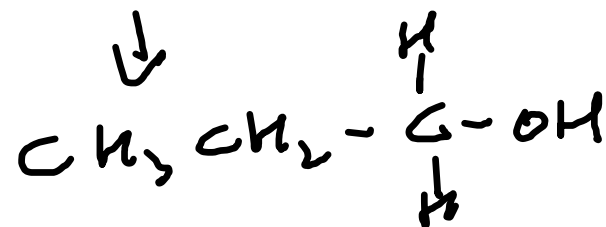
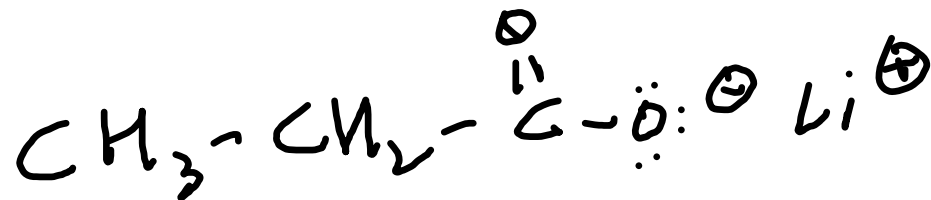
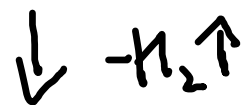
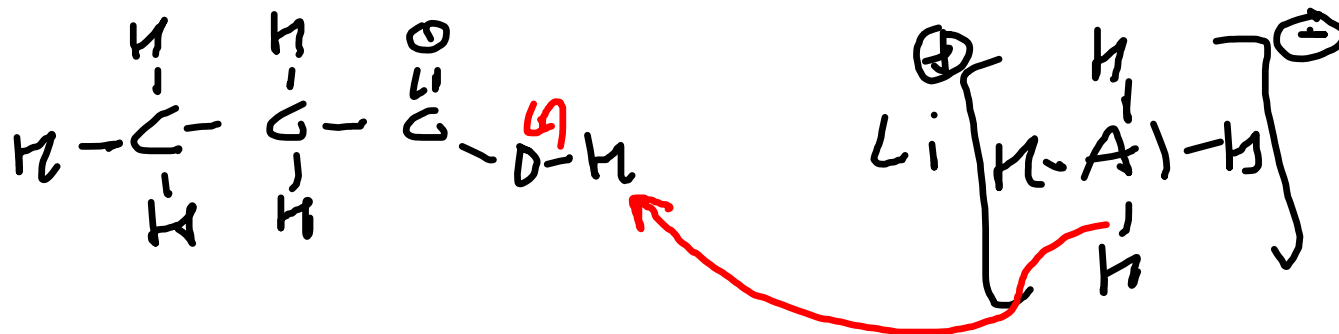
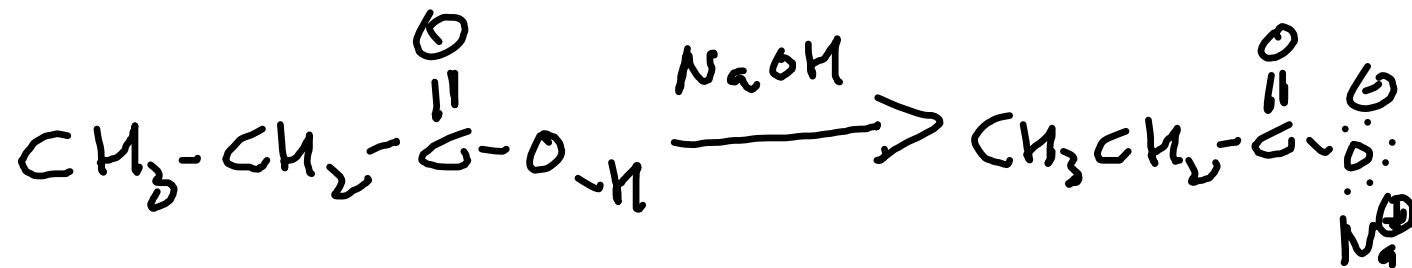


