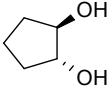
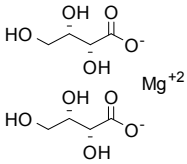
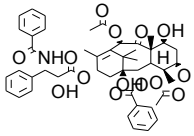
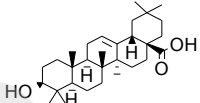
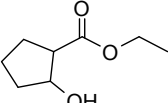
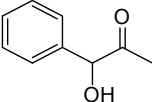
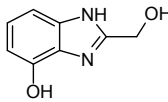
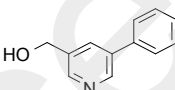
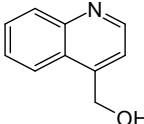
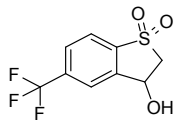
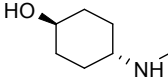
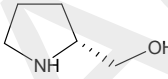
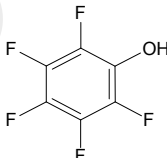
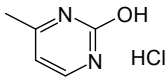
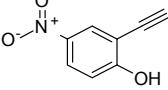
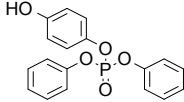
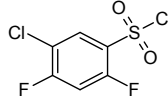
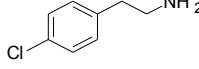
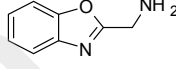
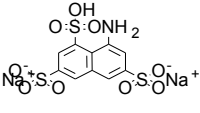
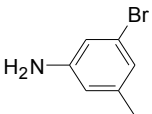
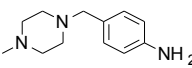
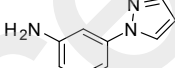
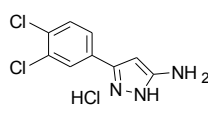
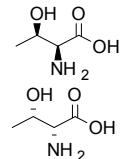
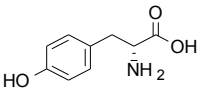
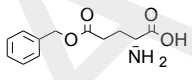
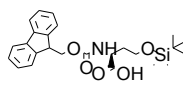
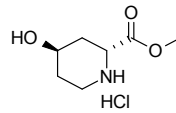
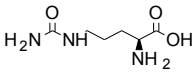
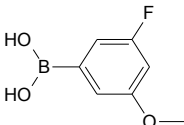
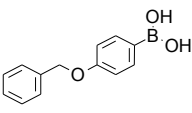
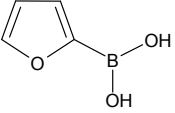
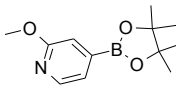
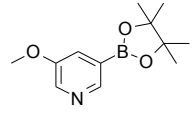
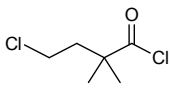
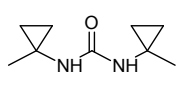
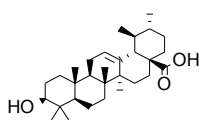
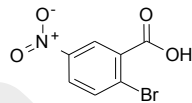
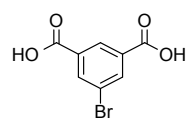
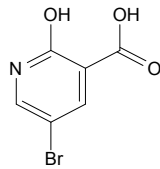
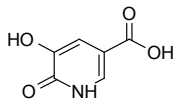
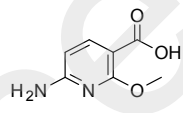
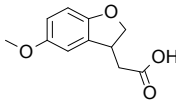
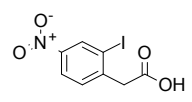
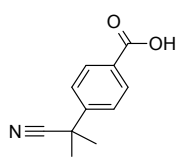
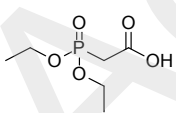
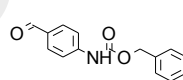
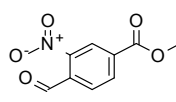
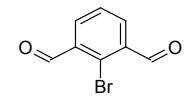
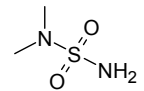
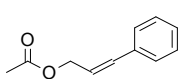
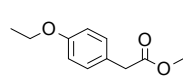
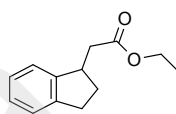
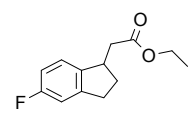
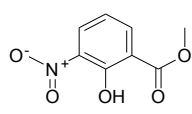
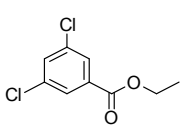
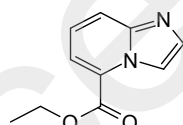
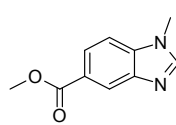
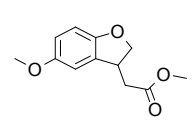
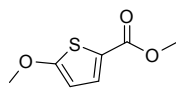
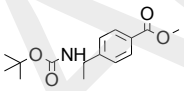
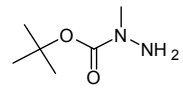
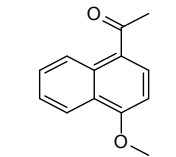
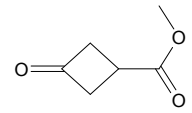
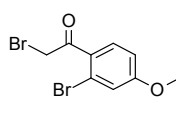
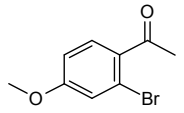
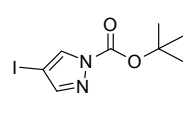
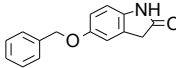
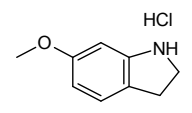


