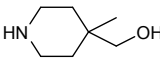
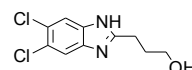
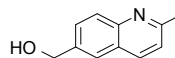
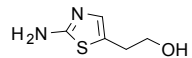
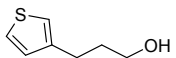

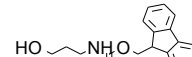
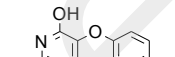
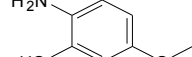
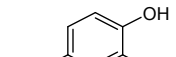
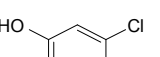
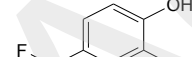
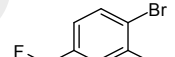
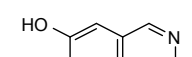
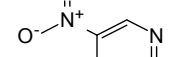
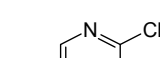
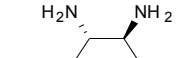
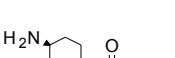

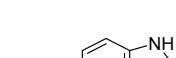
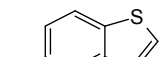


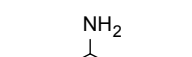

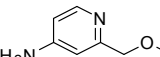
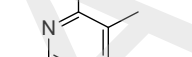
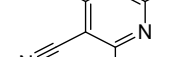
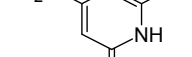
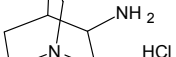
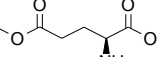
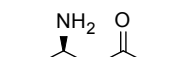
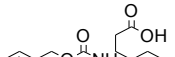
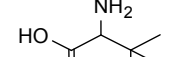
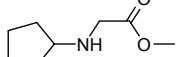
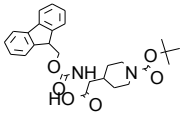
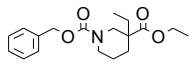
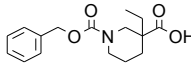
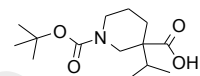
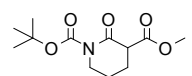
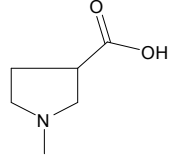
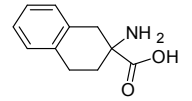
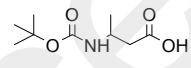
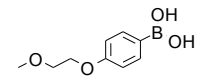
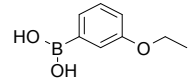
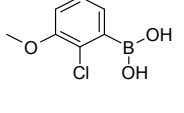
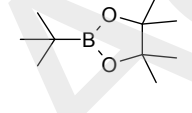
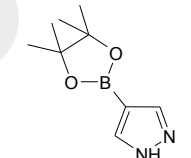
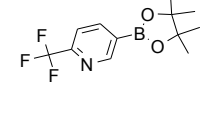
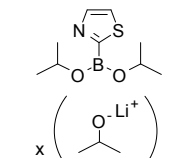
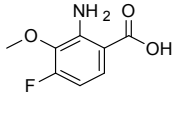
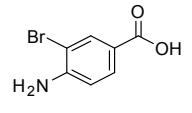
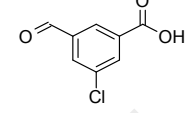
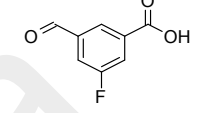
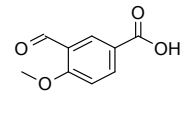
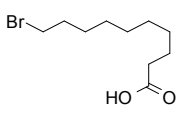
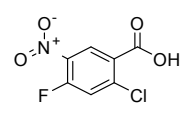
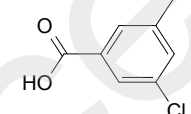
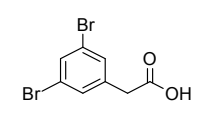
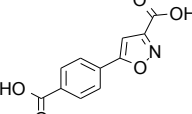
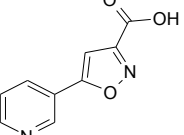
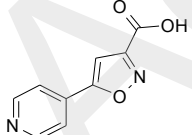
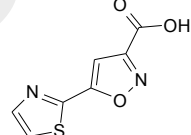
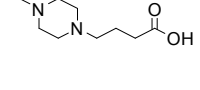
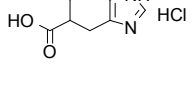
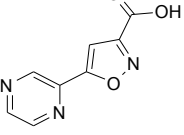
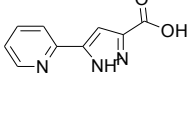
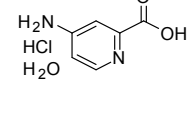
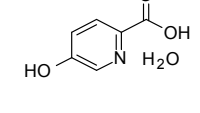
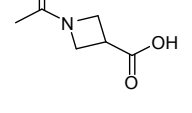


