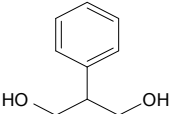
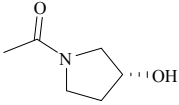
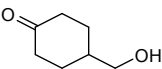
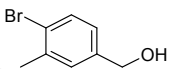
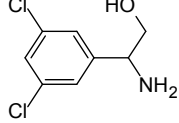
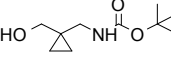
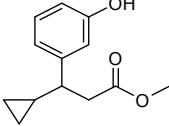
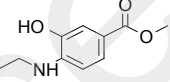
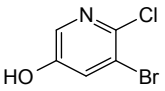
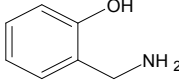
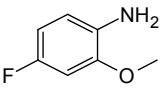
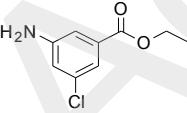
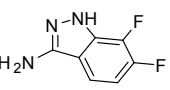
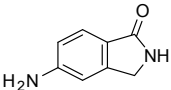
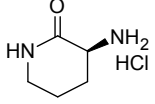
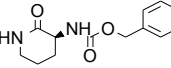
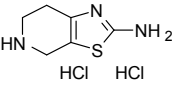
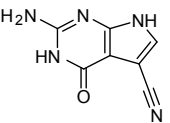
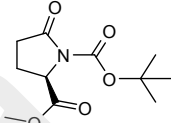
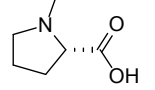
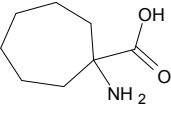
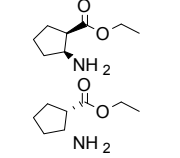
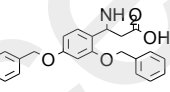
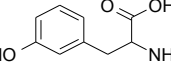
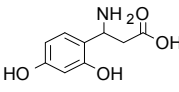
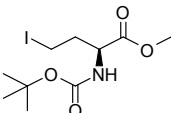
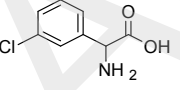
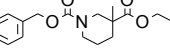
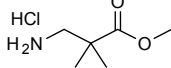
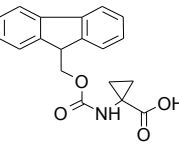
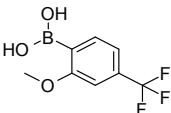
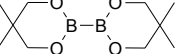
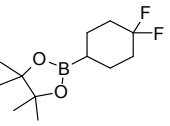
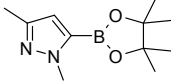
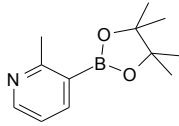
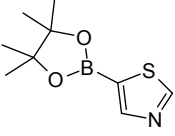
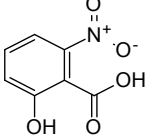
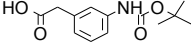
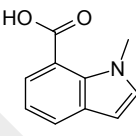
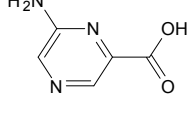
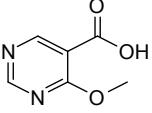
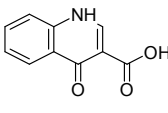
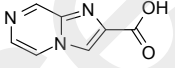
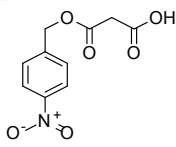
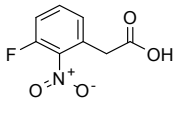
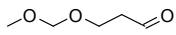
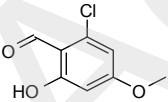
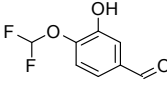
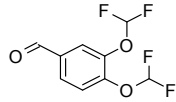
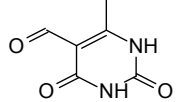
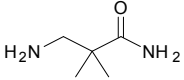
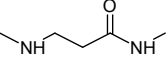
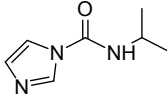
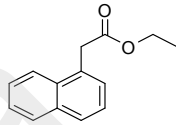
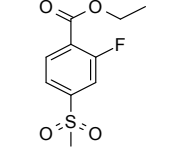
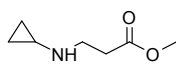
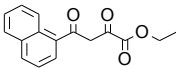
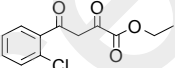
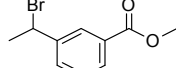
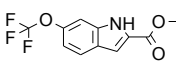
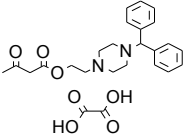
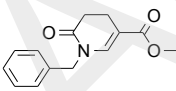
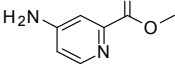
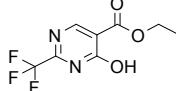
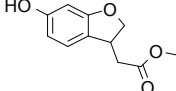
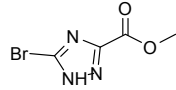
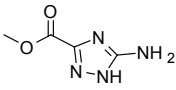
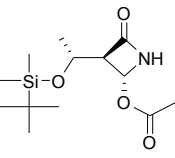
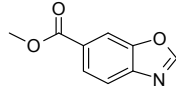
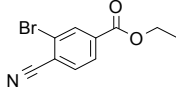


