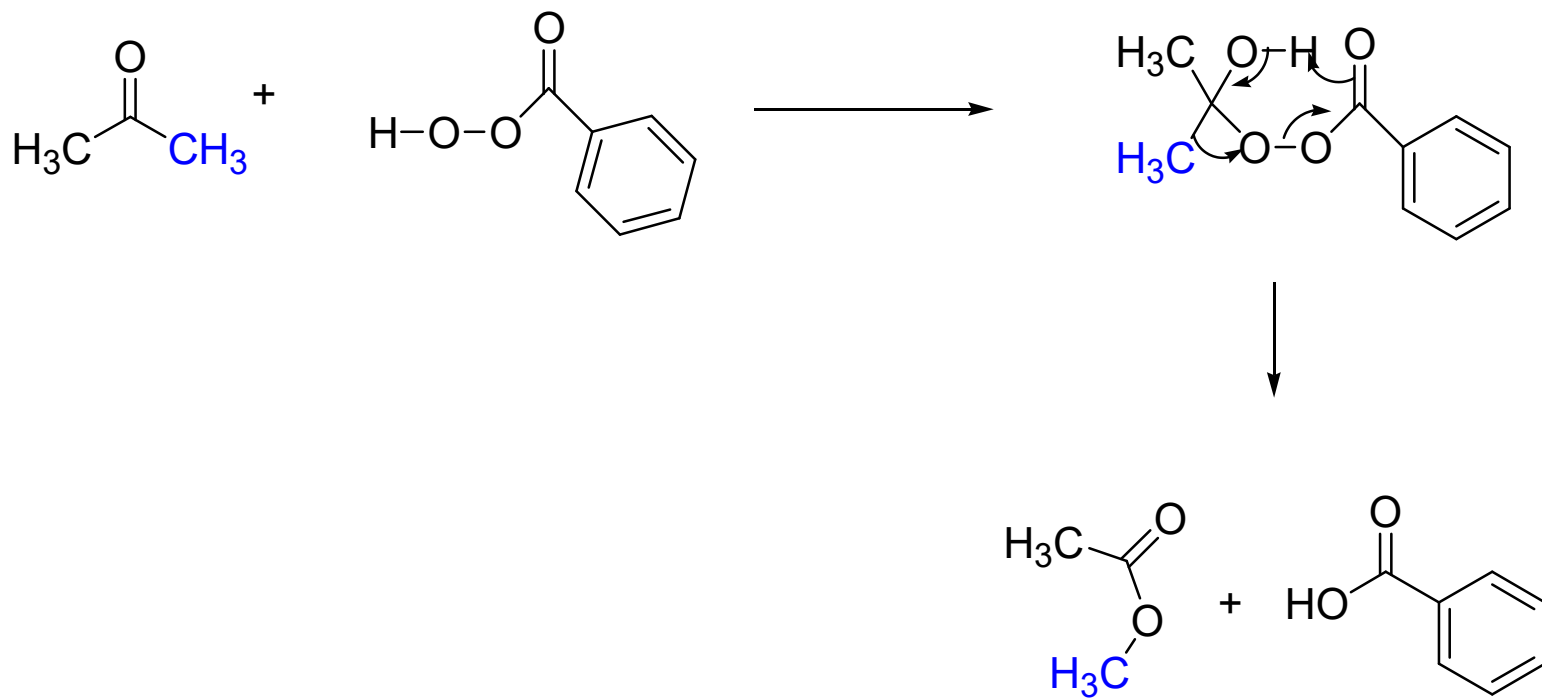


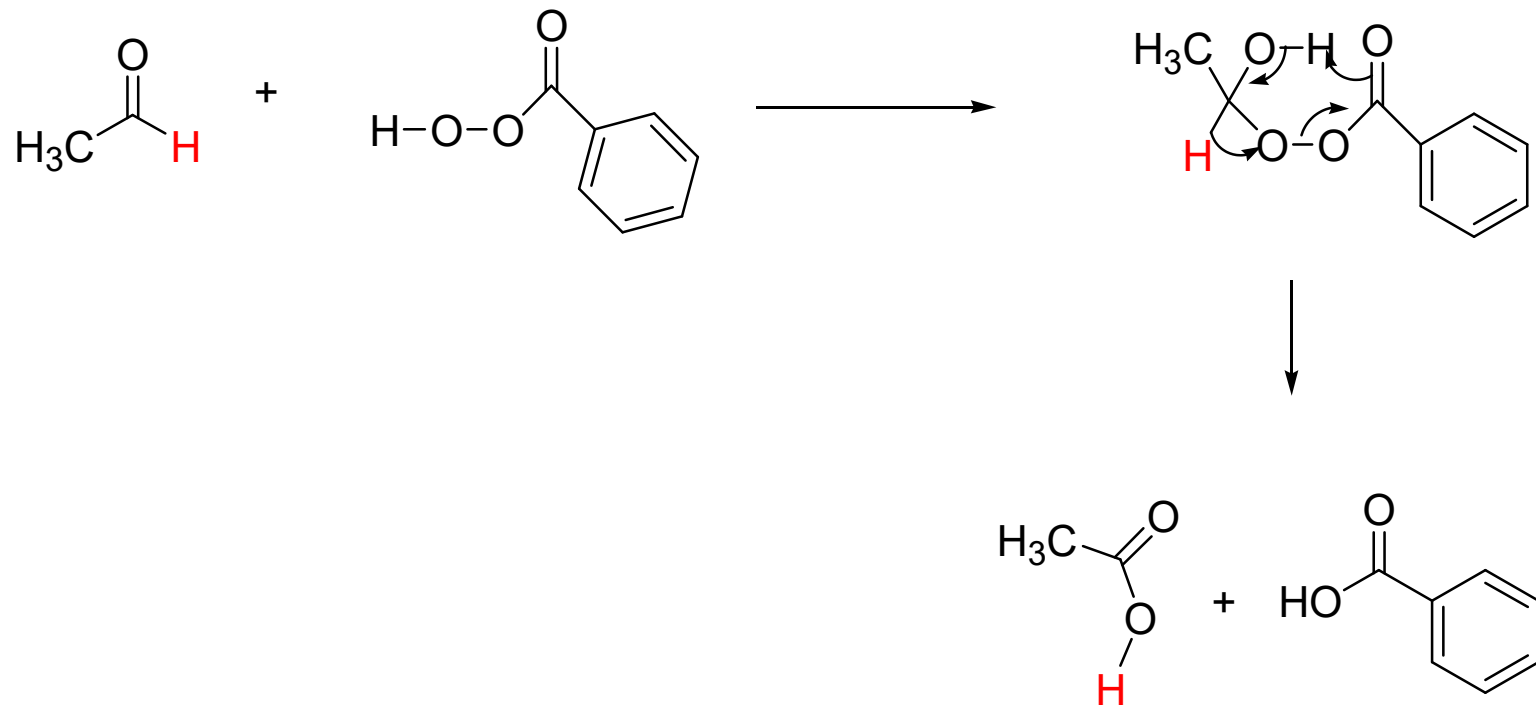
# PŘESMYKY



## Bayer – Villigerova oxidace



## Bayer – Villigerova oxidace

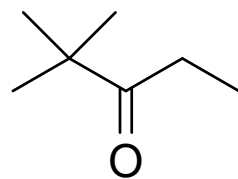
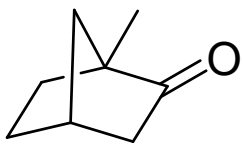