8 - a) propanoic acid LiAlH_4

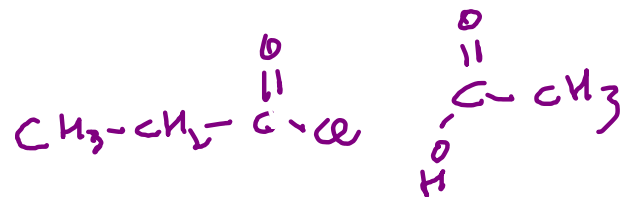
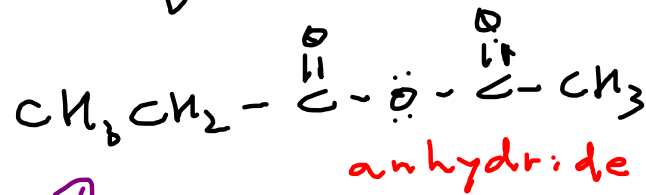
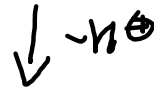
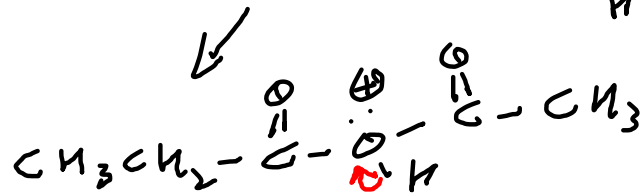
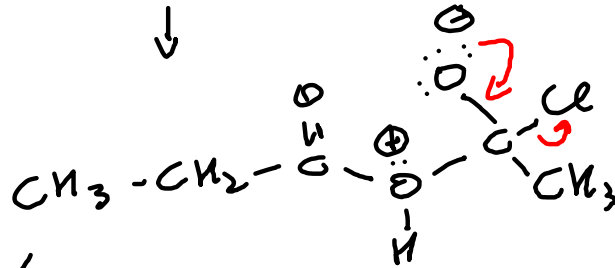
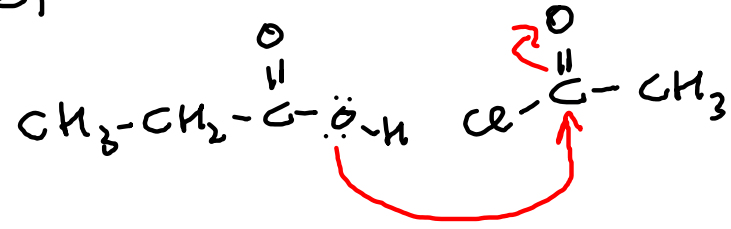


