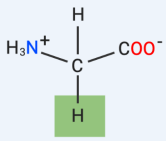
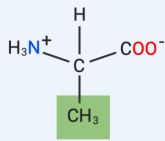


# Oversigt over de 20 aminosyrer

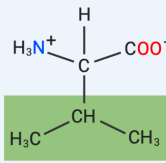
## Upolære



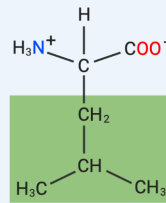
Glycin  
Gly (G)



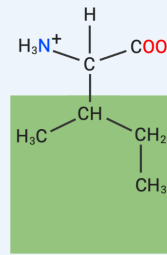
Alanin  
Ala (A)



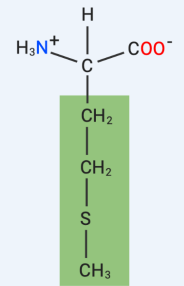
Valin  
Val (V)



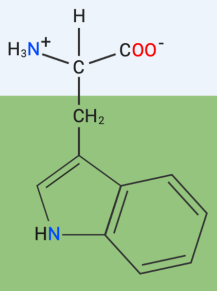
Leucin  
Leu (L)



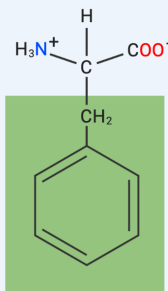
Isoleucin  
Ile (I)



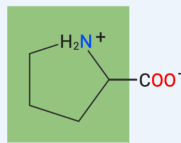
Methionin  
Met (M)



Tryptophan  
Trp (W)

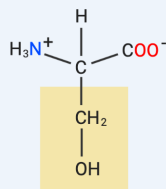


Phenylalanin  
Phe (F)

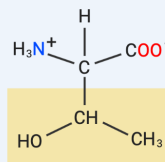


Prolin  
Pro (P)

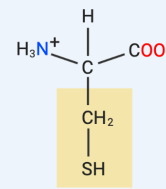
## Polære



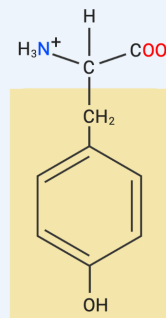
Serin  
Ser (S)



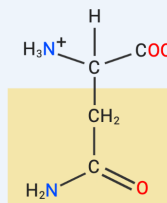
Threonin  
Thr (T)



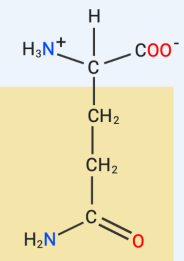
Cystein  
Cys (C)



Tyrosin  
Tyr (Y)

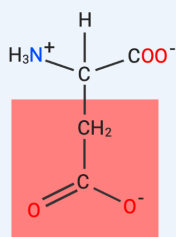


Asparagin  
Asn (N)

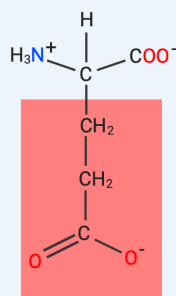


Glutamin  
Gln (Q)

## Negativt ladet (sure)

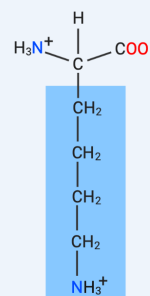


Aspartat  
Asp (D)

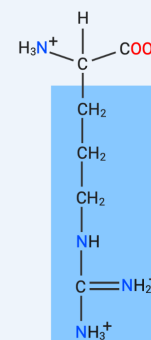


Glutamat  
Glu (E)

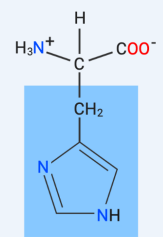
## Positivt ladet (baiske)



Lysin  
Lys (K)



Arginin  
Arg (R)



Histidin  
His (H)