methyl < primární < fenyl = sekundární < terciární < H



## Bayer – Villigerova oxidace

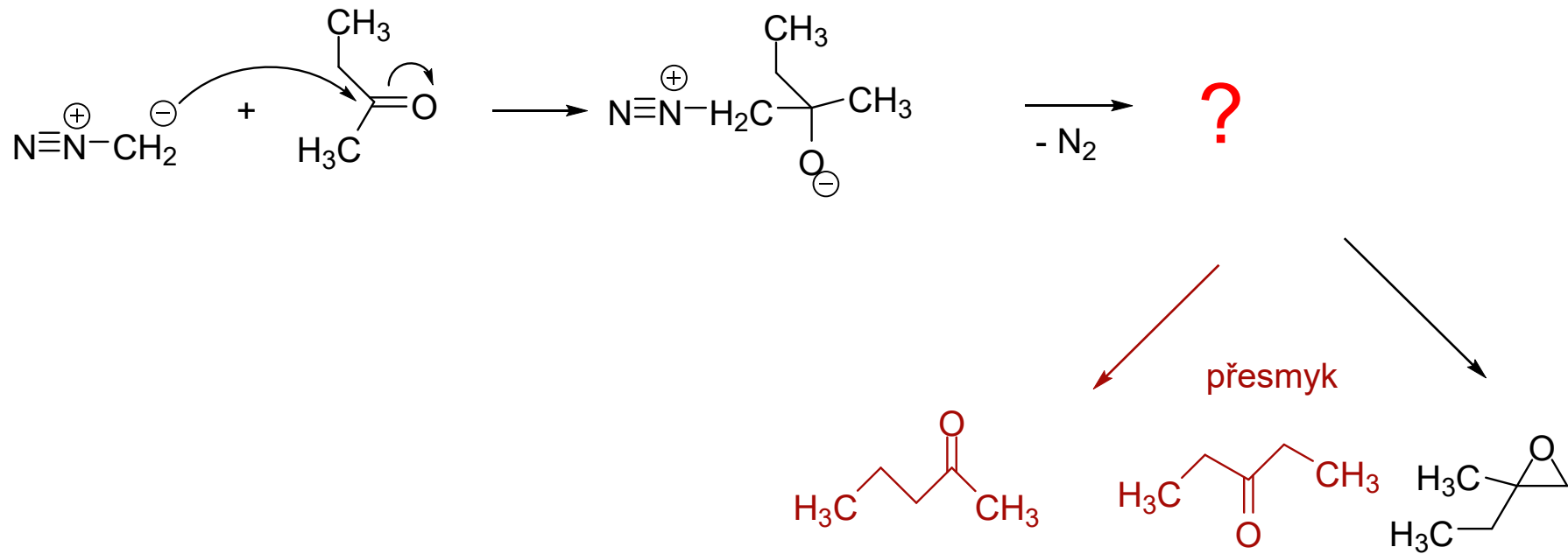
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methyl < primární < fenyl = sekundární < terciární < H

