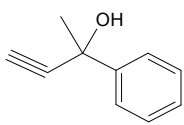
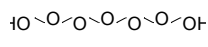
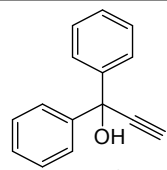
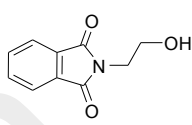
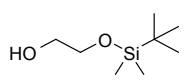
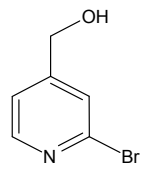
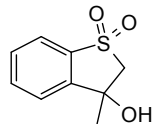
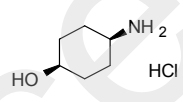
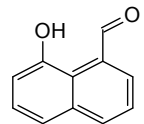
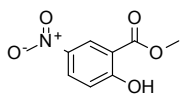
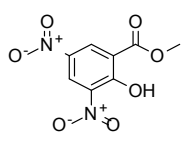
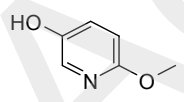
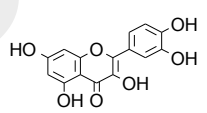
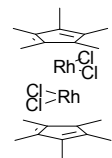
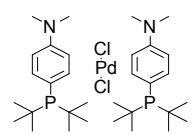
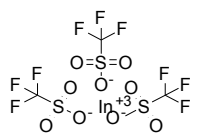
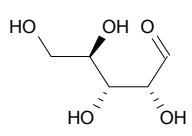
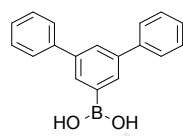
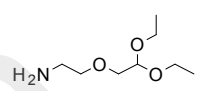
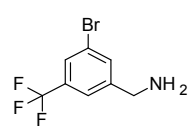
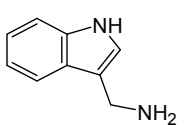
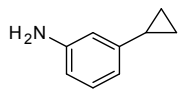
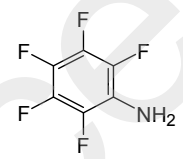
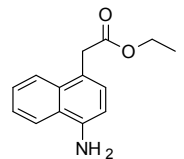
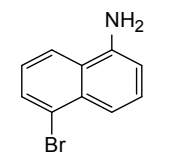
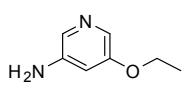
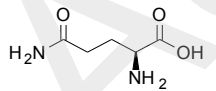
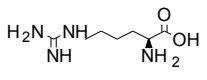
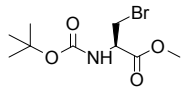
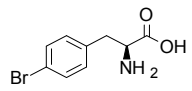
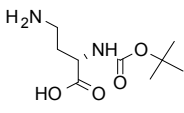
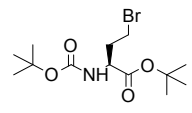
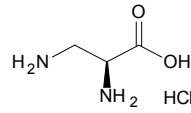
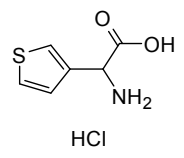
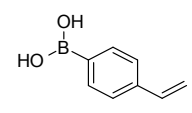
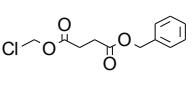
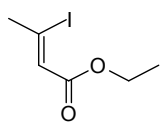
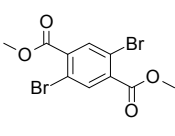
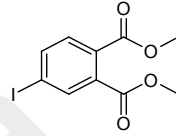
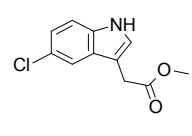
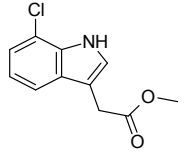
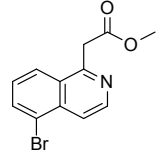
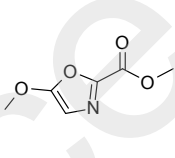
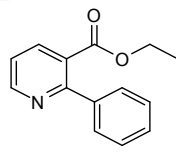
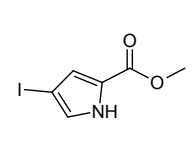
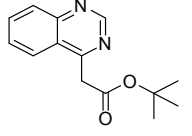
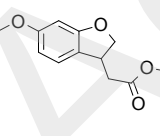
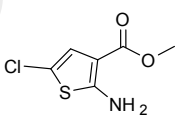
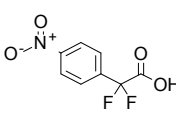
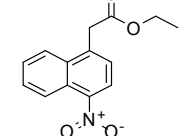
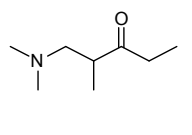
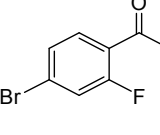
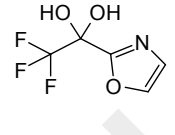
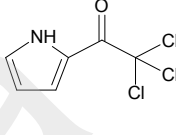
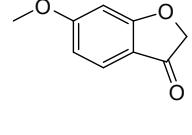
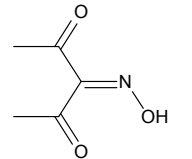
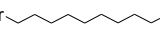
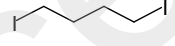
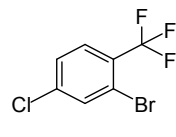
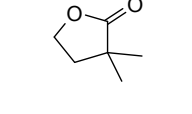
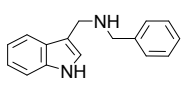
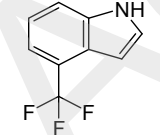
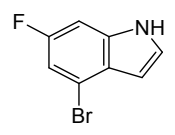
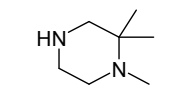
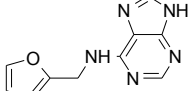
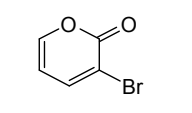
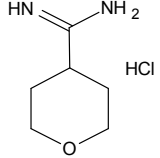
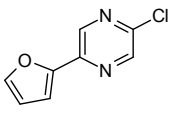
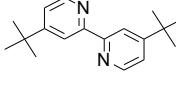
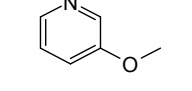


