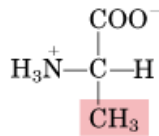


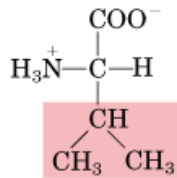
GLICINA
(Gly, G)

$pK_1=2,34; pK_2=9,60$



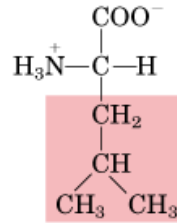
ALANINA
(Ala, A)

$pK_1=2,35; pK_2=9,69$



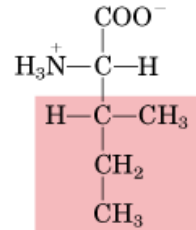
VALINA
(Val, V)

$pK_1=2,32; pK_2=9,62$



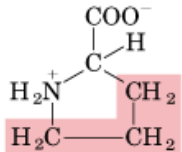
LEUCINA
(Leu, L)

$pK_1=2,36; pK_2=9,60$



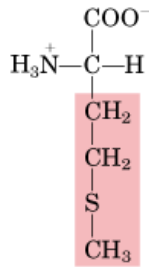
ISOLEUCINA
(Ile, I)

$pK_1=2,36; pK_2=9,68$



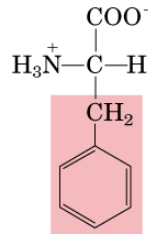
PROLINA
(Pro, P)

$pK_1=1,99; pK_2=10,6$



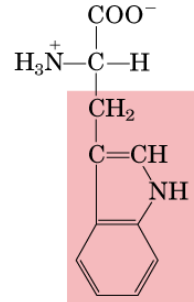
METIONINA
(Met, M)

$pK_1=2,28; pK_2=9,21$



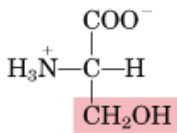
FENILALANINA
(Phe, F)

$pK_1=1,83; pK_2=9,13$



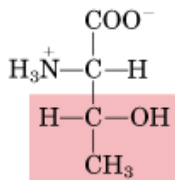
TRIPTÓFANO
(Trp, W)

$pK_1=2,38; pK_2=9,39$



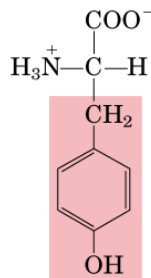
SERINA
(Ser, S)

$pK_1=2,21; pK_2=9,15$



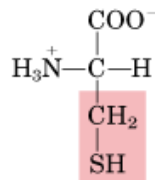
TREONINA
(Thr, T)

$pK_1=2,63; pK_2=9,62$



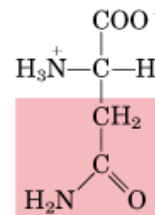
TIROSINA
(Tyr, Y)

$pK_1=2,20; pK_2=9,11$
 $pK_R=10,07$



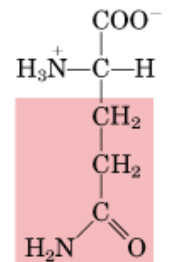
CISTEÍNA
(Cys, C)

$pK_1=1,71; pK_2=10,78$
 $pK_R=8,33$



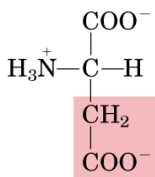
ASPARAGINA
(Asn, N)

$pK_1=2,02; pK_2=8,80$



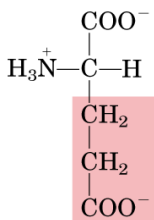
GLUTAMINA
(Gln, Q)

$pK_1=2,17; pK_2=9,13$



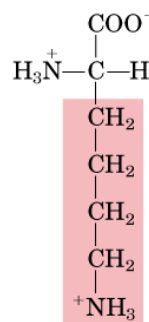
ASPÁRTICO
(Asp, D)

$pK_1=2,09; pK_2=9,82$
 $pK_R=3,86$



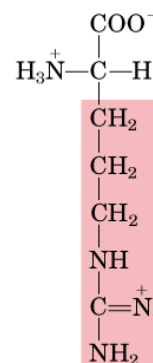
GLUTÁMICO
(Glu, E)

$pK_1=2,19; pK_2=9,67$
 $pK_R=4,25$



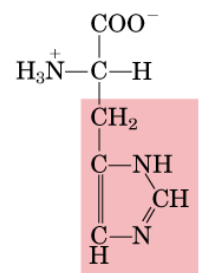
LISINA
(Lys, K)

$pK_1=2,18; pK_2=8,95$
 $pK_R=10,53$



ARGININA
(Arg, R)

$pK_1=2,17; pK_2=9,04$
 $pK_R=12,48$



HISTIDINA
(His, H)

$pK_1=1,82; pK_2=9,17$
 $pK_R=6,00$