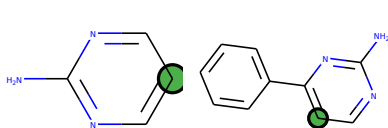
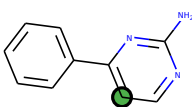


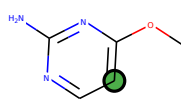
15 Pyrimidines



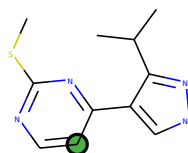
25 [198]
100% (NBS, NH₄OAc)



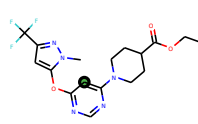
26 [56]
51% (NBS)



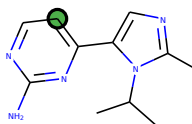
27 [93]
96% (NBS)



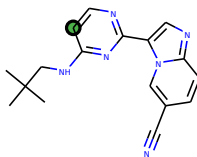
28 [113]
90% (NBS)



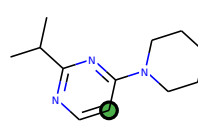
29 [234]
57% (NBS)



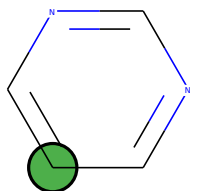
85 [231]
74% (NIS)



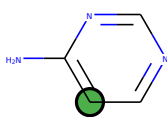
86 [162]
98% (NBS)



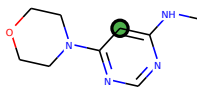
87 [87]
82% (NBS)



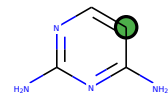
88 [266]
88% (Br₂)



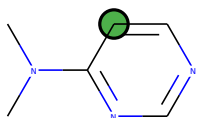
89 [130]
59% (NBS)



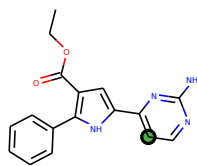
90 [246]
78% (Br₂)



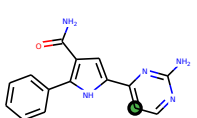
91 [93]
74% (NBS), 87% (Br₂)



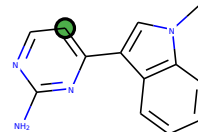
92 [340]
91% (NBS)



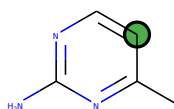
93 [406]
58% (NCS), 65% (NBS)



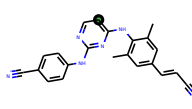
94 [406]
72% (NCS), 75% (NBS)



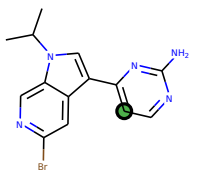
96 [360]
94% (NBS)



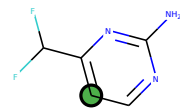
97 [93]
99% (NBS)



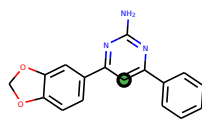
98 [191]
86% (NBS)



324 [213]
69% (NIS), 79% (NCS)

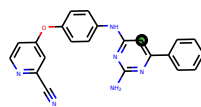


390 [125]
98% (NBS)



593 [405]

70% (Br₂)



597 [153]

83% (Br₂)