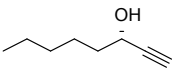
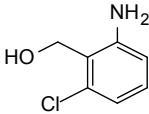
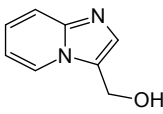
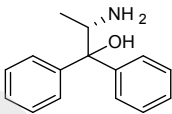
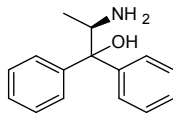
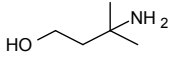
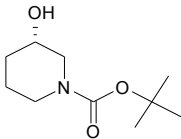

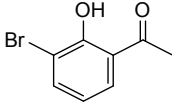
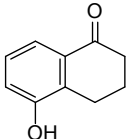
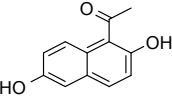

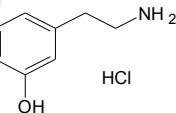
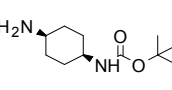
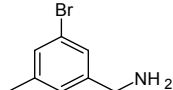
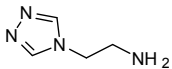
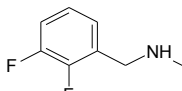
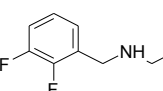
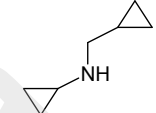
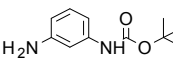
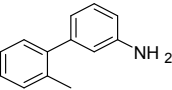
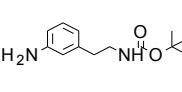
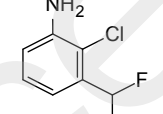
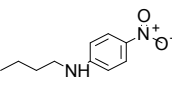
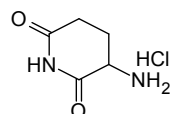
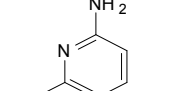
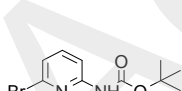
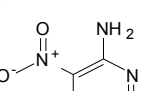
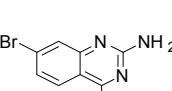
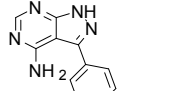
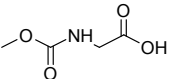
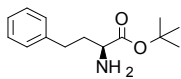
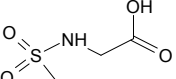
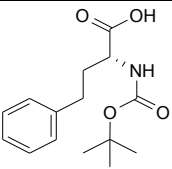
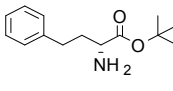
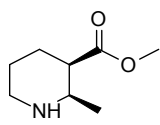
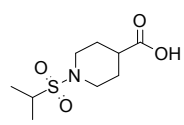
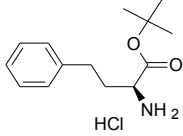
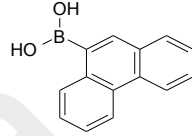
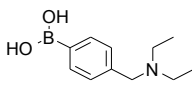
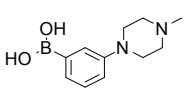
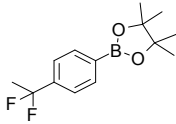
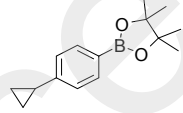
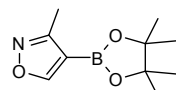
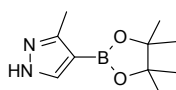
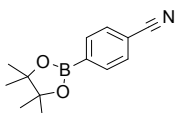
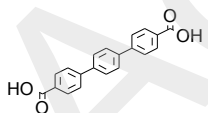
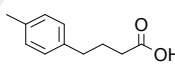
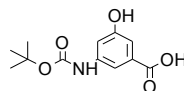
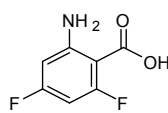
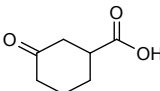
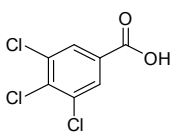
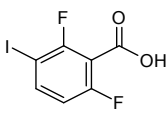
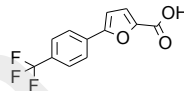
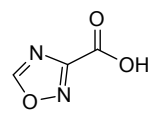
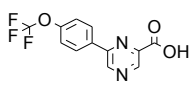
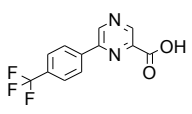
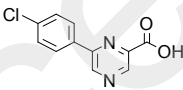
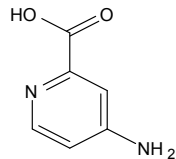
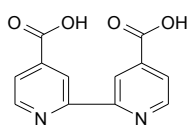
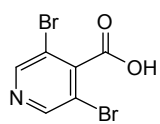
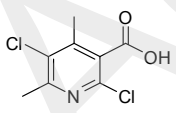
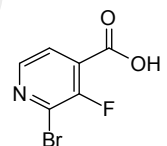
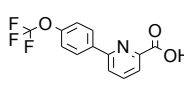
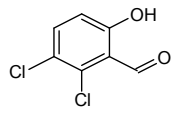
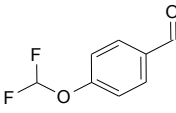
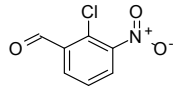
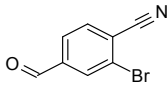
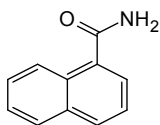
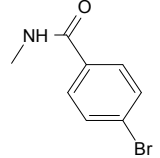


