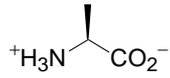
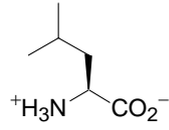


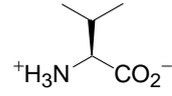
Glycin
Gly



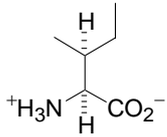
Alanin
Ala



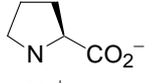
Leucin
Leu



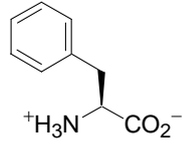
Valin
Val



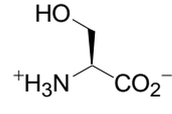
Isoleucin
Ile



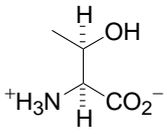
H₂⁺
Prolin
Pro



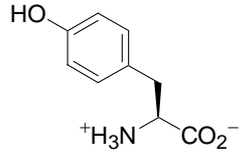
Phenylalanin
Phe



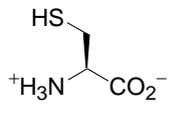
Serin
Ser



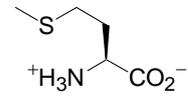
Threonin
Thr



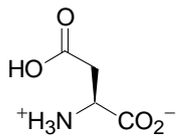
Tyrosin
Tyr



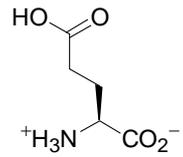
Cystein
Cys



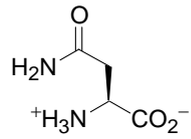
Methionin
Met



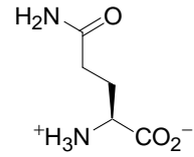
Asparaginsäure
Asp



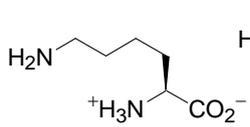
Glutaminsäure
Glu



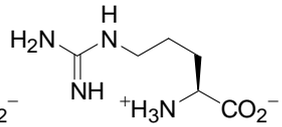
Asparagin
Asn



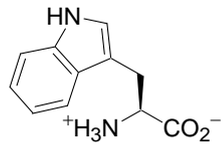
Glutamin
Gln



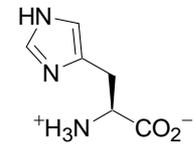
Lysin
Lys



Arginin
Arg

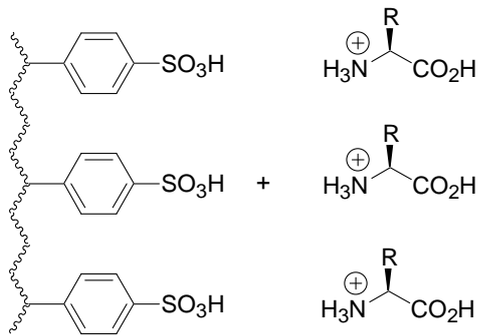
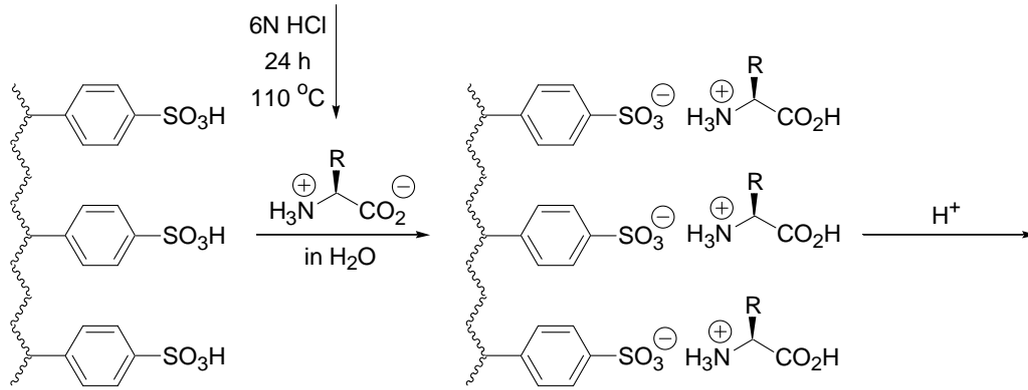


