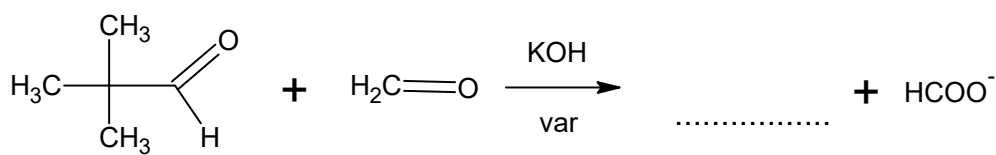
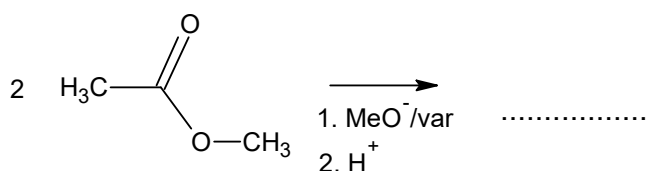
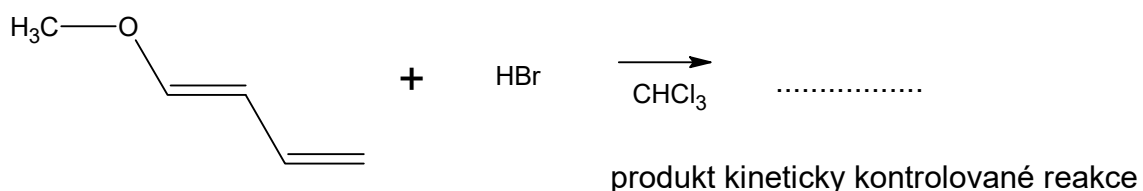
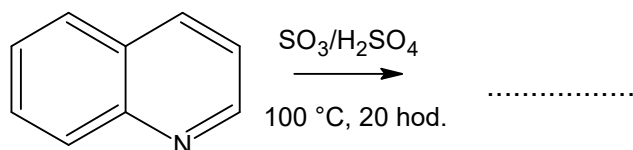
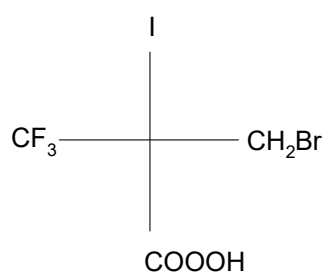


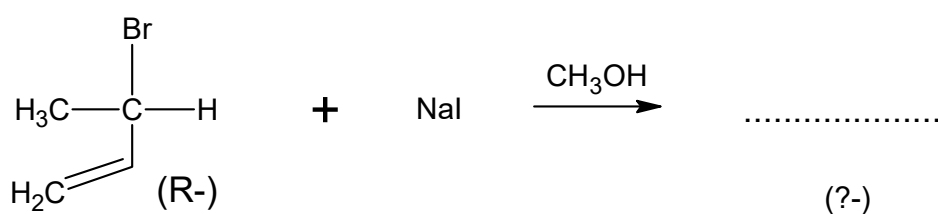
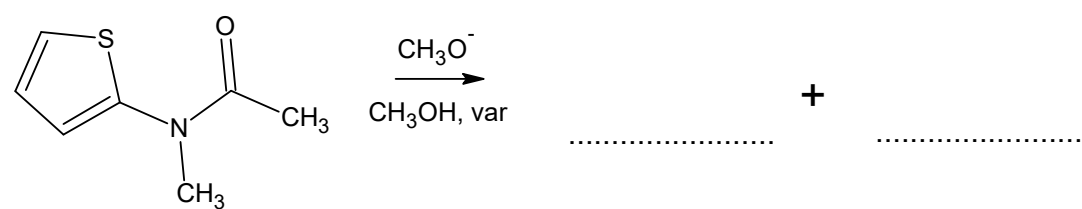
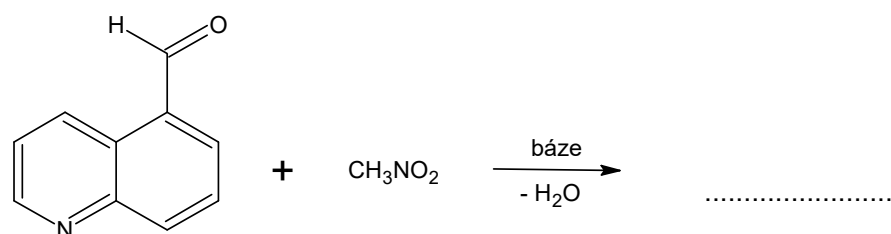
$\text{X} = \text{Et}_2\text{N}-, -\text{CN}$