86

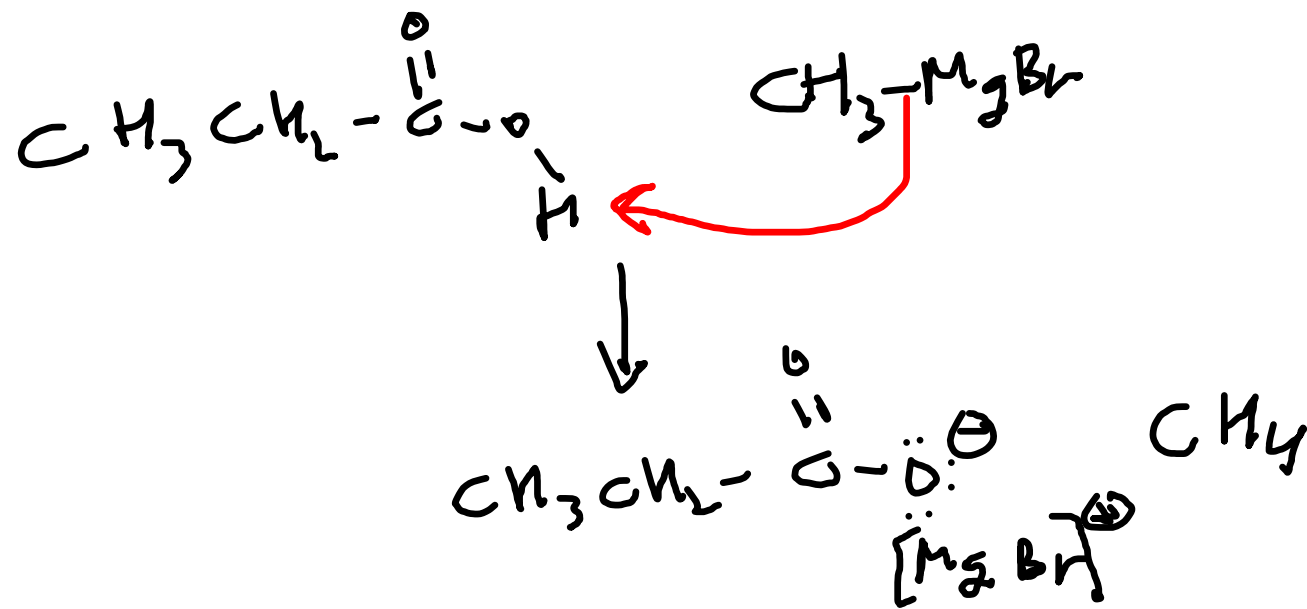


8 c)

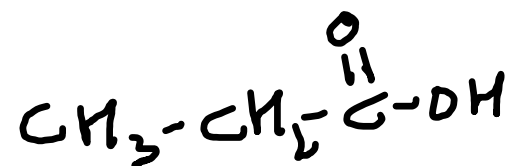
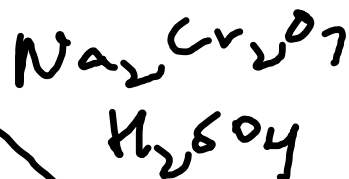
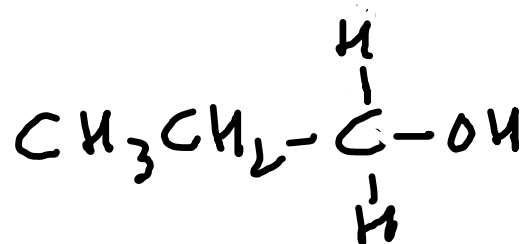
acetyl chloride



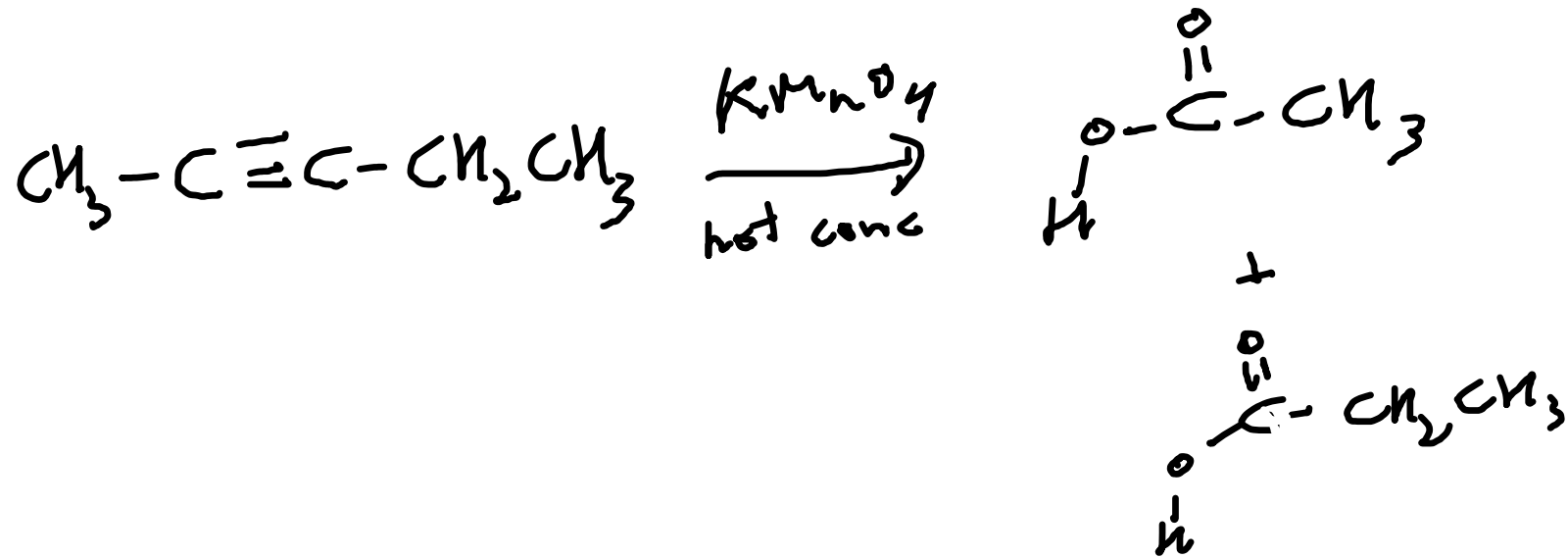
8 d)