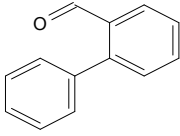
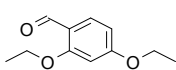
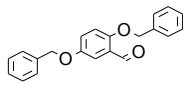
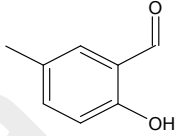
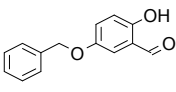
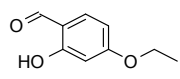
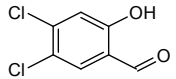
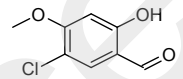
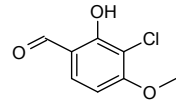
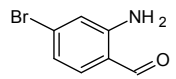
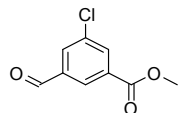
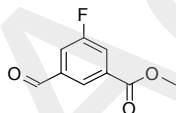
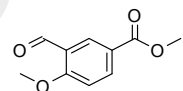
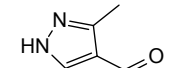
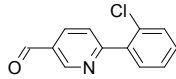
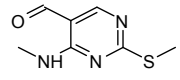
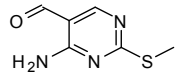
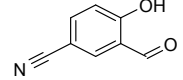
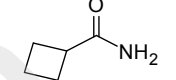
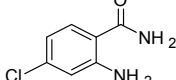
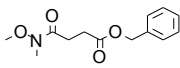
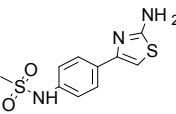
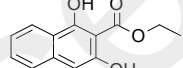
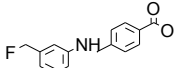
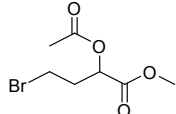
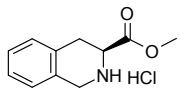
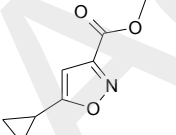
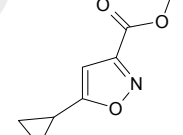
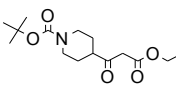
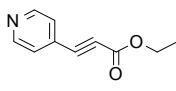
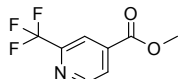
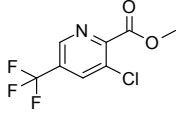
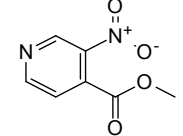
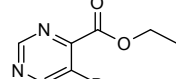
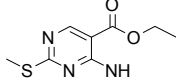
## New Compound - 2013.11

