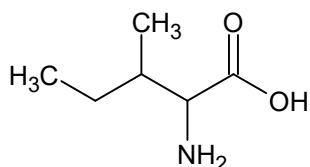
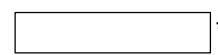
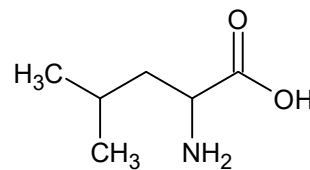
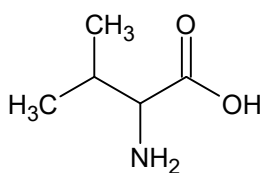
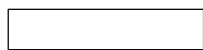
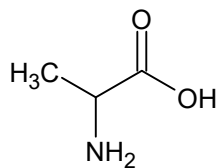
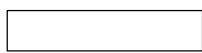
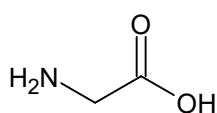
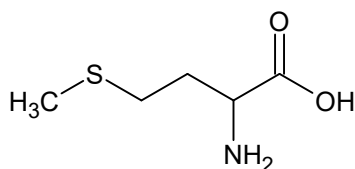


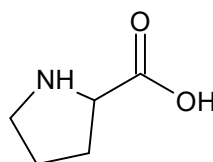
Prehľad vzorcov proteínogénnych aminokyselín



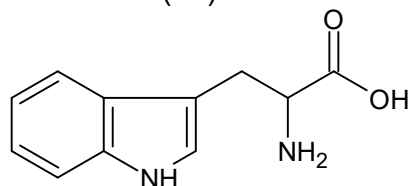
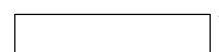
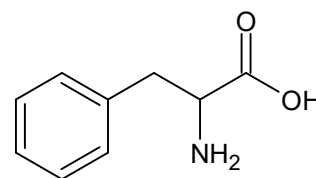
izoleucín *
(Ile)



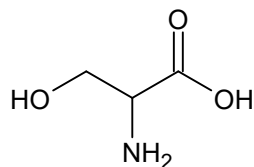
metionín *
(Met)



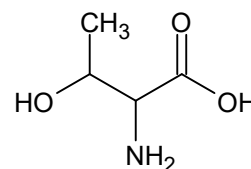
prolín
(Pro)



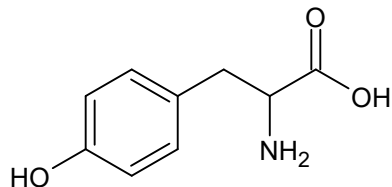
tryptofán *
(Trp)



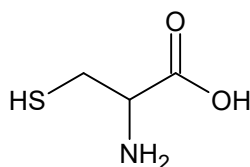
serín
(Ser)



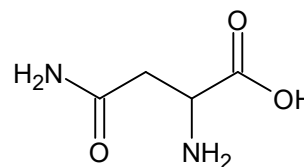
treonín *
(Thr)



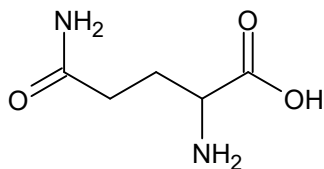
tyrozín
(Tyr)



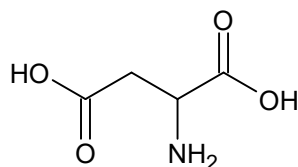
cysteín
(Cys)



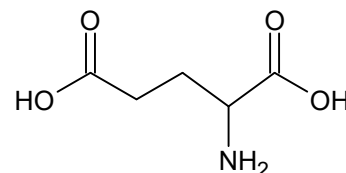
asparagín
(Asn)



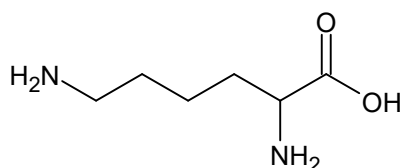
glutamín
(Gln)



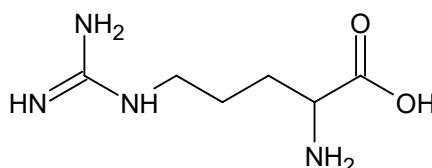
kyselina asparágová
(Asp)



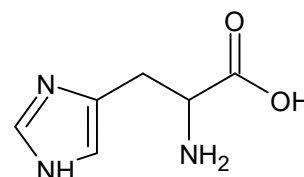
kyselina glutámová
(Glu)



lyzín *
(Lys)



arginín *
(Arg)



histidín *
(His)