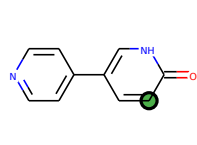
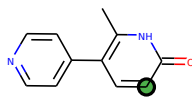


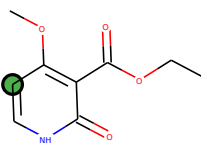
13 2-Pyridones



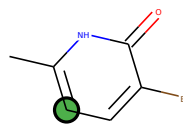
77 [378]
90% (NBS)



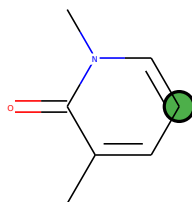
78 [236]
82% (NBS), 93% (NIS)



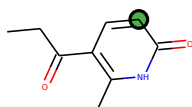
79 [225]
90% (NBS, NH_4NO_3)



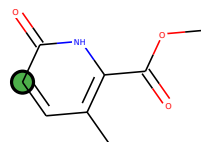
80 [368]
91% (NIS)



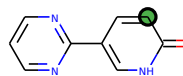
81 [187]
96% (NBS)



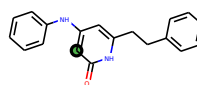
82 [381]
82% (NBS)



83 [155]
70% (NBS)



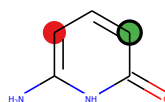
84 [330]
51% (NBS)



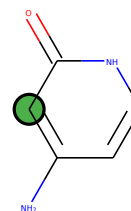
213 [99]
92% (NIS)



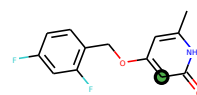
214 [99]
75% (NBS), 91% (NIS)



227 [317]
65% (NBS)



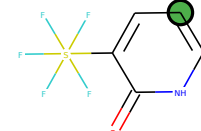
230 [299]
70% (NBS)



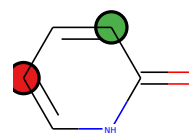
233 [26]
85% (NCS)



398 [458]
65% (NBS)



427 [230]
74% (NBS)



226 [369]
95% (NBS), 34% (2xBr) +
29% (4-Br) + 3% (3-Br)
NBS, 76% (5-Br) + 11% (3-Br)