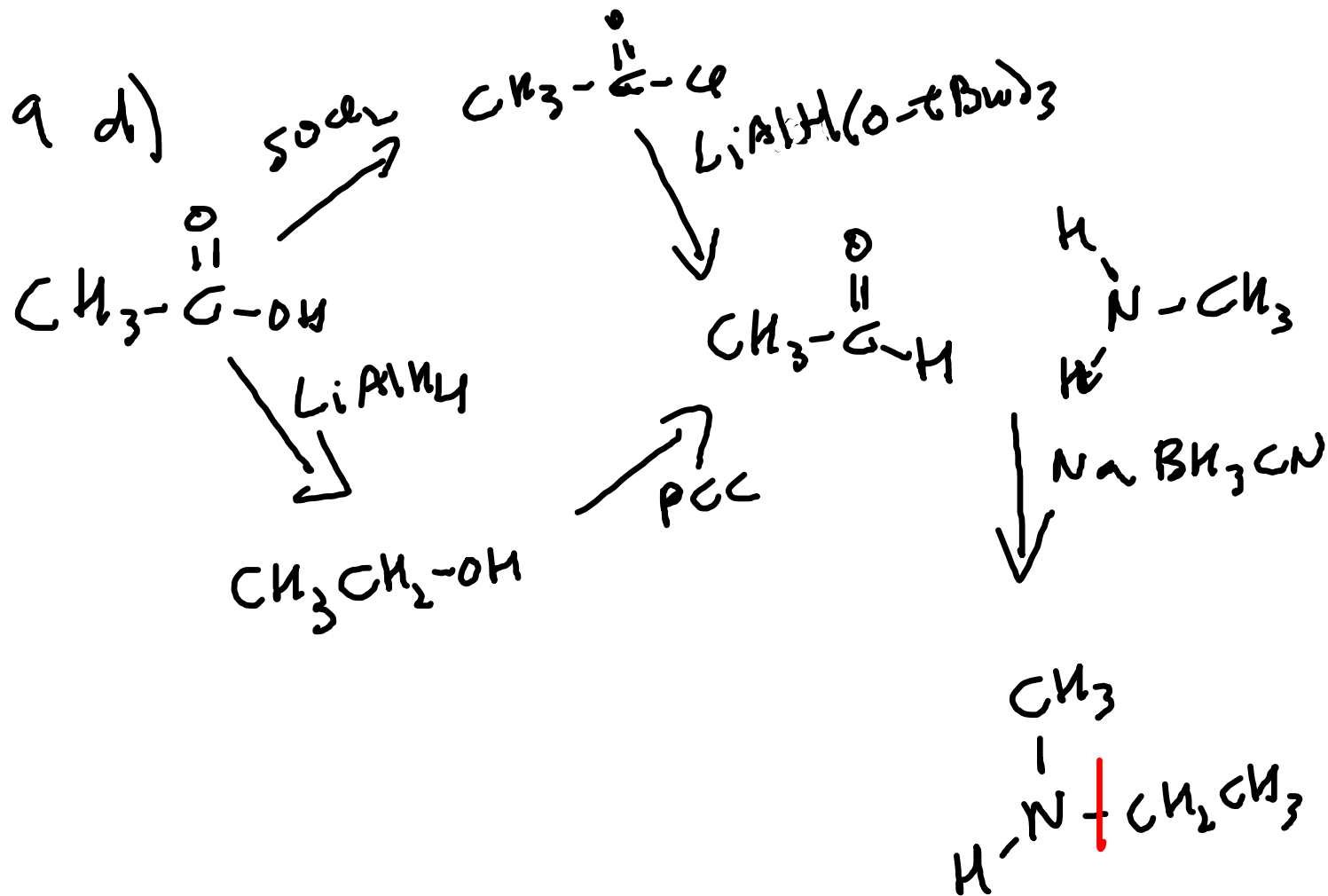


