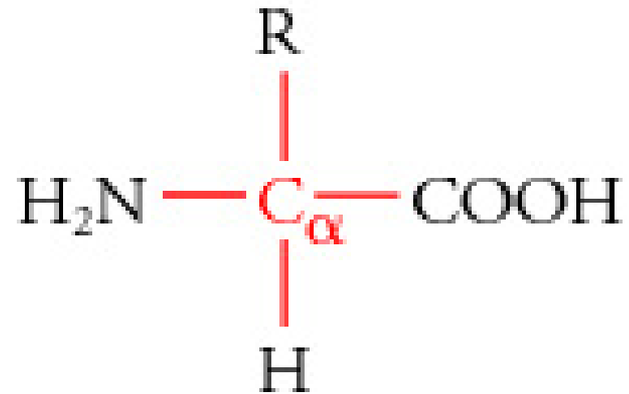
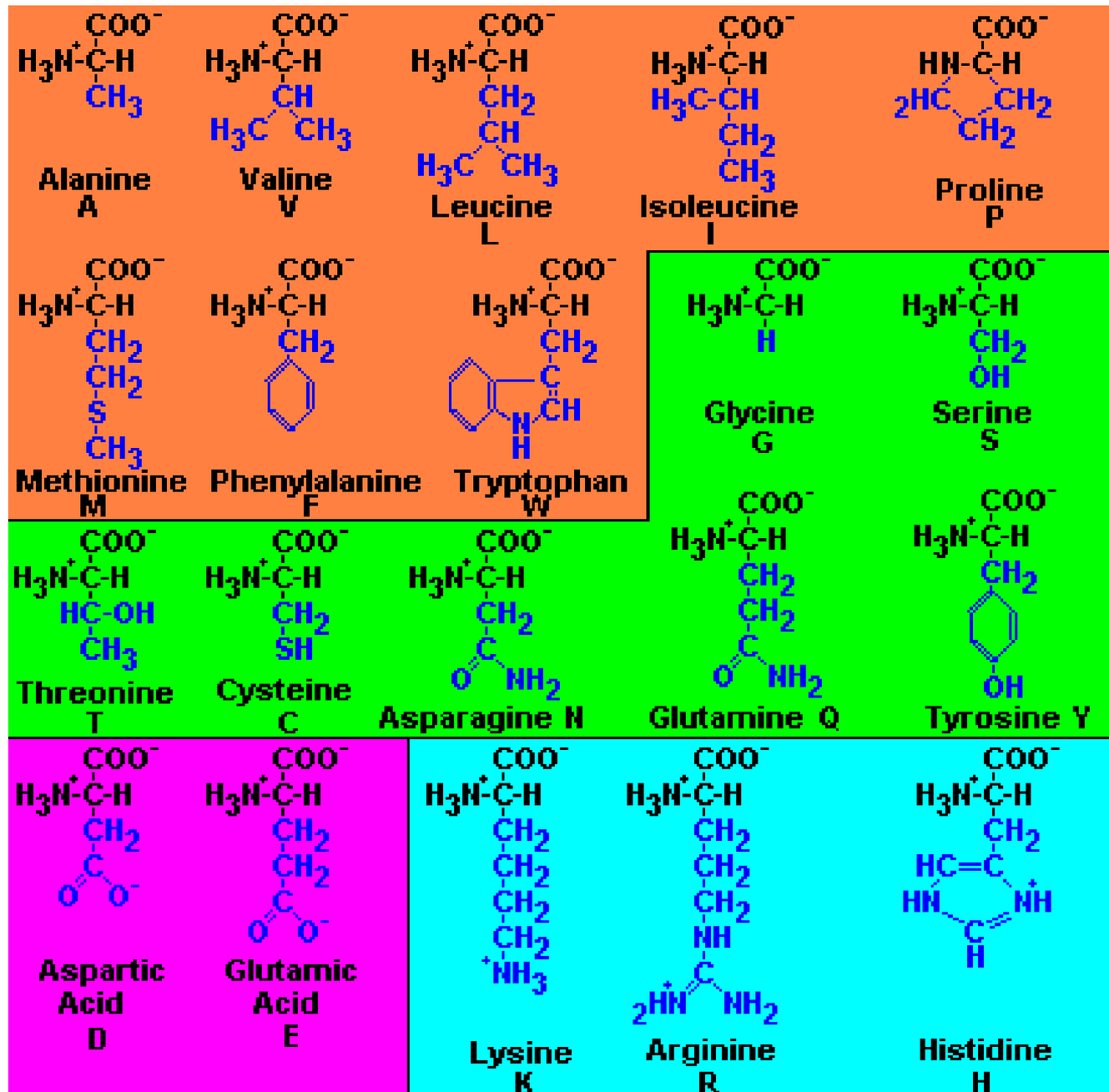


Ammino acidi e legame peptidico

Gli ammino acidi (AA) si differenziano per il gruppo R



Vengono classificati in base alla natura di questo gruppo



AA idrofobici

AA idrofilici

AA basici

AA acidi

Gli AA proteici hanno tutti stereochimica “L”.

