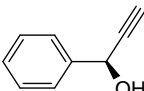
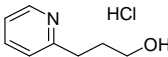
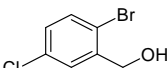
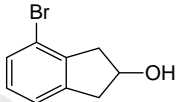
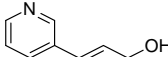
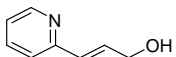
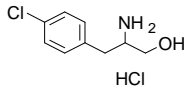
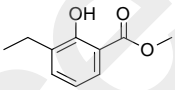
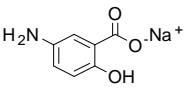
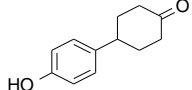
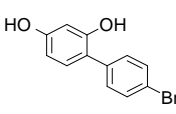
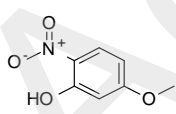
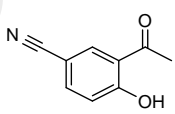
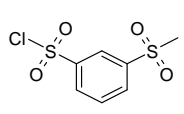
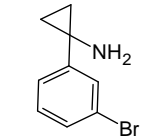
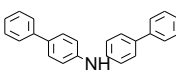
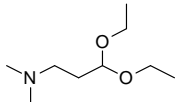
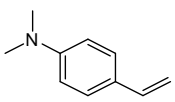
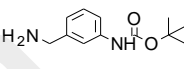
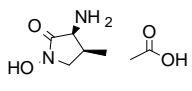
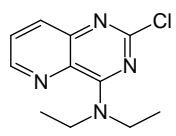
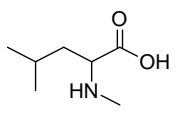
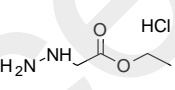
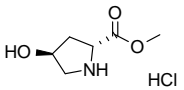
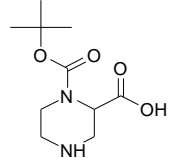
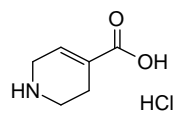
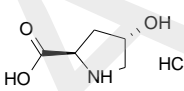
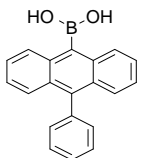
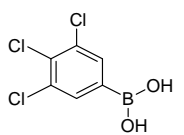
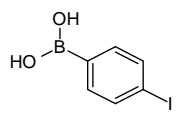
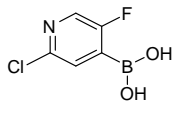
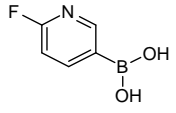
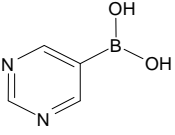
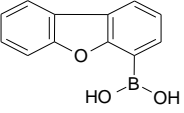
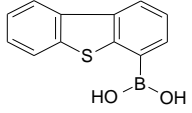
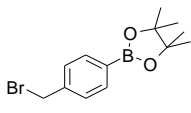
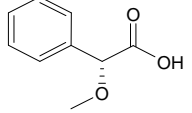
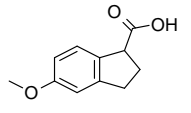
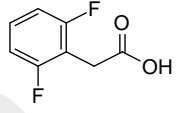
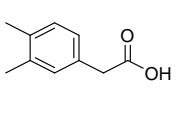
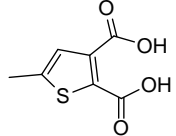
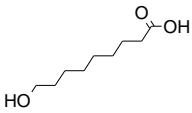
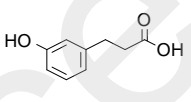
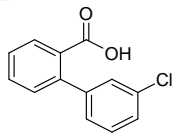
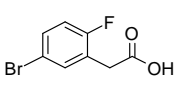
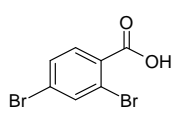
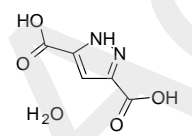
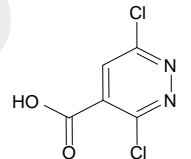
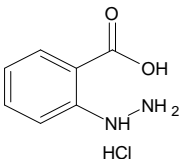
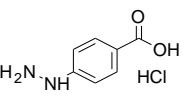
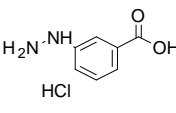
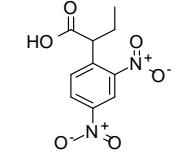
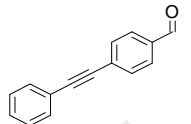
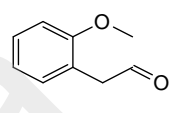
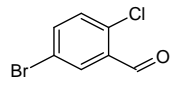
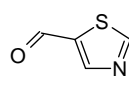
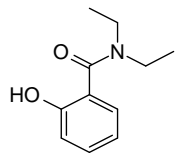
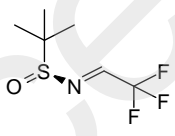
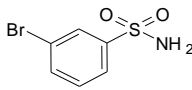
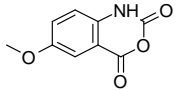
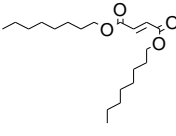
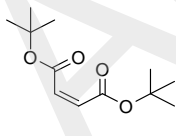
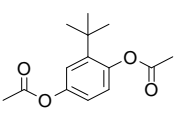
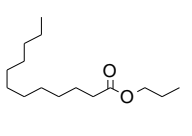
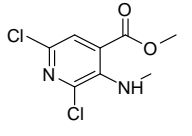
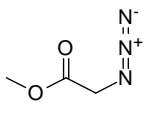
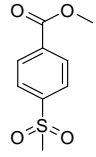
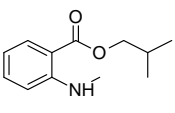
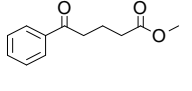
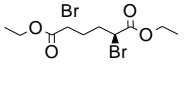