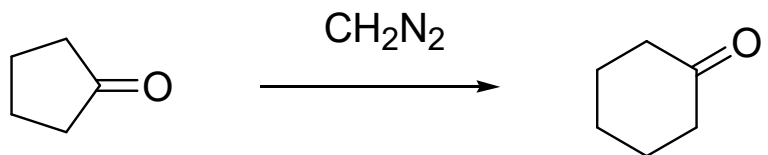


## Reakce diazomethanu s karbonylovými sloučeninami (ketony, chloridy kyselin)

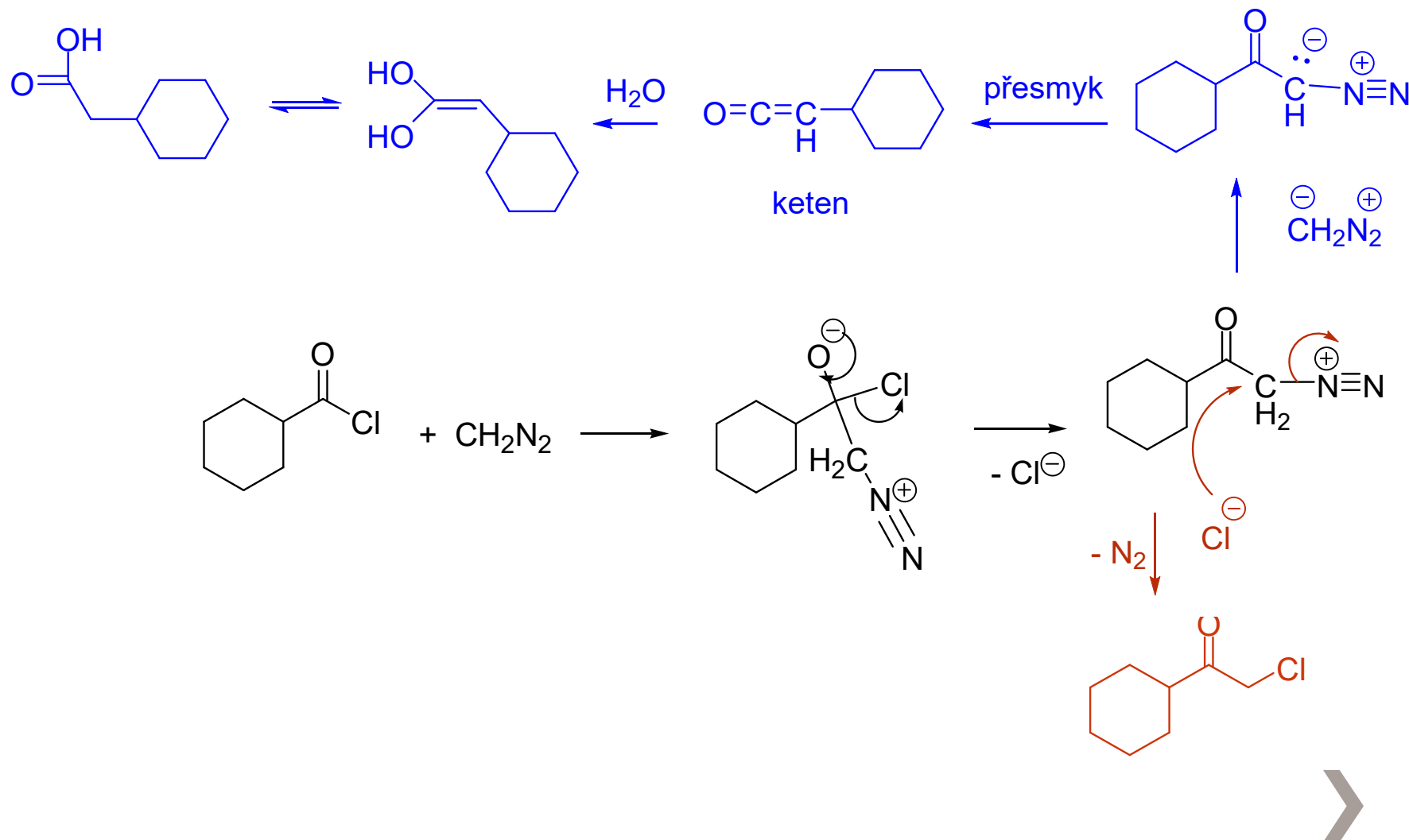


## Reakce diazomethanu s karbonylovými sloučeninami (ketony, chloridy kyselin)

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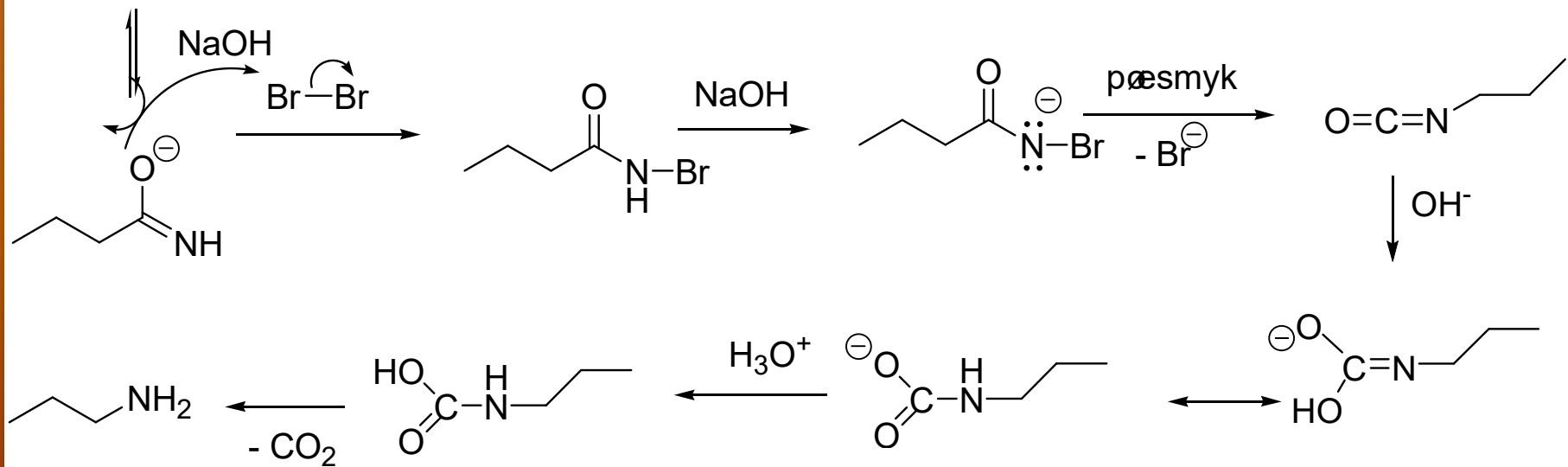
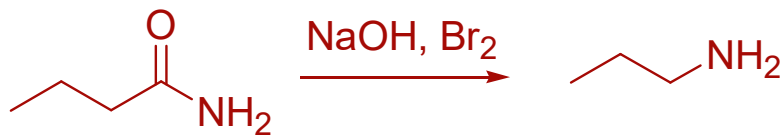