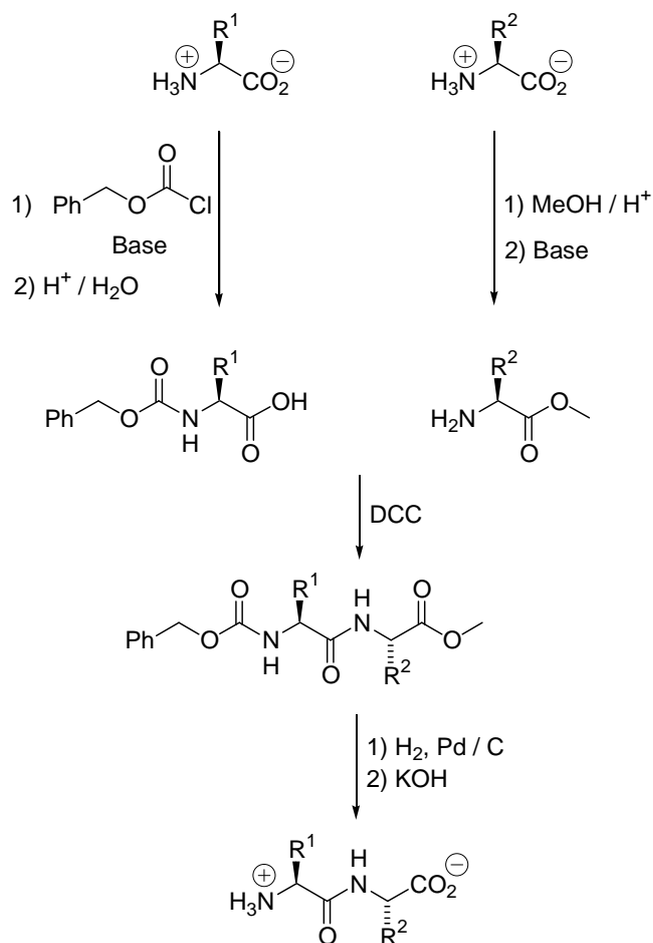
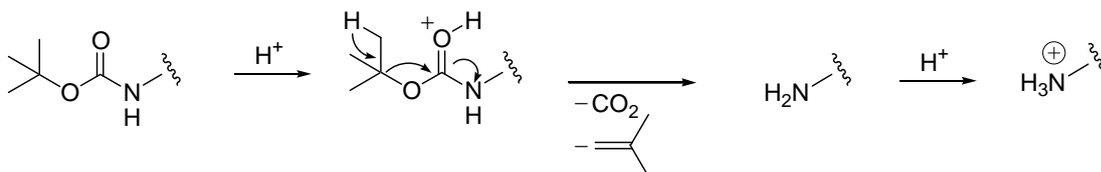
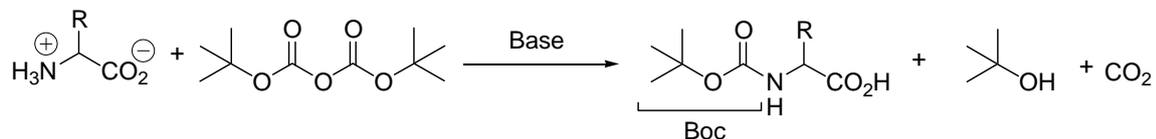
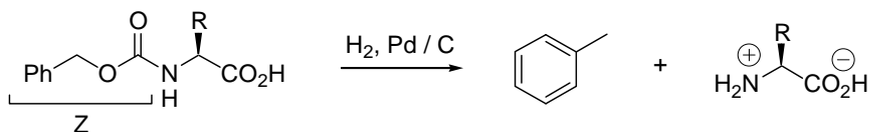
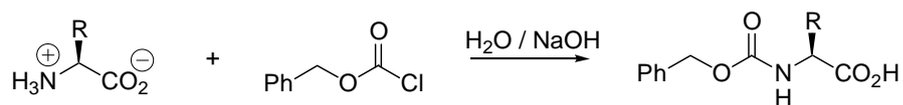
Tryptophan
Trp