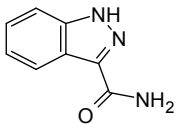
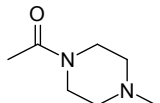
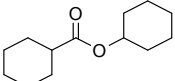
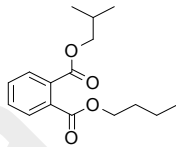
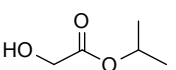
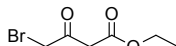
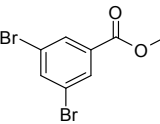
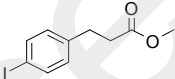
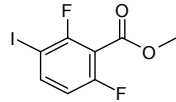
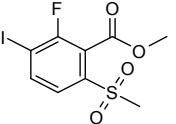
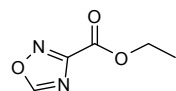
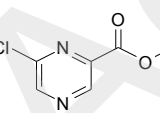
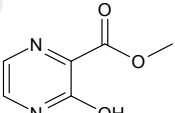
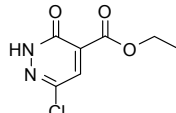
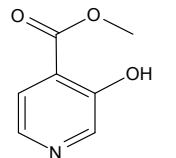
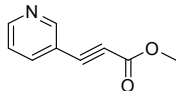
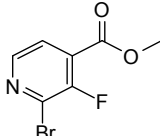
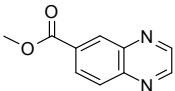
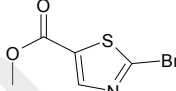
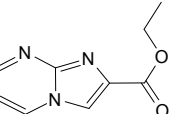
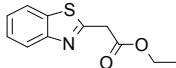
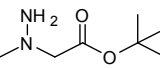
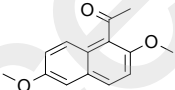
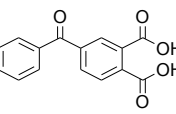
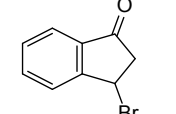
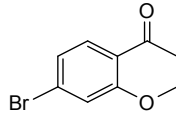
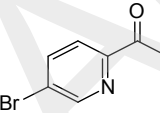
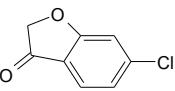
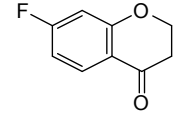
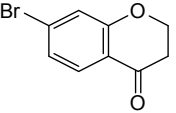
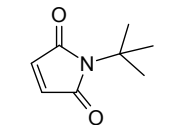
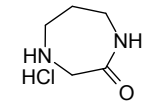
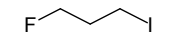
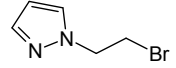
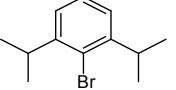
## New Compound - 2014.11