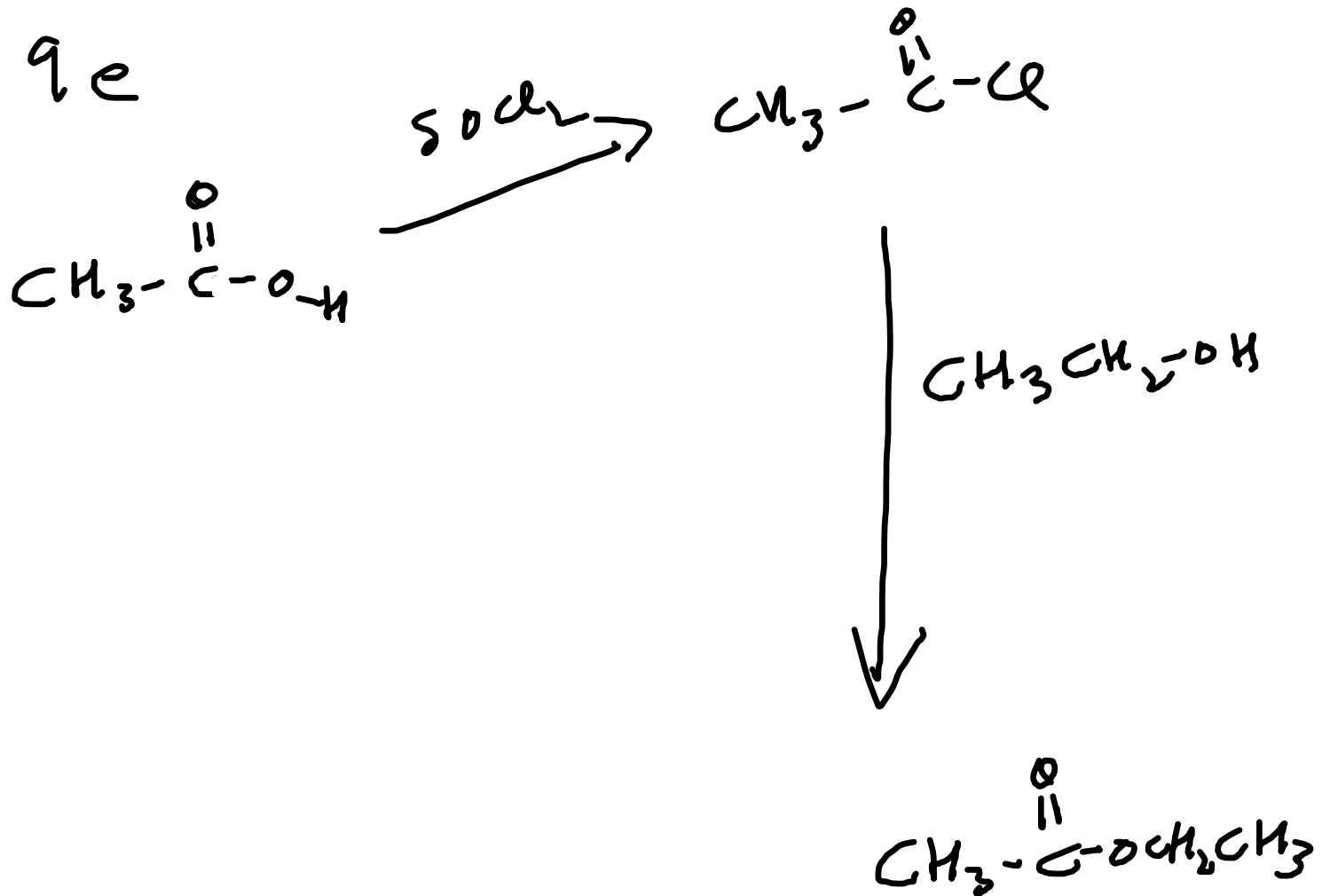
9) a)



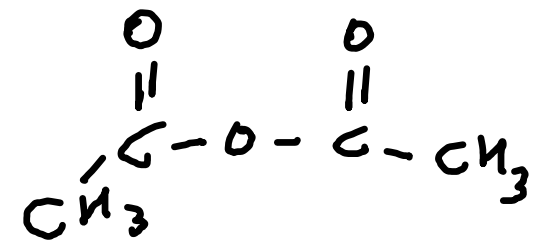
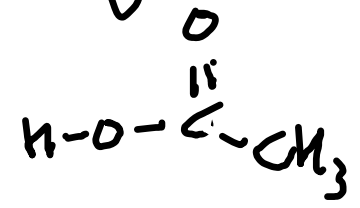
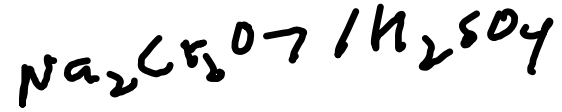
9 c)



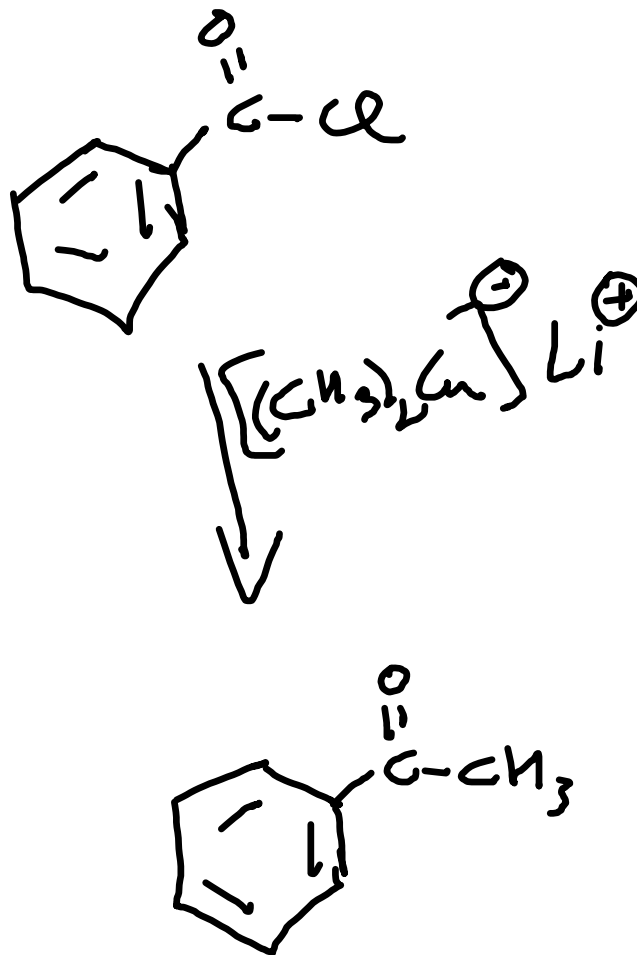


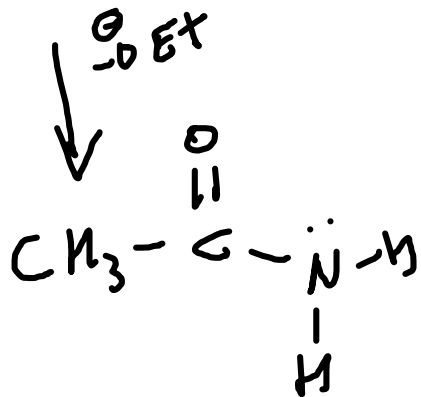
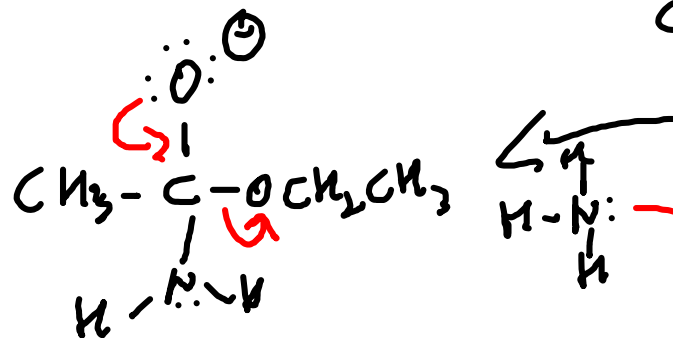
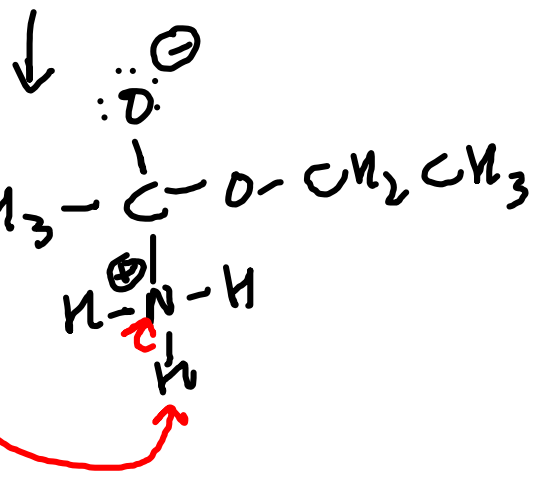
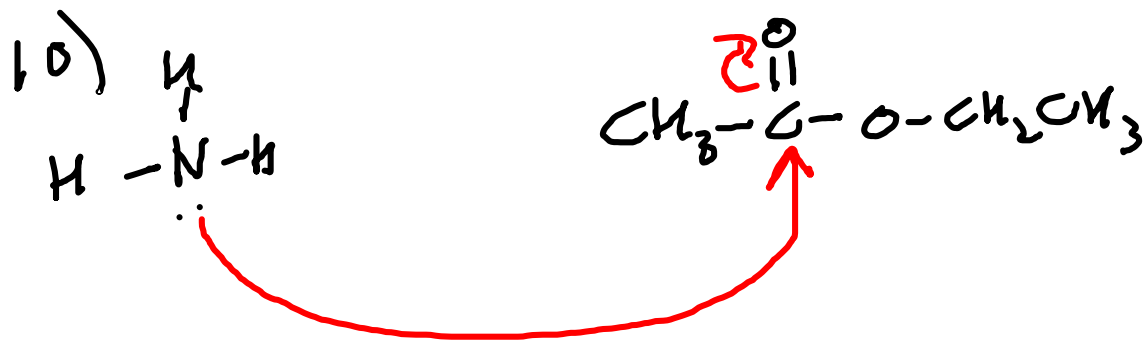


9f



9 g)





12) f)

1,3-diketone

