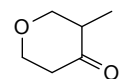
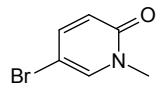
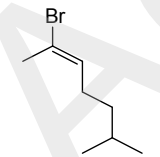
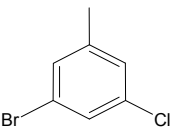
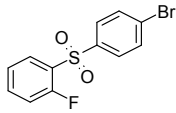
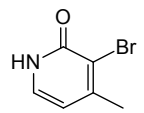
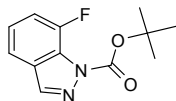
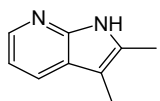
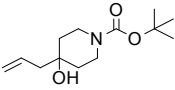
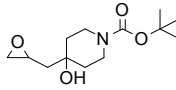
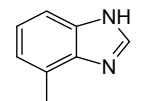


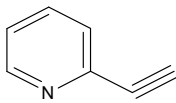
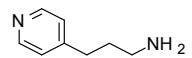
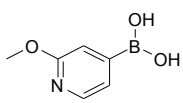
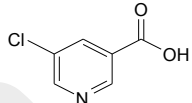
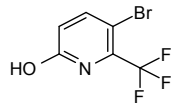
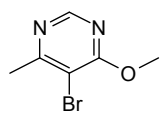
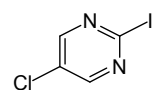
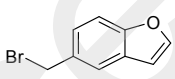
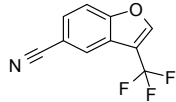
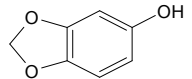
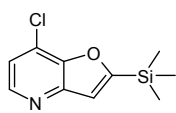
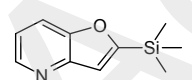
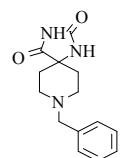
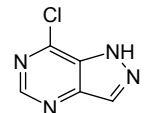
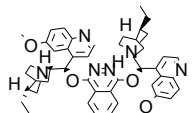
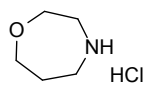
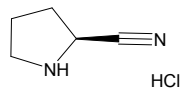
New Compound - 2014.04

				
SY002035 38585-74-9	SY021983 144072-29-7	SY028736 86576-86-5	SY014728 22419-35-8	SY022160 60753-14-2
				
SY002988 10316-79-7	SY029236 111043-48-2	SY028725 1142224-26-7	SY028726 1142234-16-9	SY028727 1142234-38-5
				
SY028759 40357-87-7	SY028988 153402-45-0	SY028017 32457-23-1	SY025283 65412-03-5	SY027401 1134529-25-1
				
SY018059 140447-78-5	SY027408 239074-27-2	SY017898 134168-97-1	SY012612 134812-30-9	SY006664 5228-52-4
				
SY007055 1197193-24-0	SY018204 184637-48-7	SY028356 381233-96-1	SY028927 127199-55-7	SY028928 127199-54-6
				
SY015013 N/A	SY017923 141642-82-2	SY027821 840525-40-8	SY018681 174543-82-9	SY018682 174543-78-3
				
SY028929 1428243-36-0	SY028930 1428243-71-3	SY029246 847986-13-4	SY029000 40972-86-9	SY012798 845870-47-5

New Compound - 2014.04

				
SY017261 223463-14-7	SY029010 24388-23-6	SY022384 83622-42-8	SY001914 623-76-7	SY012406 305806-38-6
				
SY006924 1197193-17-1	SY029207 16777-87-0	SY028399 91136-43-5	SY025787 26260-02-6	SY015507 248275-70-9
				
SY018713 10314-35-9	SY027646 22190-40-5	SY008037 1226776-89-1	SY029456 935273-86-2	SY007622 104901-43-1
				
SY018710 31696-09-0	SY028708 932041-13-9	SY023222 70684-82-1	SY027989 851726-49-3	SY029109 N/A
				
SY026993 941714-57-4	SY029348 13220-17-2	SY028421 N/A	SY029238 55364-67-5	SY023092 119124-53-7
				
SY026553 81971-39-3	SY028021 849676-28-4	SY020699 329944-72-1	SY028862 N/A	SY025693 18368-59-7
				
SY014201 1305320-59-5	SY029402 10299-69-1	SY029269 203662-51-5	SY029270 203662-52-6	SY025070 4887-83-6

New Compound - 2014.04

				
SY019272 1945-84-2	SY022421 30532-36-6	SY021195 762262-09-9	SY013173 22620-27-5	SY028864 1214383-87-5
				
SY024260 4319-87-3	SY027946 874676-81-0	SY029071 188862-35-3	SY027390 N/A	SY015819 533-31-3
				
SY028854 1071540-51-6	SY029339 111079-44-8	SY005441 28936-94-9	SY027822 923282-64-8	SY009743 140924-50-1
				
SY002594 178312-62-4	SY006280 65732-69-6			