Le caratteristiche più importanti di un AA oltre ai gruppi funzionali in catena laterale sono il peso molecolare ed il punto isoelettrico.

Equazione di Henderson-Hasselbach

$$pH = pK_a + \log_{10} \frac{[A^-]}{[HA]}$$

oppure:

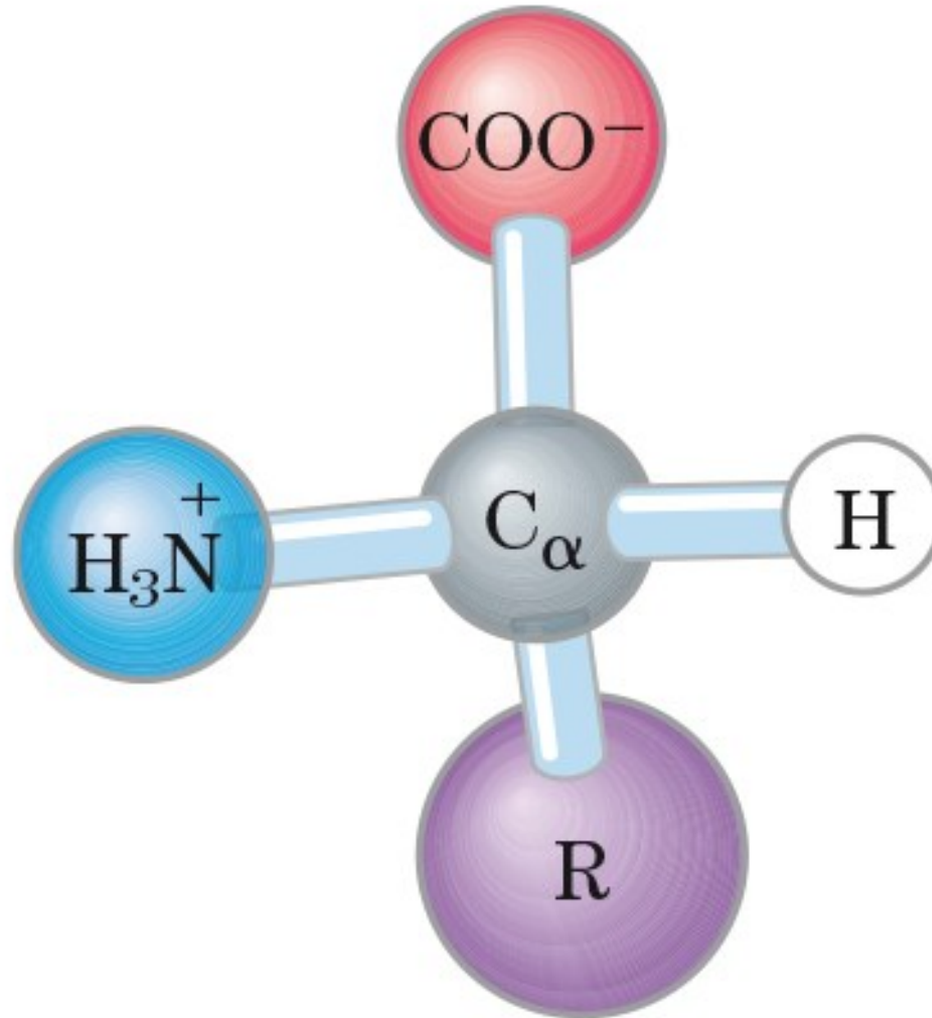
$$pH = pK_a + \log_{10} \left(\frac{[sale]}{[acido]} \right)$$

Amino Acid	Symbol	Structure*	pK ₁	pK ₂	pK R Group
Amino Acids with Aliphatic R-Groups					
Glycine	Gly - G		2.4	9.8	
Alanine	Ala - A		2.4	9.9	
Valine	Val - V		2.2	9.7	
Leucine	Leu - L		2.3	9.7	
Isoleucine	Ile - I		2.3	9.8	
Non-Aromatic Amino Acids with Hydroxyl R-Groups					
Serine	Ser - S		2.2	9.2	~13
Threonine	Thr - T		2.1	9.1	~13
Amino Acids with Sulfur-Containing R-Groups					
Cysteine	Cys - C		1.9	10.8	8.3
Methionine	Met-M		2.1	9.3	

