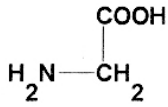
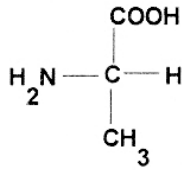


AMINOKYSELINY

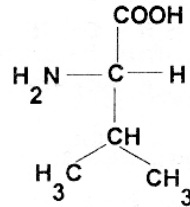
glycin
(Gly) (G)



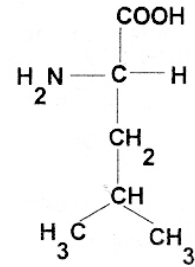
alanin
(Ala) (A)



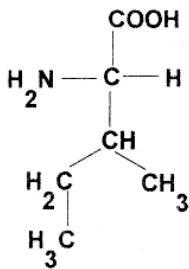
valin
(Val) (V)



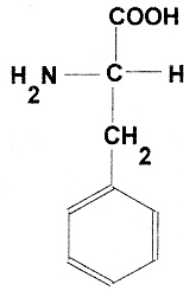
leucin
(Leu) (L)



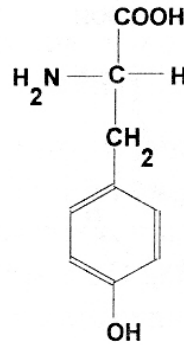
izoleucin
(Ile) (I)



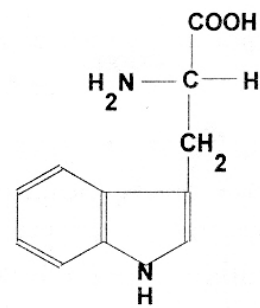
fenylalanin
(Phe) (F)



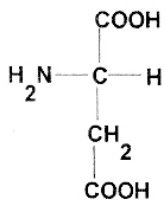
tyrozin
(Tyr) (Y)



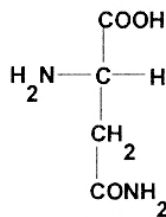
tryptofan
(Trp) (W)



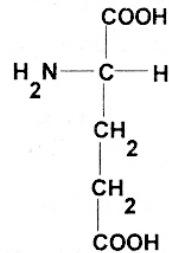
asparagová
kys.
(Asp) (D)



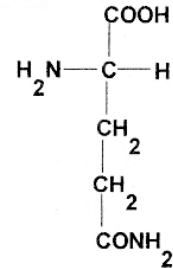
asparagin
(Asn) (N)



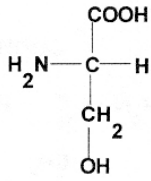
glutamová
kys.
(Glu) (E)



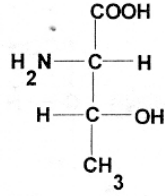
glutamin
(Gln) (Q)



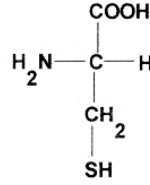
serin
(Ser) (S)



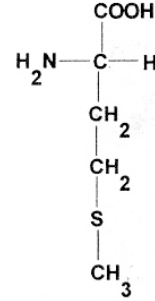
treonin
(Thr) (T)



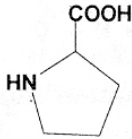
cystein
(Cys) (C)



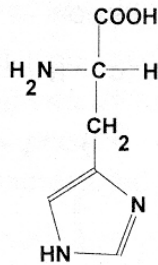
metionin
(Met) (M)



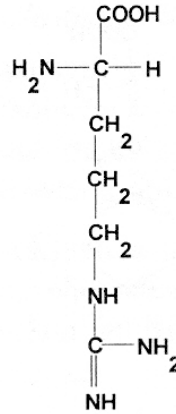
prolin
(Pro) (P)



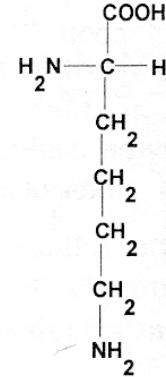
histidin
(His) (H)



arginin
(Arg) (R)



lyzin
(Lys) (K)



selenocystein
(SeC)