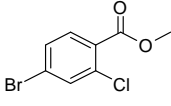
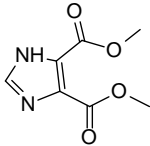
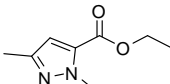
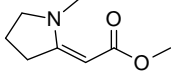
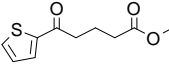
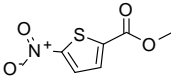
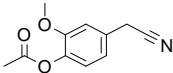
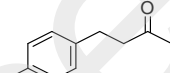
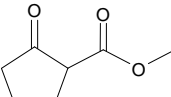
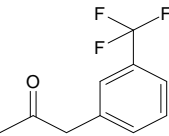
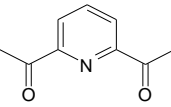
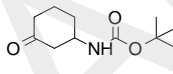
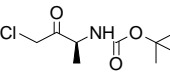
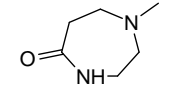
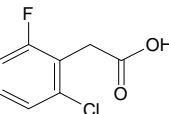
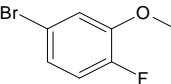
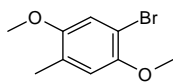
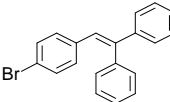
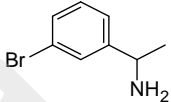
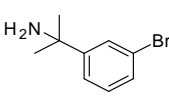
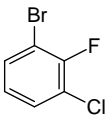
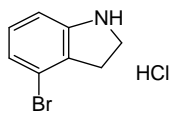
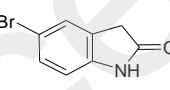
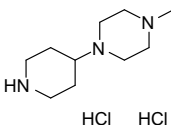
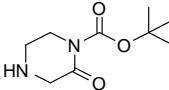
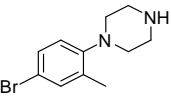
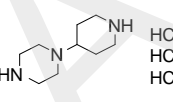
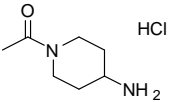
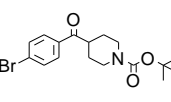
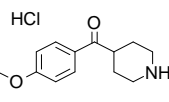
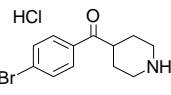
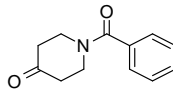
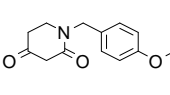
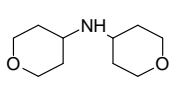
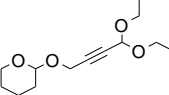
New Compound - 2013.01