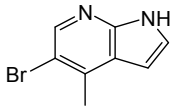
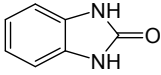
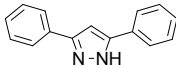
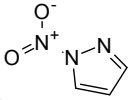
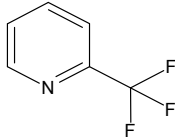
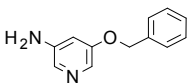
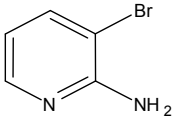
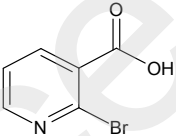
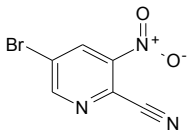
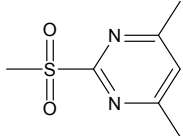
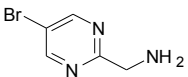
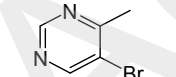
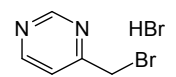
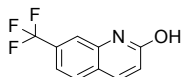
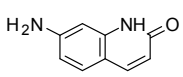
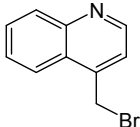
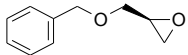
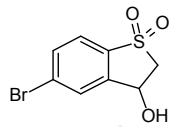
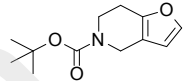
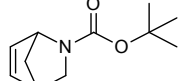
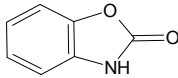
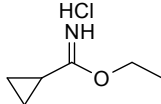
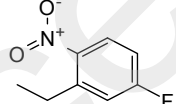
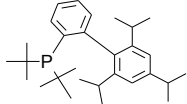
New Compound - 2016.12

				
SY028304 5057-99-8	SY030313 778571-57-6	SY016928 33069-62-4	SY056722 508-02-1	SY056771 54972-10-0
				
SY028287 90-63-1	SY034039 116345-47-2	SY056724 187392-96-7	SY056822 6281-32-9	SY056748 N/A
				
SY056651 22348-44-3	SY013466 68832-13-3	SY012977 771-61-9	SY001078 5348-51-6	SY047545 885951-98-4
				
SY047371 56806-74-7	SY021830 13656-57-0	SY006689 156-41-2	SY026571 101333-98-6	SY056711 5398-34-5
				
SY023178 74586-53-1	SY015148 70261-82-4	SY028685 184097-88-9	SY012515 1025447-55-5	SY020053 80-68-2
				
SY014304 556-02-5	SY037151 2578-33-8	SY045329 1333332-17-4	SY046436 1104460-09-4	SY023288 372-75-8
				
SY007591 609807-25-2	SY014624 146631-00-7	SY013494 13331-23-2	SY013752 408502-23-8	SY016491 445264-60-8

New Compound - 2016.12

				
SY027791 53840-39-4	SY048127 N/A	SY036316 77-52-1	SY013438 943-14-6	SY026095 23351-91-9
				
SY007562 104612-36-4	SY028099 76470-35-4	SY048125 1060806-77-0	SY057001 93198-71-1	SY030689 66949-41-5
				
SY048025 129488-74-0	SY056713 3095-95-2	SY034670 71150-68-0	SY047864 153813-69-5	SY038940 79839-49-9
				
SY030363 3984-14-3	SY033240 103-54-8	SY047755 29056-03-9	SY048043 22339-45-3	SY048046 904290-44-4
				
SY005031 22621-41-6	SY047602 91085-56-2	SY022488 177485-39-1	SY048005 131020-36-5	SY048042 93772-89-5
				
SY022426 77133-25-6	SY048131 1211572-02-9	SY017557 21075-83-2	SY046247 24764-66-7	SY012186 695-95-4
				
SY048067 N/A	SY003342 89691-67-8	SY024895 121669-70-3	SY030707 156232-24-5	SY048122 4770-41-6

New Compound - 2016.12

				
SY029969 1150617-52-9	SY033248 615-16-7	SY033591 1145-01-3	SY032676 7119-95-1	SY006004 368-48-9
				
SY006296 186593-25-9	SY006500 13534-99-1	SY013308 35905-85-2	SY009510 573675-25-9	SY003418 35144-22-0
				
SY021262 1240783-02-1	SY031501 1439-09-4	SY048121 1373223-84-7	SY038675 1011533-24-6	SY025890 58336-33-7
				
SY031349 5632-16-6	SY007924 16495-13-9	SY056746 1428725-91-0	SY021982 179060-34-5	SY034853 188345-71-3
				
SY007021 59-49-4	SY056676 63190-44-3	SY023824 1089279-29-7	SY008741 564483-19-8	