## kyselina o $\text{CH}_2$ delší při poměru chlorid kyseliny:diazomethan 2:1

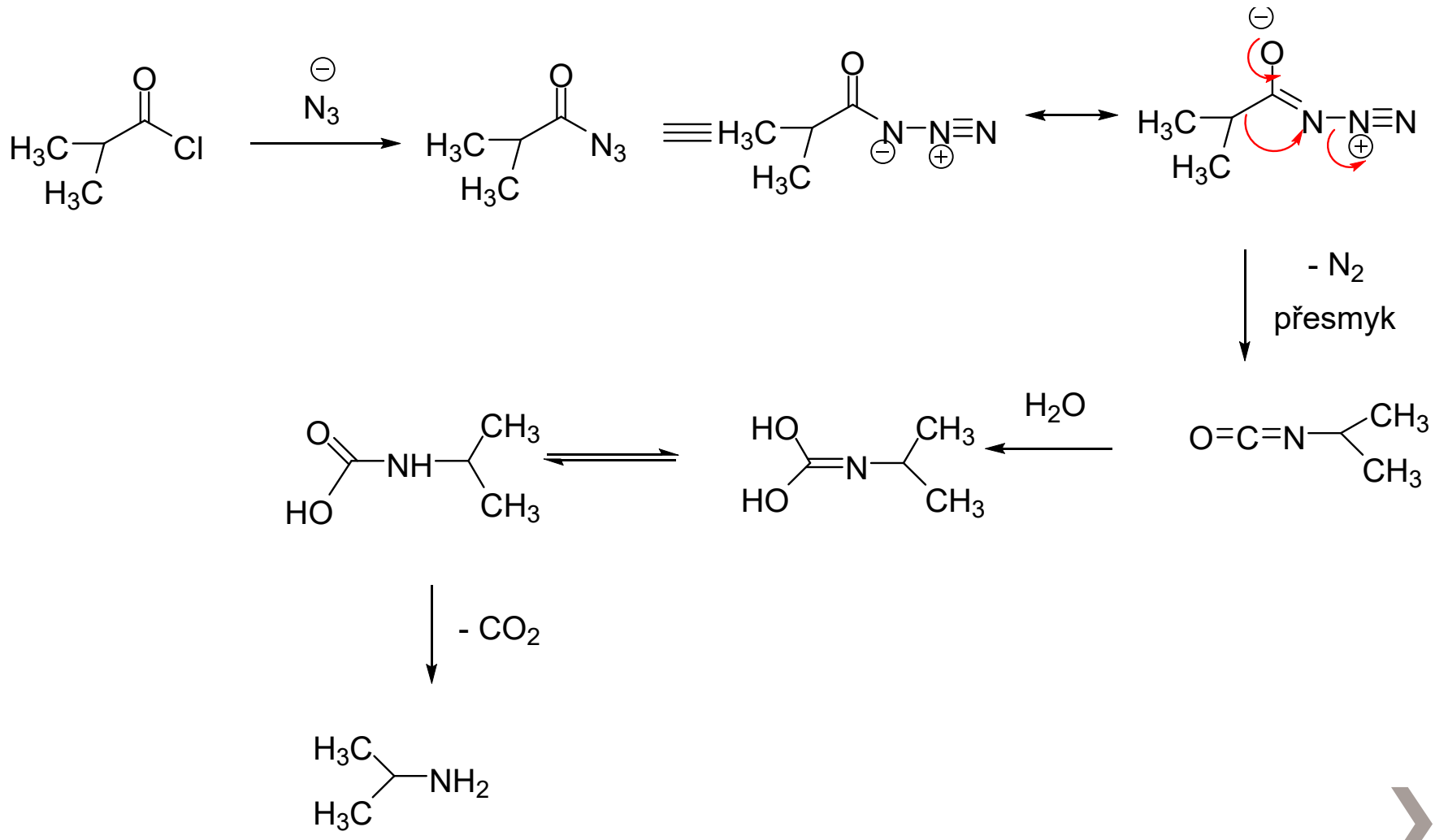


*alfa*-chlorketon při poměru chlorid kyseliny:diazomethan 1:1

## Hofmannův přesmyk



## Curtiův přesmyk



## Beckmannův přesmyk

