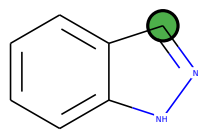
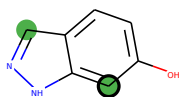


26 Indazoles



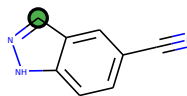
353 [294]

82% (NBS), 60% (NCS)



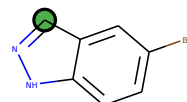
354 [44]

54% (NCS), 95% (HNO₃)



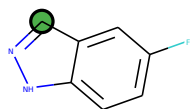
355 [443]

89% (NBS)



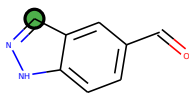
356 [367]

91% (NCS)



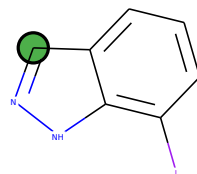
357 [192]

59% (NBS)



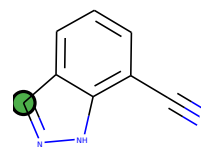
358 [302]

97% (NCS), 82% (NBS)



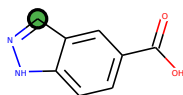
359 [310]

79% (NBS)



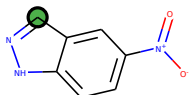
360 [310]

74% (NBS)



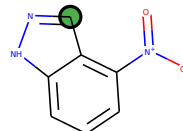
361 [131]

84% (NCS)



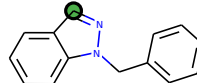
362 [353]

90% (NBS)



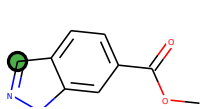
363 [9]

84% (NBS), 90% (NBS)



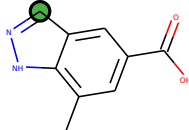
364 [440]

90% (NBS)



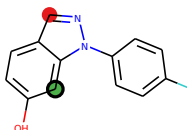
365 [413]

96% (NBS)



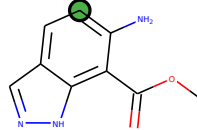
366 [131]

98% (NCS)



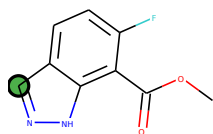
370 [179]

63% (NBS)



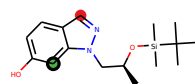
371 [286]

90% (NIS), 82% (NBS)



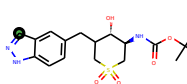
372 [83]

69% (NBS)



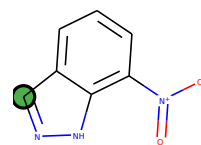
374 [298]

77% (NBS)



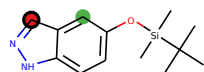
375 [362]

97% (NBS)

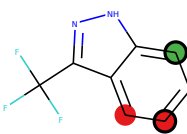


383 [353]

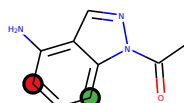
90% (NBS), 84% (NBS), 90% (NBS)



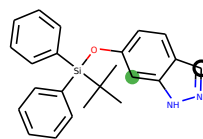
367 [261]
98% (NIS)



368 [456]
5-Br 35%, 7-Br 6%



369 [90]
5-Br 66%, 7-Br 11%



373 [420]
57% (NCS)