				
SY023916 297172-16-8	SY026778 6478-83-7	SY023406 108166-02-5	SY026958 105773-93-1	SY026504 20905-98-0
				
SY018506 5082-74-6	SY022085 157887-82-6	SY019852 1375064-42-8	SY019008 39547-15-4	SY025948 13047-04-6
				
SY020515 56962-11-9	SY017920 81107-97-3	SY021481 402-05-1	SY025839 4602-73-7	SY022534 31872-65-8
				
SY024020 54232-03-0	SY008863 29841-69-8	SY025971 149423-70-1	SY021981 1121-46-6	SY026890 81881-74-5
				
SY026086 864264-04-0	SY026408 251660-96-5	SY024485 138356-55-5	SY026956 2339-58-4	SY012404 89250-15-7
				
SY026087 N/A	SY026503 122475-57-4	SY026327 76574-37-3	SY026678 52386-11-5	SY004709 6530-09-2
				
SY015053 23150-65-4	SY019803 3775-73-3	SY015777 372144-06-4	SY026436 2280-28-6	SY019805 195877-46-4

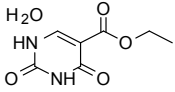
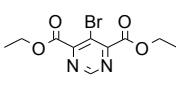
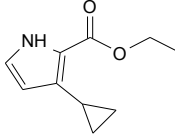
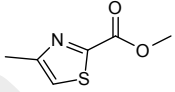
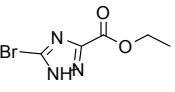
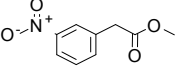
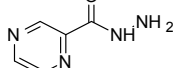
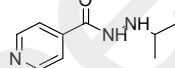
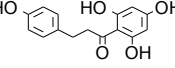
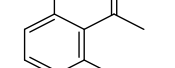
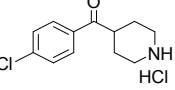
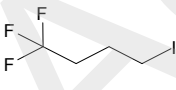
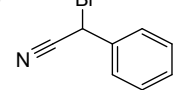
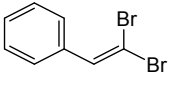
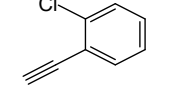
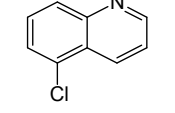
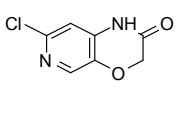
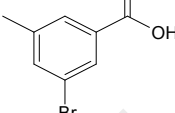
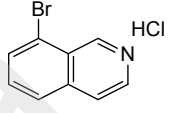
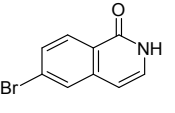
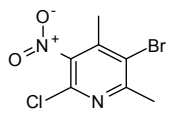
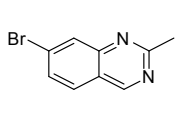
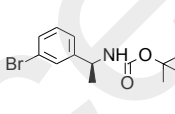
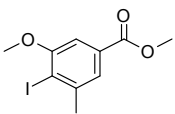
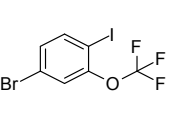
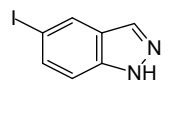

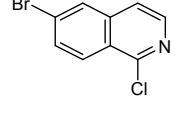
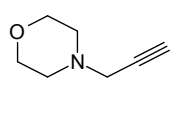
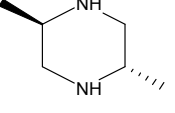
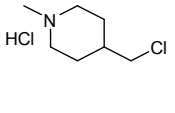
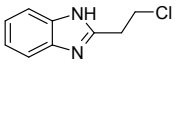
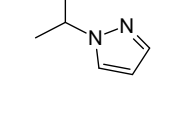
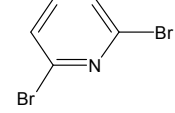
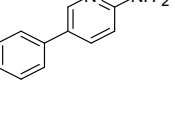
## New Compound - 2013.11

				
SY015528 313051-96-6	SY018686 1338930-81-6	SY018688 1245808-57-4	SY018691 1363165-91-6	SY026045 400073-68-9
	 HCl			
SY019266 412281-11-9	SY014580 372143-98-1	SY025950 52815-19-7	SY024894 265664-52-6	SY024923 90555-66-1
				 $x \left( \text{O-Li}^+ \right)$
SY026044 854778-30-6	SY025584 99810-76-1	SY004218 269410-08-4	SY012479 1218790-39-6	SY026868 N/A
				
SY022079 126480-32-8	SY025536 6311-37-1	SY026329 153203-59-9	SY026335 1289005-85-1	SY026515 91420-99-4
				
SY018373 50530-12-6	SY022696 114776-15-7	SY023243 56961-33-2	SY024104 188347-49-1	SY015169 1375064-71-3
				 HCl
SY015171 893638-39-6	SY015173 893638-41-0	SY015183 933759-69-4	SY022558 58077-68-2	SY026670 131020-57-0
		 H <sub>2</sub> N HCl H <sub>2</sub> O	 H <sub>2</sub> O	
SY015185 1375064-55-3	SY004181 374064-02-5	SY026378 N/A	SY026499 1194707-71-5	SY022496 97628-91-6