				
SY008626 61317-73-5	SY023125 52225-87-3	SY021843 60666-70-8	SY022355 125141-73-3	SY022168 69963-46-8
				
SY022169 131610-03-2	SY022058 1379971-06-8	SY023135 75871-40-8	SY022045 35589-28-7	SY021353 105640-07-1
				
SY022061 N/A	SY022012 704-14-3	SY022056 35794-84-4	SY022627 5335-40-0	SY023018 546115-65-5
				
SY022030 102113-98-4	SY023133 16851-30-2	SY019506 2039-80-7	SY022021 205318-52-1	SY022713 N/A
				
SY022728 35691-12-4	SY022445 2566-33-8	SY021491 6945-92-2	SY022109 481704-21-6	SY019801 1214196-85-6
				
SY012592 68547-97-7	SY008137 142347-81-7	SY022637 334658-75-2	SY022114 862248-93-9	SY022131 5122-99-6
				
SY022111 951677-47-7	SY022130 351019-18-6	SY007735 109299-78-7	SY014258 100124-06-9	SY015417 108847-20-7

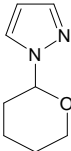
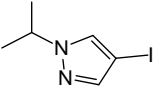
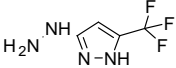
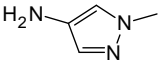
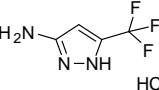
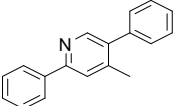
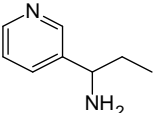
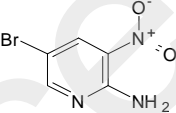
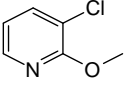
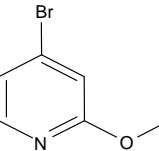
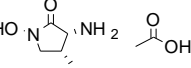
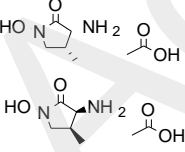
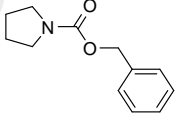
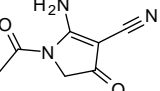
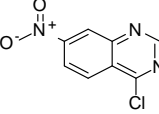
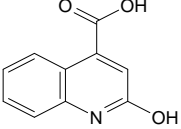
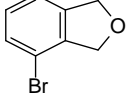
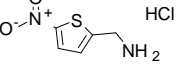
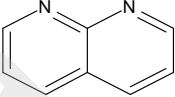
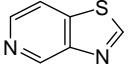
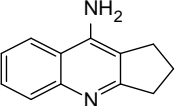
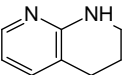
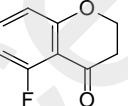
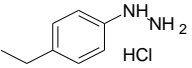
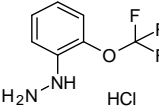
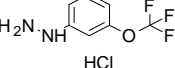
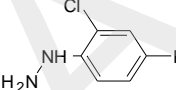
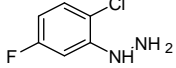
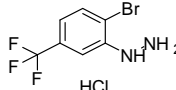
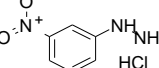

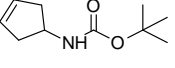
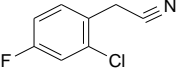
New Compound - 2013.01

				
SY007915 138500-85-3	SY013786 3966-32-3	SY019815 116854-10-5	SY021812 85068-28-6	SY021853 17283-16-8
				
SY023152 46029-22-5	SY022017 3788-56-5	SY022016 621-54-5	SY022028 73178-79-7	SY021838 883514-21-4
				
SY022642 611-00-7	SY022693 303180-11-2	SY007613 51149-08-7	SY017791 52356-01-1	SY022152 24589-77-3
				
SY022176 87565-98-8	SY022632 N/A	SY022022 57341-98-7	SY022663 33567-59-8	SY021850 189628-37-3
				
SY005766 1003-32-3	SY023046 19311-91-2	SY022547 929642-48-8	SY010674 89599-01-9	SY022089 37795-77-0
				
SY022047 2997-85-5	SY022077 18305-60-7	SY022082 7507-48-4	SY022094 3681-78-5	SY023081 N/A
				
SY023153 1816-92-8	SY022694 22821-70-1	SY022057 65505-24-0	SY022040 1501-04-8	SY007260 869-10-3

New Compound - 2013.01

				
SY022703 185312-82-7	SY021992 3304-70-9	SY021623 5744-40-1	SY022631 78167-68-7	SY022076 18760-47-9
				
SY022727 5832-01-9	SY022044 5438-51-7	SY022010 7774-79-0	SY006366 10472-24-9	SY016345 21906-39-8
				
SY010398 1129-30-2	SY022036 885280-38-6	SY022640 93371-30-3	SY022083 5441-40-7	SY016335 37777-76-7
				
SY014351 103291-07-2	SY022069 13321-74-9	SY022099 18648-66-3	SY023019 74877-08-0	SY023021 74702-93-5
				
SY021835 144584-65-6	SY023050 1187929-39-0	SY008441 20870-78-4	SY023049 1219979-73-3	SY022676 889958-14-9
				
SY022473 501903-60-2	SY022104 1217074-64-0	SY022645 214147-48-5	SY022049 439811-37-7	SY022090 25519-82-8
				
SY022037 64671-00-7	SY022014 24686-78-0	SY022042 712353-75-8	SY022675 1080028-76-7	SY022667 99805-29-5

New Compound - 2013.01

			 HCl	 HCl
SY022011 449758-17-2	SY023079 313350-82-2	SY022712 N/A	SY022073 127107-23-7	SY022846 N/A
	 HCl HCl			
SY019473 156021-08-8	SY023048 1228879-41-1	SY013559 6945-68-2	SY022136 13472-84-9	SY008980 100367-39-3
				
SY021451 1072933-71-1	SY022353 N/A	SY022060 25070-74-0	SY022091 590374-61-1	SY022080 19815-17-9
				
SY020050 15733-89-8	SY022575 1402667-16-6	SY022669 N/A	SY021105 254-60-4	SY021955 273-75-6
			 HCl	 HCl
SY022025 18528-78-4	SY022462 13623-87-5	SY022041 188826-32-6	SY014211 53661-18-0	SY022148 133115-76-1
 HCl	 HCl	 HCl	 HCl	 HCl
SY022149 133115-55-6	SY012028 497959-29-2	SY022173 502496-25-5	SY022172 529512-78-5	SY022154 636-95-3
 HCl				
SY022552 3473-11-8	SY022024 193751-54-1	SY018900 75279-56-0		