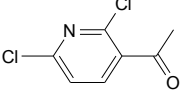
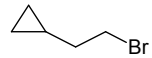
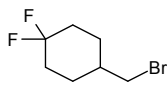
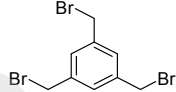
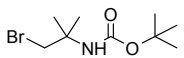
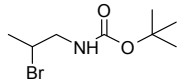
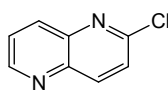
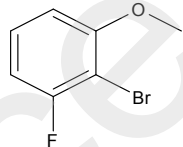
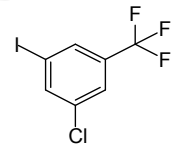
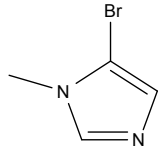
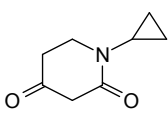
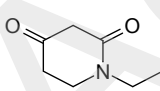
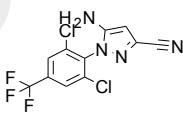
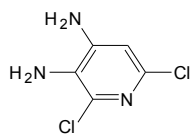
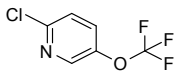
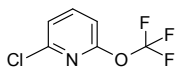
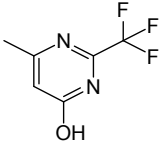
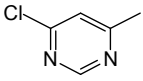
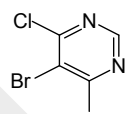
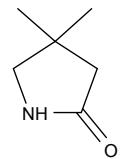
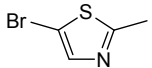
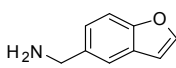
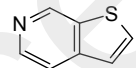

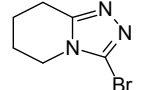
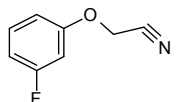
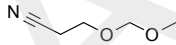
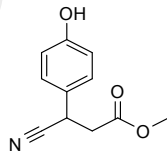
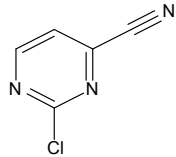
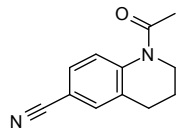
New Compound - 2014.03

				
SY020513 1570-95-2	SY005003 916733-17-0	SY023951 38580-68-6	SY025541 149104-89-2	SY016371 372144-00-8
				
SY028880 153248-46-5	SY027621 1142224-62-1	SY028940 N/A	SY022520 130115-85-4	SY018673 932-30-9
				
SY026829 450-91-9	SY012239 1261269-01-5	SY007037 706805-37-0	SY009635 222036-66-0	SY027641 42538-31-8
				
SY028756 95582-17-5	SY028597 17899-47-7	SY028931 69205-79-4	SY003584 128811-48-3	SY004607 475-11-6
				
SY014105 6949-77-5	SY025053 114745-45-8	SY028442 N/A	SY008841 775-06-4	SY026951 682804-10-0
				
SY025699 101650-14-0	SY028540 7292-71-9	SY018680 664364-60-7	SY026501 177269-37-3	SY017505 126705-22-4
				
SY027303 312936-89-3	SY012214 201733-56-4	SY027412 N/A	SY023488 847818-79-5	SY013448 1012084-56-8

New Compound - 2014.03

				
SY023361 1086111-09-2	SY028710 601-99-0	SY005118 123036-51-1	SY022489 167479-16-5	SY017453 61442-38-4
				
SY026698 72411-89-3	SY028229 13721-01-2	SY022481 77112-53-9	SY014941 77359-11-6	SY028709 872141-25-8
				
SY027733 109066-05-9	SY026709 116475-68-4	SY028766 151103-08-1	SY028767 127842-54-0	SY027627 24048-74-6
				
SY021307 324763-51-1	SY029107 50836-82-3	SY027185 75472-66-1	SY025190 2122-70-5	SY017219 1354940-65-0
				
SY029092 77497-84-8	SY028149 1019379-49-7	SY028163 338982-35-7	SY026627 50603-99-1	SY029064 1154319-87-5
				
SY004789 1261268-85-2	SY012352 156779-10-1	SY026101 71469-93-7	SY028705 343-67-9	SY028309 805250-17-3
				
SY022391 704911-47-7	SY025877 3641-14-3	SY014940 76855-69-1	SY022493 1305711-40-3	SY022570 362527-61-5

New Compound - 2014.03

				
SY017378 412018-50-9	SY023093 36982-56-6	SY026788 858121-94-5	SY026864 18226-42-1	SY028847 1391026-60-0
				
SY028850 121102-88-3	SY027090 7689-62-5	SY017252 446-59-3	SY024451 1189352-83-7	SY016736 1003-21-0
				
SY028042 1501330-86-4	SY028108 99539-36-3	SY021310 120068-79-3	SY007394 101079-63-4	SY028165 1206972-45-3
				
SY028167 1221171-70-5	SY028704 2557-79-1	SY021506 3435-25-4	SY024261 3438-55-9	SY015235 66899-02-3
				
SY023487 57268-16-3	SY027400 37798-08-6	SY028707 272-12-8	SY023925 283-38-5	SY014003 1378861-55-2
				
SY012355 135290-20-9	SY028246 52406-33-4	SY028313 1356600-20-8	SY019268 75833-38-4	SY029115 851202-94-3