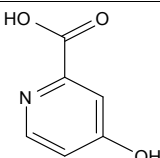
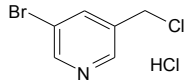
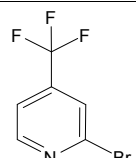
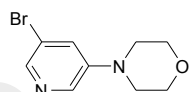
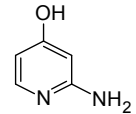
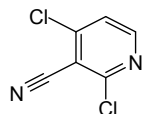
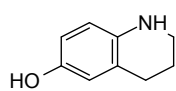
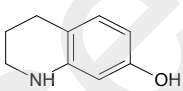
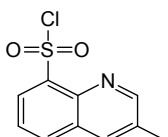
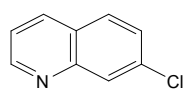
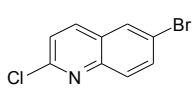
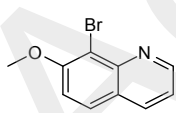
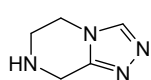
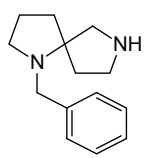
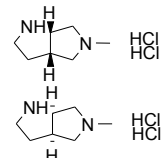
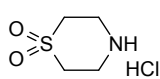
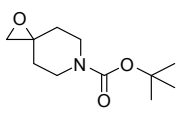
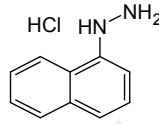
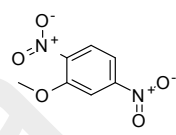
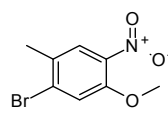
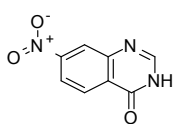
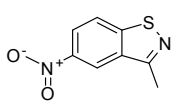
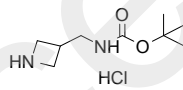
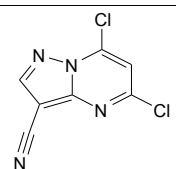
## New Compound - 2013.11

				
SY003223 1203-68-5	SY026701 22924-16-9	SY026772 6109-54-2	SY017271 613-84-3	SY026425 56979-56-7
				
SY026476 43057-77-8	SY026583 84388-68-1	SY026584 89938-56-7	SY026725 72482-15-6	SY026668 59278-65-8
				
SY026331 879542-48-0	SY026332 1393561-99-3	SY026955 145742-55-8	SY024565 112758-40-4	SY016238 898404-60-9
				
SY026665 185040-32-8	SY026667 770-31-0	SY026395 74901-29-4	SY026669 1503-98-6	SY025963 5900-59-4
				
SY022565 1260760-22-2	SY012611 476338-85-9	SY025962 6843-89-6	SY026433 N/A	SY026496 76799-57-0
				
SY026679 78183-55-8	SY018271 21080-81-9	SY018272 887360-91-0	SY019634 479630-08-5	SY022415 66869-71-4
				
SY022686 588702-68-5	SY026664 655235-65-7	SY026676 103698-10-8	SY022729 64224-59-5	SY026677 76360-82-2

## New Compound - 2013.11

				
SY026834 N/A	SY026892 N/A	SY018205 1123725-69-8	SY022687 14542-15-5	SY022394 774608-89-8
				
SY008008 10268-12-9	SY025964 768-05-8	SY025980 54-92-2	SY017103 60-82-2	SY025862 87327-69-3
				
SY025956 55695-51-7	SY013146 461-17-6	SY025968 5798-79-8	SY022051 7436-90-0	SY024149 873-31-4
				
SY025840 635-27-8	SY025992 928118-43-8	SY018398 58530-13-5	SY025847 1307316-93-3	SY025972 82827-09-6
				
SY026686 415907-79-8	SY026681 552331-87-0	SY026675 477312-85-9	SY026399 N/A	SY024317 175278-12-3
				
SY007139 55919-82-9	SY019969 34784-07-1	SY007683 205055-63-6	SY024095 5799-76-8	SY014113 2815-34-1
				
SY026785 1182284-45-2	SY026777 405173-97-9	SY024130 18952-87-9	SY006031 39771-34-1	SY022020 33421-40-8

## New Compound - 2013.11

				
SY013177 22468-26-4	SY019817 39741-46-3	SY007961 175205-81-9	SY013183 200064-13-7	SY021111 1187932-09-7
				
SY023414 180995-12-4	SY021158 3373-00-0	SY021160 58196-33-1	SY023549 74863-82-4	SY021162 612-61-3
				
SY006768 1810-71-5	SY021165 36023-06-0	SY012812 345311-09-3	SY026889 128244-01-9	SY003869 1363166-00-0
				
SY025546 59801-62-6	SY025353 147804-30-6	SY025959 2243-56-3	SY027069 3962-77-4	SY026344 1089281-86-6
				
SY025974 20872-93-9	SY025967 35272-19-6	SY019237 1170108-38-9	SY011921 845895-95-6	