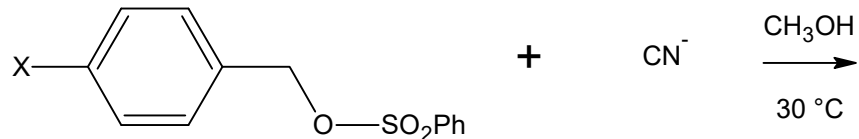
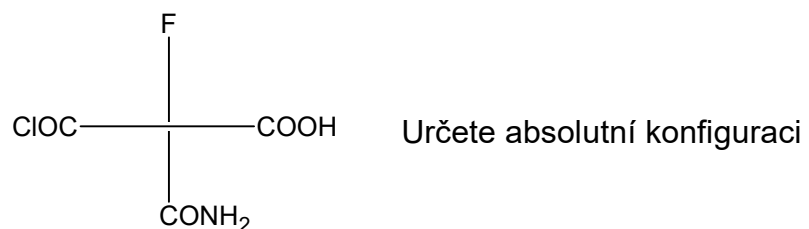
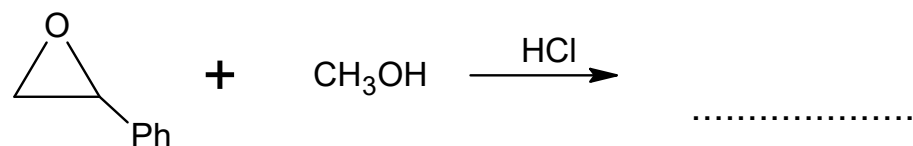
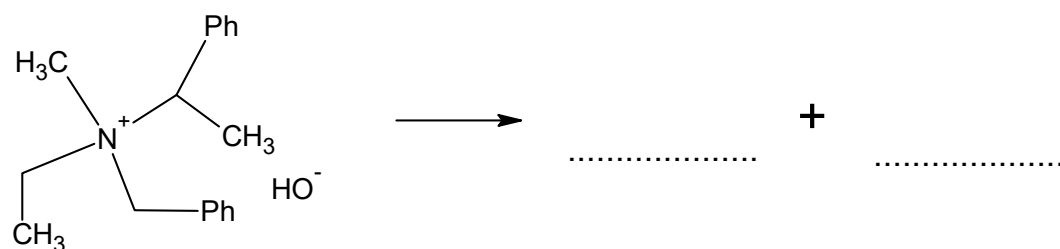
Pro které X bude reakce rychlejší?





