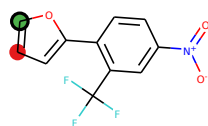
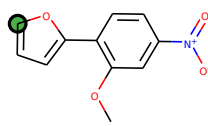


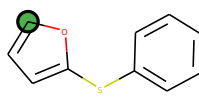
2 Furans



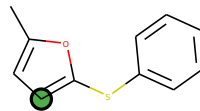
434 [457]
85% (NBS)



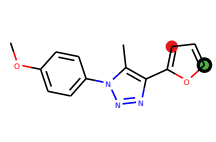
435 [457]
85% (NBS)



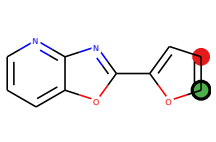
437 [264]
75% (NBS)



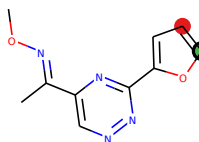
438 [436]
43% (NBS)



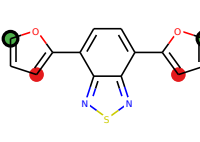
441 [343]
45% (NCS)



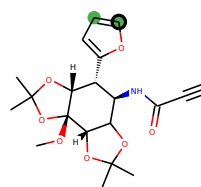
442 [170]
66% (Br₂)



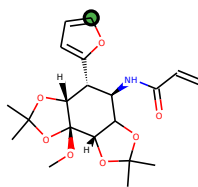
444 [84]
45% (NBS)



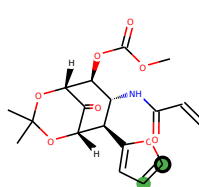
446 [444]
2xBr 65%, NBSD



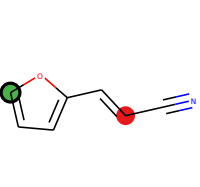
449 [320]
77% (NCS)



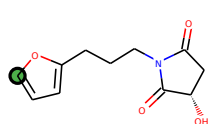
450 [320]
84% (NCS)



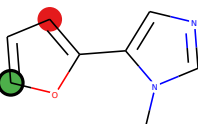
451 [321]
95% (NCS)



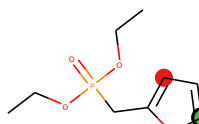
452 [376]
72% (NBS)



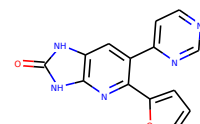
453 [376]
71% (NBS)



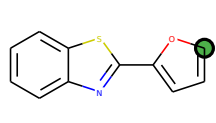
454 [1]
68% (Br₂)



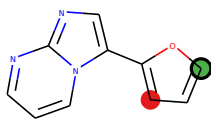
465 [344]
69% (Br₂)



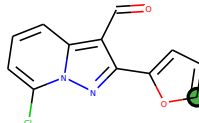
466 [383]
92% (Br₂)



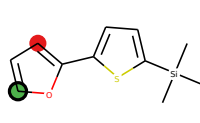
469 [300]
86% (Br₂)



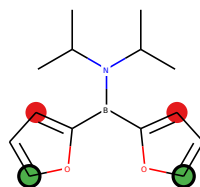
474 [365]
50% (Br₂)



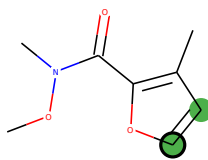
476 [190]
80% (NBS)



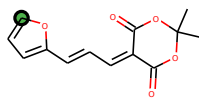
477 [308]
92% (NBS)



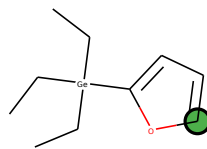
478 [237]
2xBr 70% (NBS)



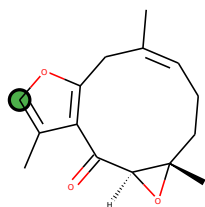
479 [401]
58% (Br₂)



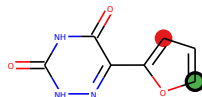
483 [265]
86% (NBS)



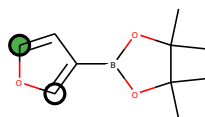
484 [289]
43% (NBS)



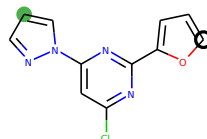
485 [379]
50% (NBS)



486 [3]
12, 76%



443 [241]
48% (NCS)



475 [137]
99% (NCS)