				
SY029413 32556-71-1	SY032070 39885-08-0	SY024778 30489-43-1	SY031998 78603-91-5	SY031999 78603-93-7
				
SY025601 42514-50-1	SY007593 143900-44-1	SY017235 26687-49-0	SY029325 1836-05-1	SY032015 28315-93-7
				
SY032886 108804-50-8	SY004455 7368-78-7	SY005806 3458-98-8	SY009258 247570-24-7	SY032518 1177558-42-7
				
SY022380 1008526-84-8	SY014375 906645-41-8	SY014376 1152832-76-2	SY025777 215522-80-8	SY030144 68621-88-5
				
SY032942 400745-54-2	SY032722 180079-94-1	SY032616 1261499-71-1	SY031996 58259-34-0	SY030429 24666-56-6
				
SY016216 22280-62-2	SY032792 344331-90-4	SY019860 1920-66-7	SY032047 137553-43-6	SY032999 330786-24-8
				
SY032049 1670-97-9	SY032872 83079-77-0	SY015011 35688-18-7	SY012066 82732-07-8	SY032883 740055-30-5

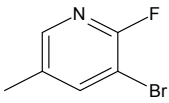
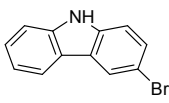
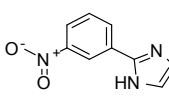
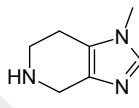
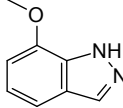
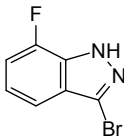
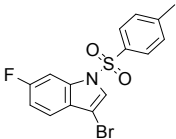
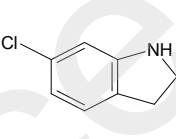
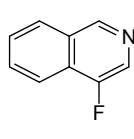
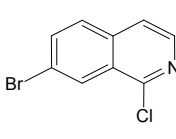
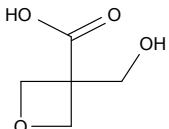
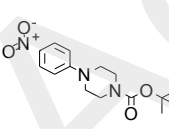
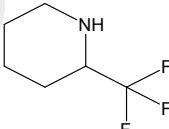
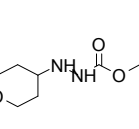
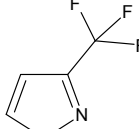
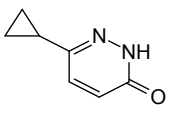
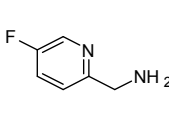
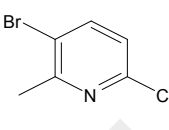
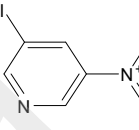
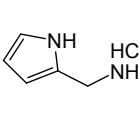
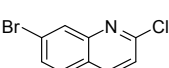
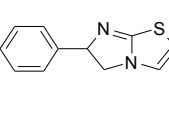
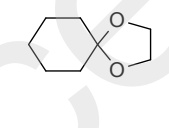
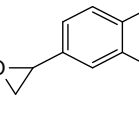
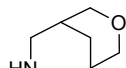
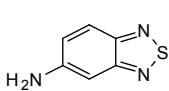
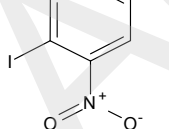
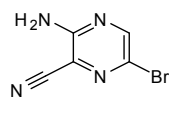
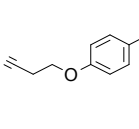
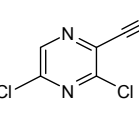
## New Compound - 2014.11

				
SY031720 N/A	SY031810 330985-28-9	SY012064 130316-46-0	SY014923 68572-87-2	SY019883 220999-48-4
				
SY027977 1139717-76-2	SY026390 1000994-94-4	SY029130 1219741-94-2	SY028432 1421846-79-8	SY014616 936250-20-3
				
SY024024 171364-82-2	SY027719 13653-84-4	SY030207 4521-22-6	SY002341 232595-59-4	SY032789 126674-77-9
				
SY026629 16205-98-4	SY023214 51-39-8	SY032968 229178-74-9	SY032592 55377-78-1	SY026689 856787-15-0
				
SY032718 1258269-13-4	SY032719 N/A	SY032596 1258850-50-8	SY009458 100047-36-7	SY009947 6813-38-3
				
SY022262 13958-91-3	SY022517 142266-66-8	SY025118 1211530-89-0	SY032715 887982-16-3	SY030739 51571-16-5
				
SY017706 73960-07-3	SY032978 58755-57-0	SY032516 89891-70-3	SY031982 2243-81-4	SY020021 27466-83-7

## New Compound - 2014.11

				
SY032797 90004-04-9	SY032062 60787-05-5	SY022093 15840-96-7	SY032063 17851-53-5	SY022067 623-61-0
				
SY031005 13176-46-0	SY024497 51329-15-8	SY028002 33994-44-4	SY032969 501433-14-3	SY032970 N/A
				
SY033077 39512-59-9	SY014086 23611-75-8	SY020956 27825-20-3	SY017201 61404-41-9	SY005796 10128-72-0
				
SY022413 78584-30-2	SY026536 1214385-66-6	SY005841 23088-23-5	SY004483 54045-74-8	SY014179 64951-06-0
				
SY031986 29182-42-1	SY023834 144036-71-5	SY032060 86539-77-7	SY018769 3885-88-9	SY031995 40774-41-2
				
SY032008 89368-12-7	SY028282 214701-49-2	SY009720 3260-78-4	SY032000 113209-68-0	SY032002 18442-22-3
				
SY031992 4144-22-3	SY032801 1056010-05-9	SY025148 462-40-8	SY032735 119291-22-4	SY025973 57190-17-7

## New Compound - 2014.11

				
SY020983 17282-01-8	SY029792 1592-95-6	SY012459 13682-18-3	SY032476 87673-88-9	SY032798 133841-05-1
				
SY030013 1257853-72-7	SY019759 887338-51-4	SY019160 52537-00-5	SY027896 394-67-2	SY009086 215453-51-3
				
SY014729 1379325-60-6	SY031407 182618-86-6	SY006005 154630-93-0	SY032796 693287-79-5	SY008142 20154-03-4
				
SY032949 1161737-33-2	SY028018 561297-96-9	SY019304 132606-40-7	SY013592 22353-33-9	SY032090 1351479-09-8
				
SY022624 99455-15-9	SY013991 6649-73-6	SY032073 177-10-6	SY032641 111991-13-0	SY032543 280-75-1
				
SY032778 874-37-3	SY017743 5326-39-6	SY026823 17231-51-5	SY031988 118449-57-3	SY031593 313339-92-3