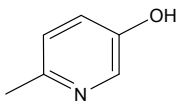
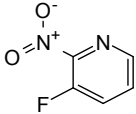
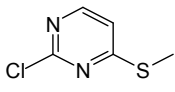
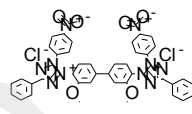
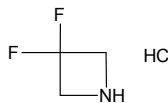
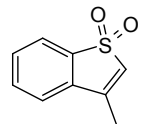
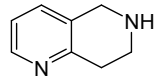
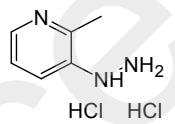
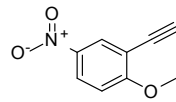
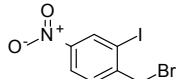
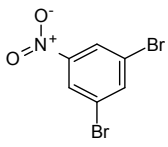
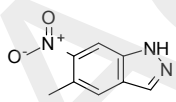
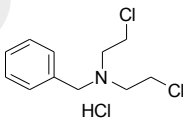
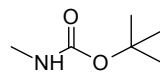
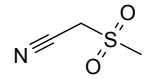
New Compound - 2017.01

				
SY015926 127-66-2	SY024148 2615-15-8	SY039356 3923-52-2	SY048556 3891-07-4	SY041907 102229-10-7
				
SY017970 118289-16-0	SY056743 62521-48-6	SY020495 56239-26-0	SY056933 35689-26-0	SY056854 17302-46-4
				
SY056856 22633-33-6	SY022315 51834-97-0	SY057722 117-39-5	SY010326 12354-85-7	SY025898 887919-35-9
				
SY010475 128008-30-0	SY004436 50-69-1	SY033974 128388-54-5	SY056684 76534-71-9	SY032517 691877-04-0
				
SY026632 22259-53-6	SY033396 485402-64-0	SY038922 771-60-8	SY056925 1261808-45-0	SY058073 4766-33-0
				
SY032850 51468-00-9	SY014123 56-85-9	SY035101 156-86-5	SY057492 175844-11-8	SY023877 24250-84-8
				
SY017496 25691-37-6	SY048017 163210-89-7	SY017515 1482-97-9	SY015213 369403-64-5	SY023516 2156-04-9

New Compound - 2017.01

				
SY056810 143869-67-4	SY056839 34450-62-9	SY057716 18014-00-1	SY058078 59340-47-5	SY048041 74339-45-0
				
SY048044 74339-46-1	SY048057 1612222-98-6	SY057668 477870-14-7	SY056853 144501-28-0	SY029016 40740-41-8
				
SY048055 1417557-82-4	SY048045 93772-88-4	SY057672 55503-06-5	SY038868 206360-56-7	SY058194 450357-85-4
				
SY030561 51690-03-0	SY024301 625446-22-2	SY058076 N/A	SY009435 35302-72-8	SY045661 15832-09-4
				
SY011545 29917-12-2	SY018310 4549-33-1	SY037746 628-21-7	SY035390 1099597-32-6	SY029932 3709-08-8
				
SY022651 57506-64-6	SY047290 128562-95-8	SY031157 885520-70-7	SY033828 396133-32-7	SY010745 525-79-1
				
SY027771 19978-32-6	SY011687 426828-34-4	SY029722 82619-63-4	SY012241 72914-19-3	SY024150 7295-76-3

New Compound - 2017.01

				
SY007644 1121-78-4	SY025327 54231-35-5	SY024250 49844-93-1	SY021561 298-83-9	SY020003 288315-03-7
				
SY056742 6406-91-3	SY022124 80957-68-2	SY026023 1803601-87-7	SY048028 77123-62-7	SY058092 89642-21-7
				
SY026642 6311-60-0	SY047089 72521-00-7	SY013047 10429-82-0	SY031549 16066-84-5	SY044684 2274-42-2