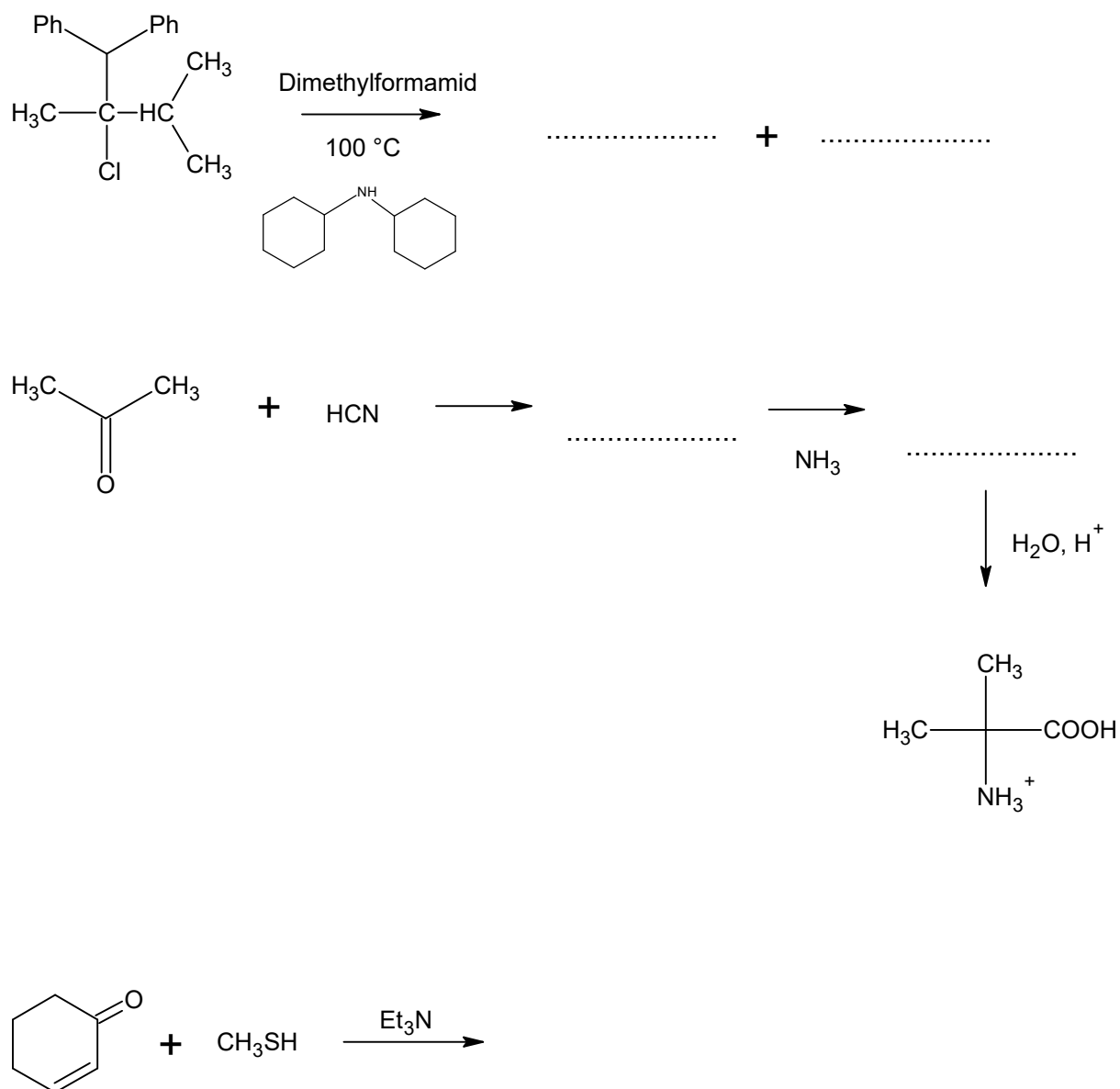
Určete absolutní konfiguraci



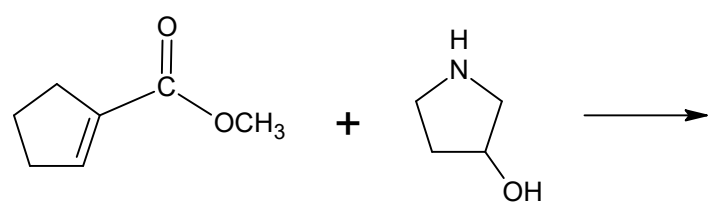
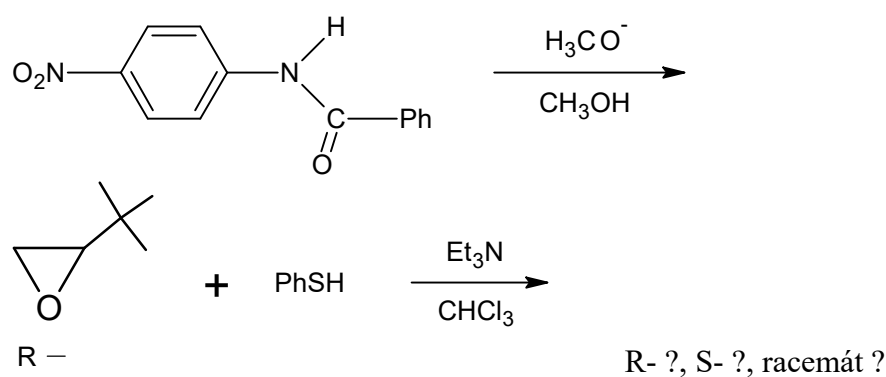
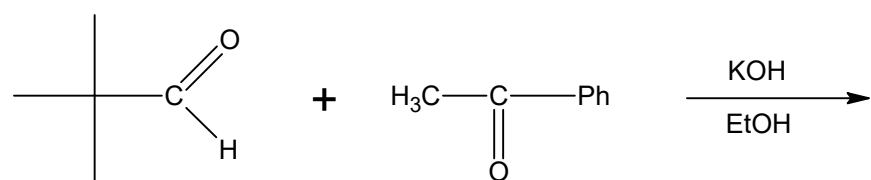
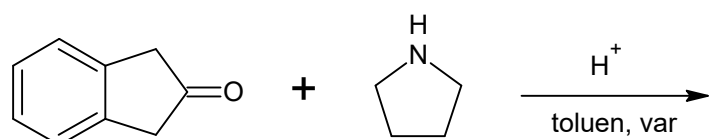
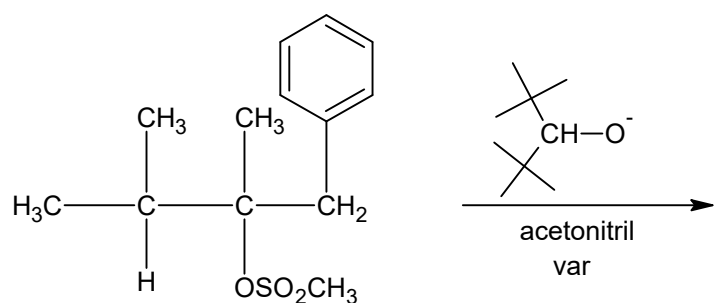


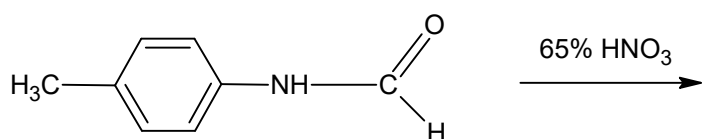
X: COOCH₃, OCH₃

Pro který substituent X bude substrát reagovat rychleji?



Seřaďte podle rostoucí kyselosti:





Nakreslete vzorec D-glyceraldehydu ve Fischerově projekci a určete absolutní konfiguraci na chirálním uhlíku.

Nakreslete hlavní produkt:

