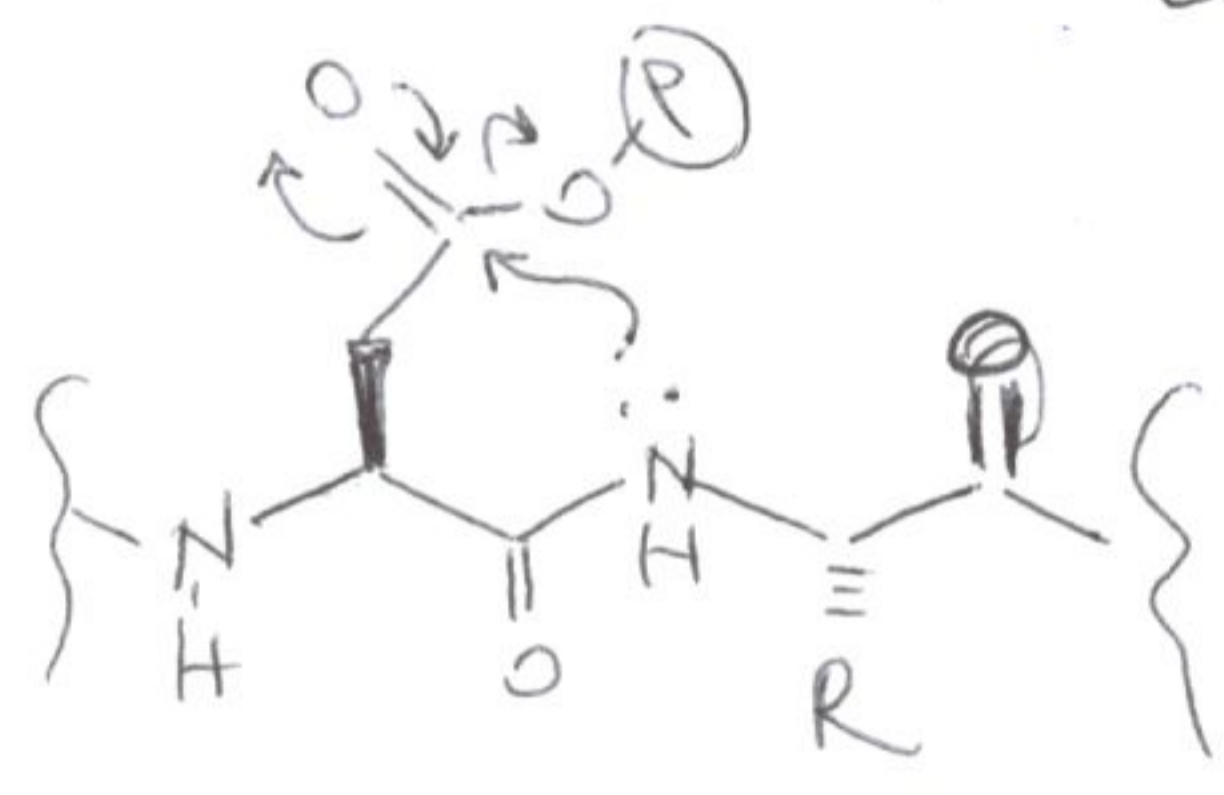


④ formazione ASPARTIMIDE e conseguente RACENIZZAZIONE.

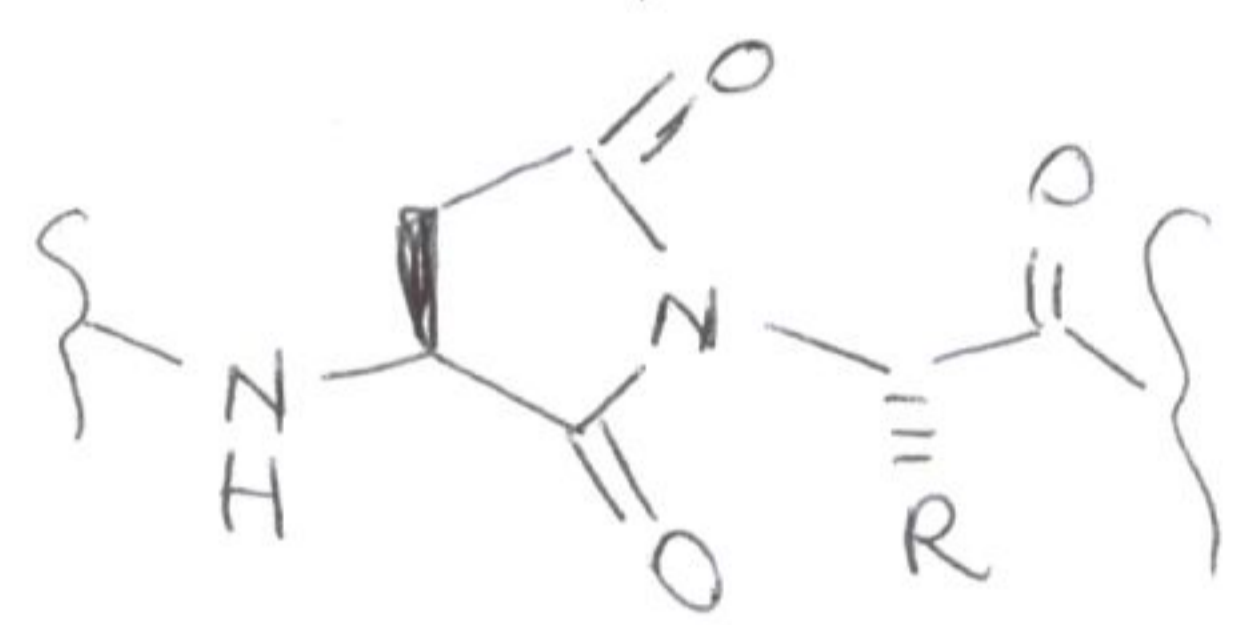
* CONDIZIONI: se ho Asp

* BASE e ACIDO catalizzata (evito con accuratezza controllo delle condizioni di reazione)



(P) = gruppo protettivo, ad es. tBu)

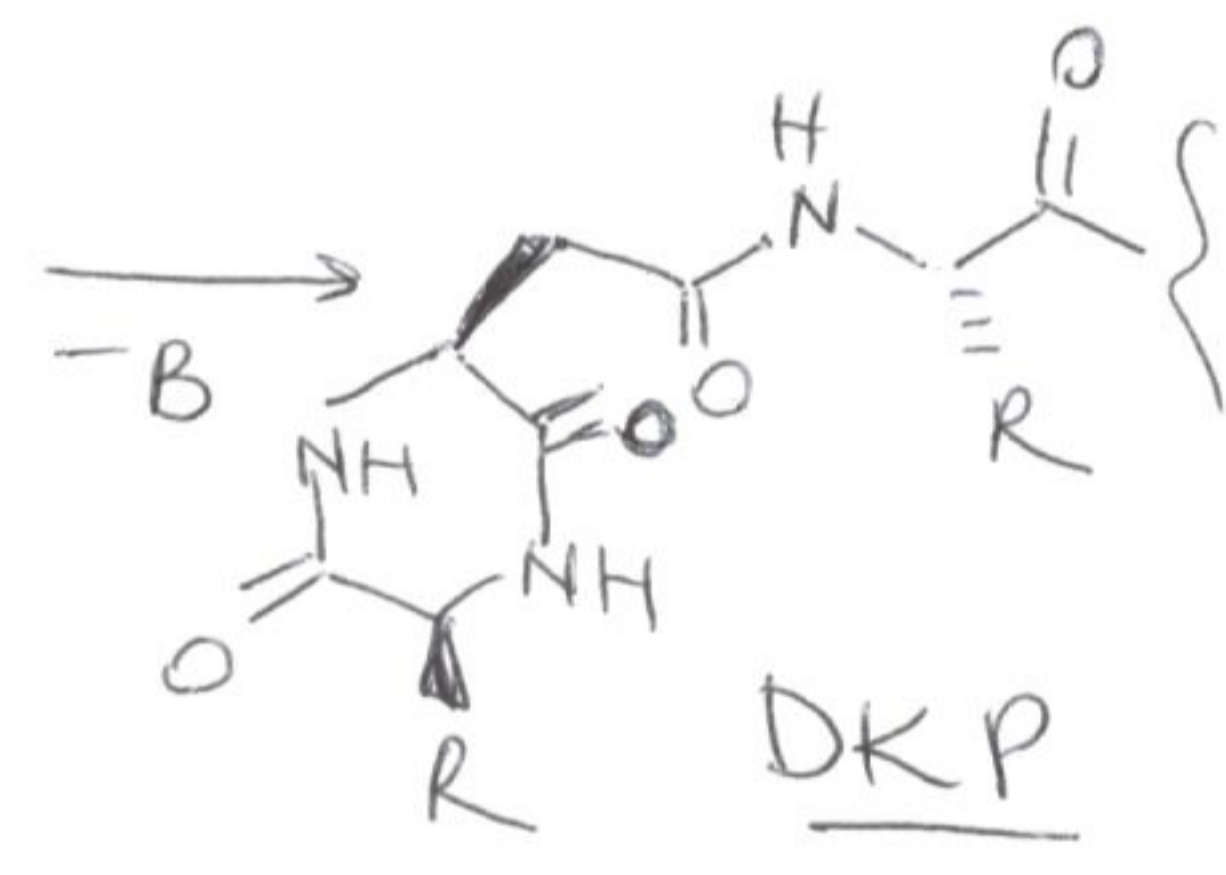
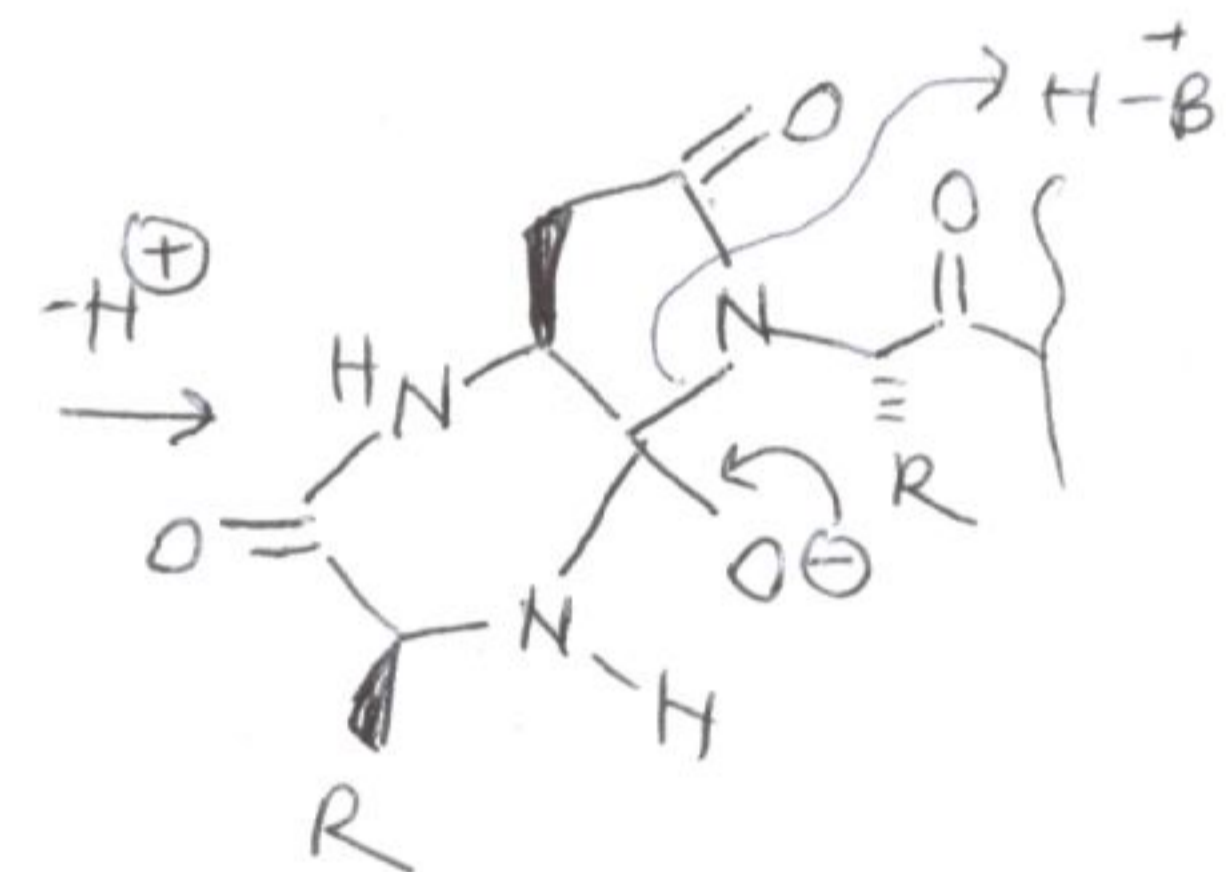
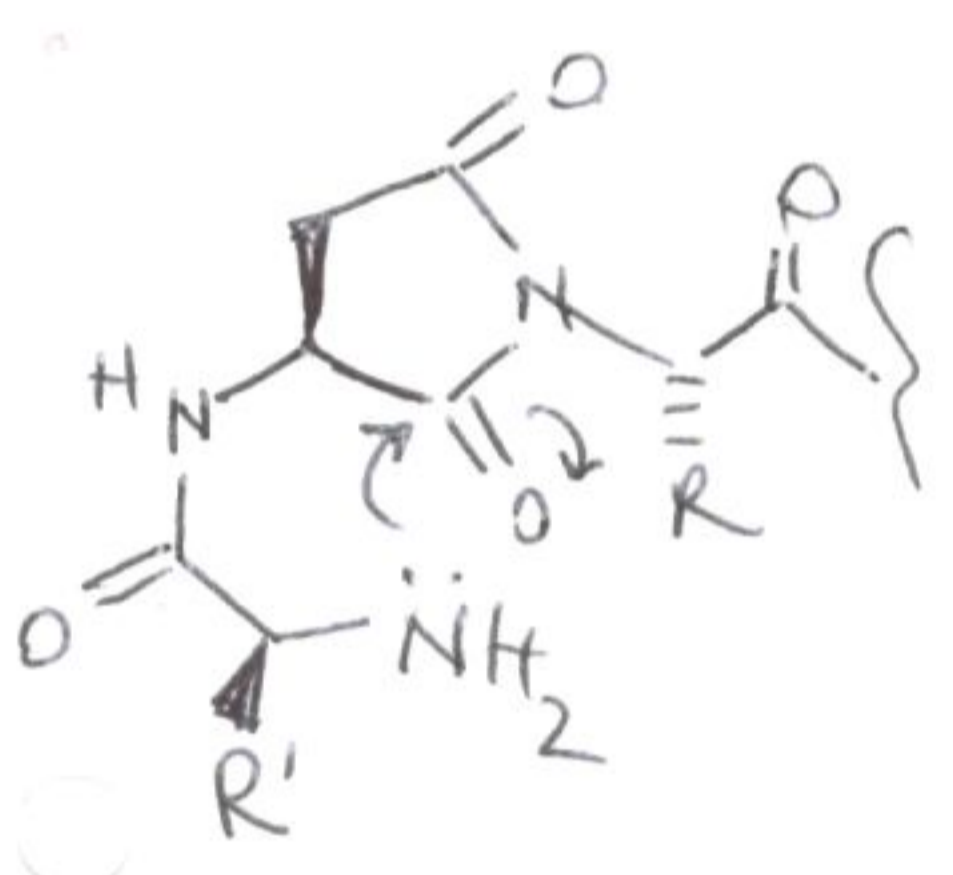
$-HO(P)$
(ad es. $tBuOH$)



ASPARTIMIDE

L'Aspartimide può reagire in vario modo:

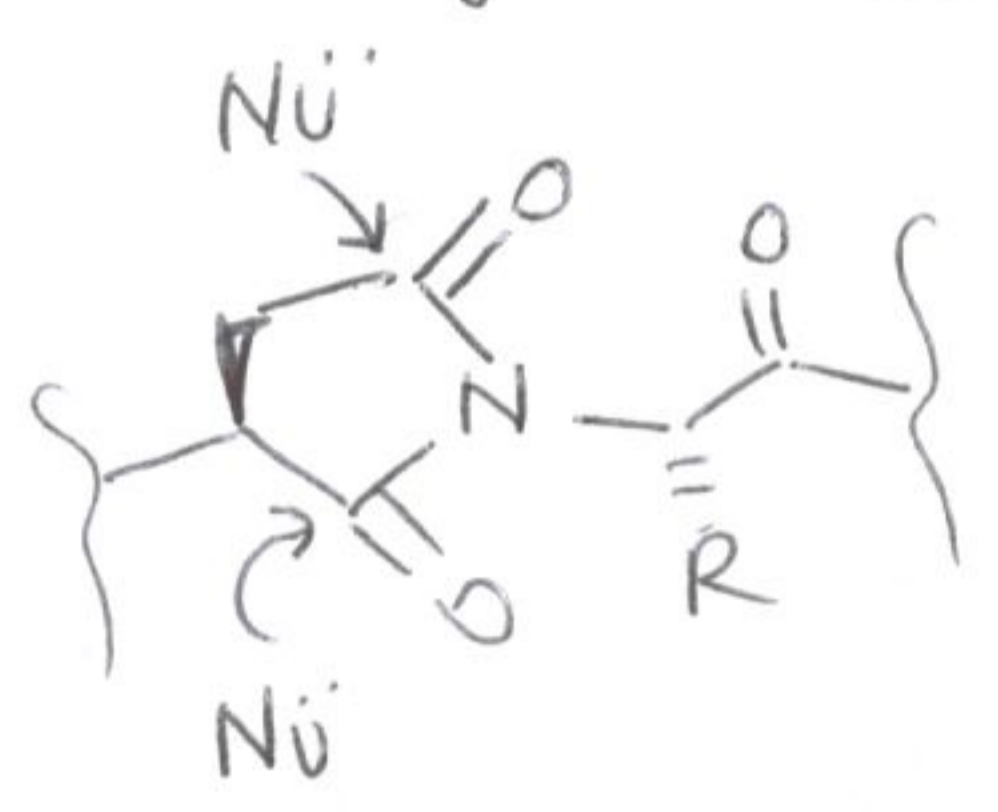
① se aa adiacente ha N_{α} LIBERO, forma DKP:



DKP

la sintesi non può andare avanti

② Reagisce con qualsiasi Nu (anche cyclohexyl-NH)



③ RACENIZZA!