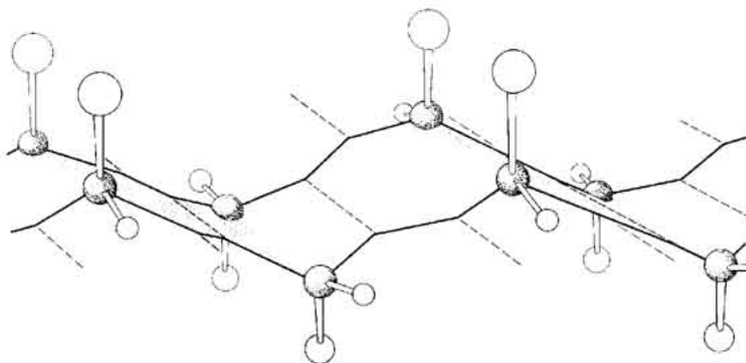
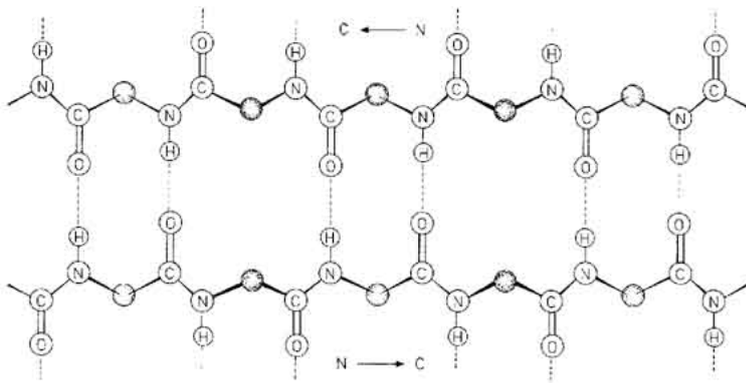
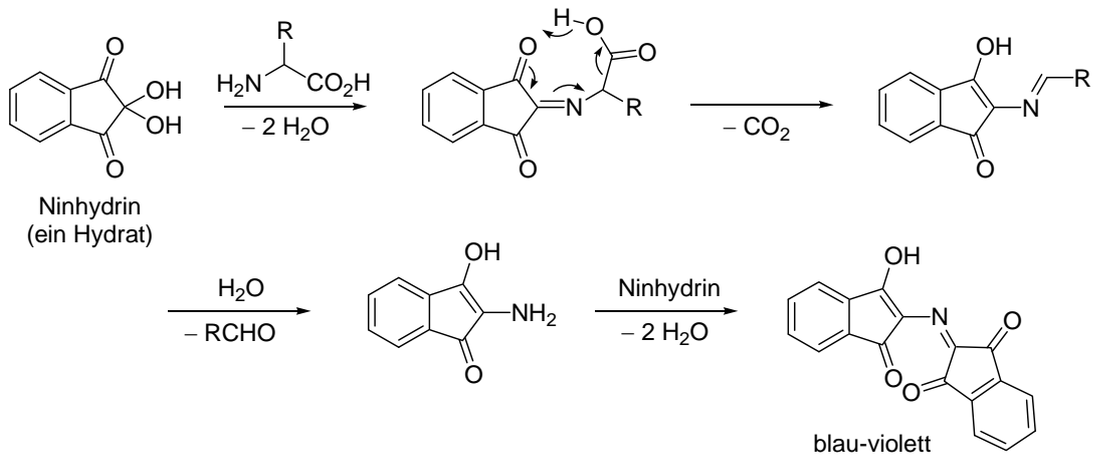


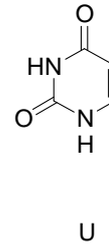
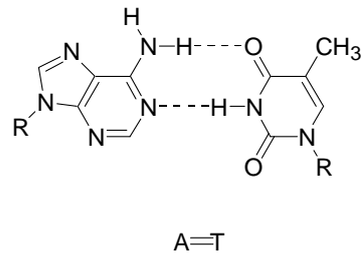
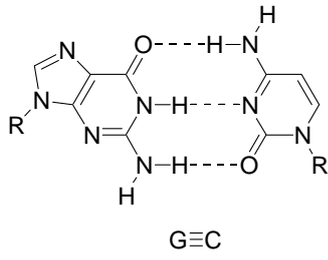
Histidin
His

Schlachtabfälle

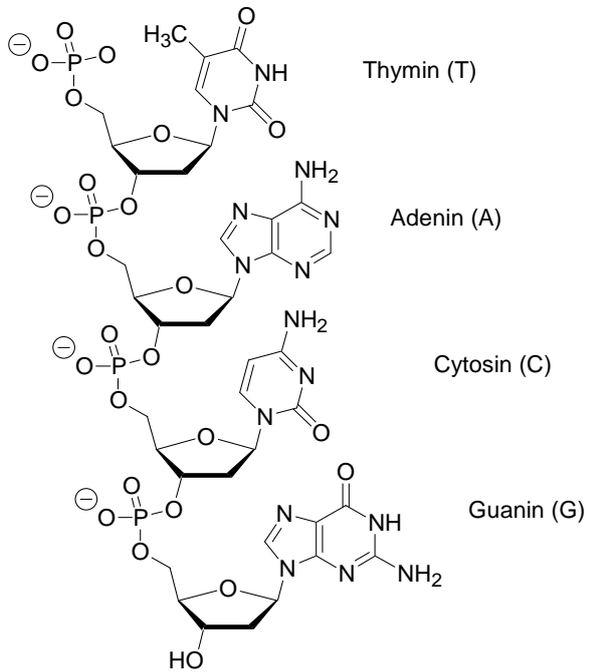








DNA-Einzelstrang



RNA-Einzelstrang

