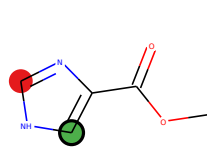
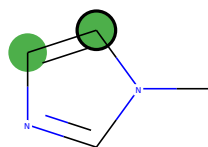


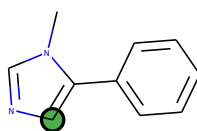
## 5 Imidazoles



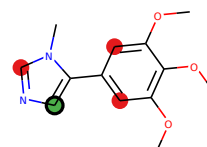
**14** [120]  
70% (NBS)



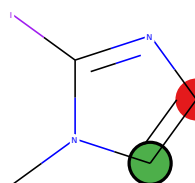
**15** [168]  
42% (NBS)



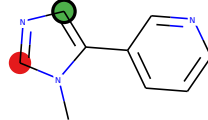
**16** [61]  
71% (NBS)



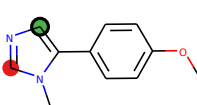
**17** [59]  
72% (NBS)



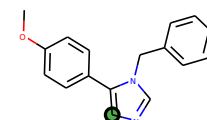
**58** [76]  
87% (NBS)



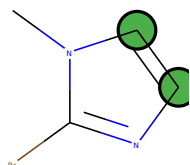
**125** [59]  
71% (NBS)



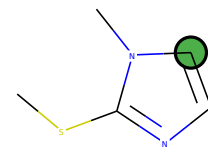
**126** [58]  
55% (NBS)



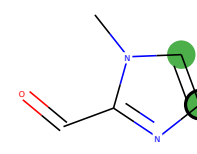
**127** [60]  
80% (NBS), 84% (NIS, TFA)



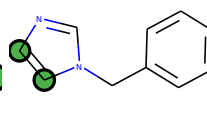
**155** [167]  
69% (I<sub>2</sub>)



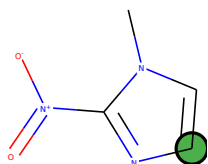
**156** [121]  
58% (NBS)



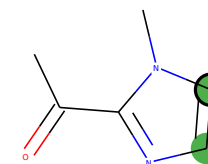
**157** [382]  
50% (HNO<sub>3</sub>), 40% (NBS)



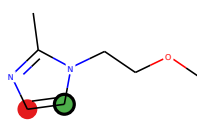
**158** [16]  
30% & 30% (NBS)



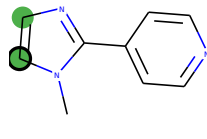
**160** [336]  
85% (NBS)



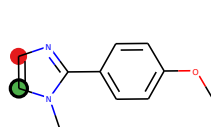
**161** [380]  
64% (NBS)



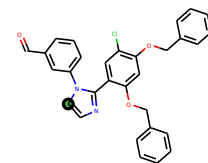
**162** [208]  
64% (NBS, K<sub>2</sub>NO<sub>3</sub>)



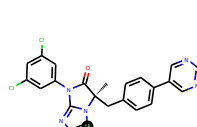
**165** [251]  
84% (NBS)



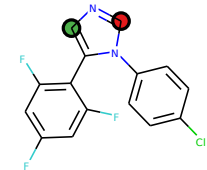
**166** [306]  
62% (Br<sub>2</sub>)



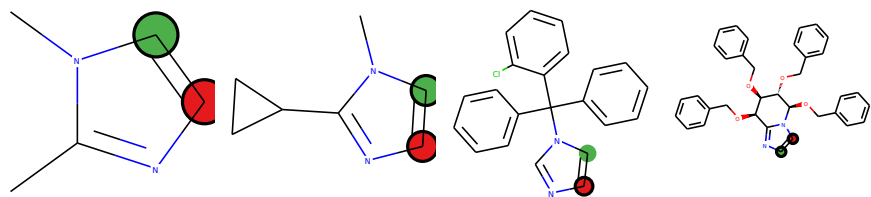
**171** [254]  
60% (NCS)



**173** [425]  
63% (NIS)



**137** [270]  
61% (Br<sub>2</sub>), 68% (NCS)



**154** [62]

89% (NBS), b 50% (NBS)

**159** [181]

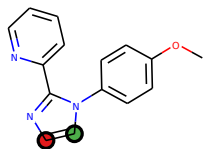
4-pos. 88% (NBS), 5-pos. 86% (NBS,  $K_2NO_3$ )

**163** [228]

84% (NBS), 58% (NCS)

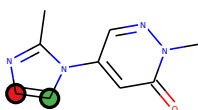
**164** [402]

5-pos. 56%, 4+5-pos. 23% (NBS)



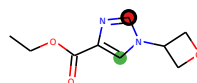
**168** [342]

98% ( $Br_2$ )



**169** [222]

76% (NIS)



**401** [71]

50% (NBS)