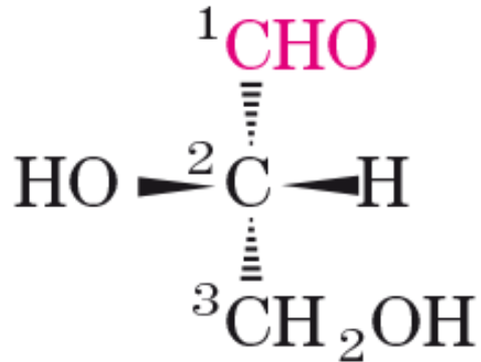
*Backbone of the amino acids is red, R-groups are blue

Acidic Amino Acids and their Amides					
Aspartic Acid	Asp - D		2.0	9.9	3.9
Asparagine	Asn - N		2.1	8.8	
Glutamic Acid	Glu - E		2.1	9.5	4.1
Glutamine	Gln - Q		2.2	9.1	
Basic Amino Acids					
Arginine	Arg - R		1.8	9.0	12.5
Lysine	Lys - K		2.2	9.2	10.8
Histidine	His - H		1.8	9.2	6.0
Amino Acids with Aromatic Rings					
Phenylalanine	Phe - F		2.2	9.2	
Tyrosine	Tyr - Y		2.2	9.1	10.1
Tryptophan	Trp-W		2.4	9.4	
Imino Acids					
Proline	Pro - P		2.0	10.6	

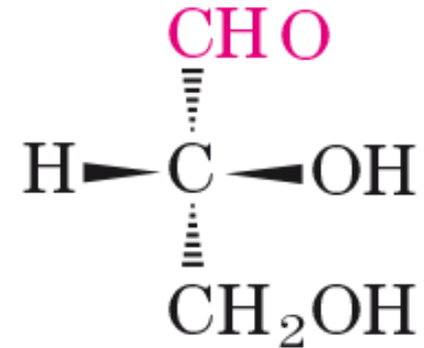
*Backbone of the amino acids is red, R-groups are blue



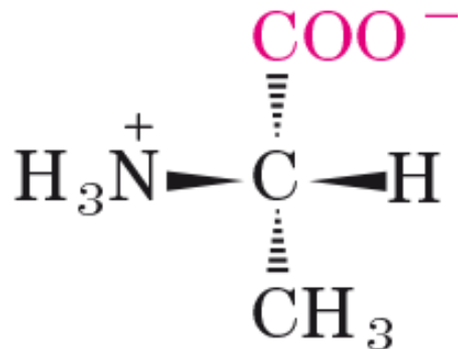
CONFIGURAZIONE ASSOLUTA



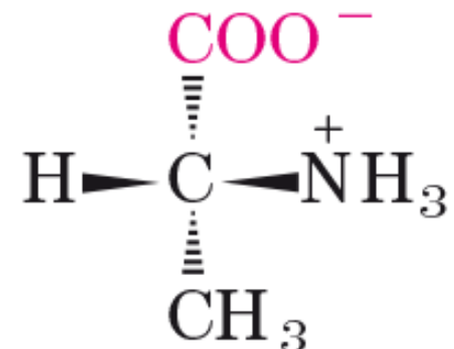
L-Gliceraldeide



D-Gliceraldeide

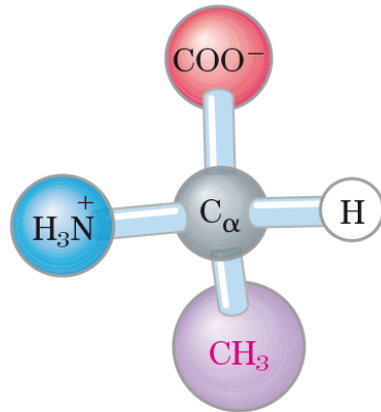


L-Alanina

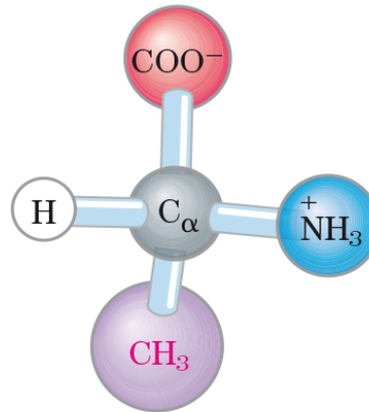


D-Alanina

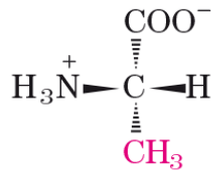
CONFIGURAZIONE ASSOLUTA



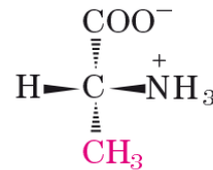
(a) L-Alanina



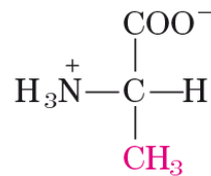
D-Alanina



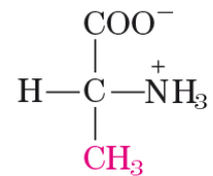
(b) L-Alanina



D-Alanina

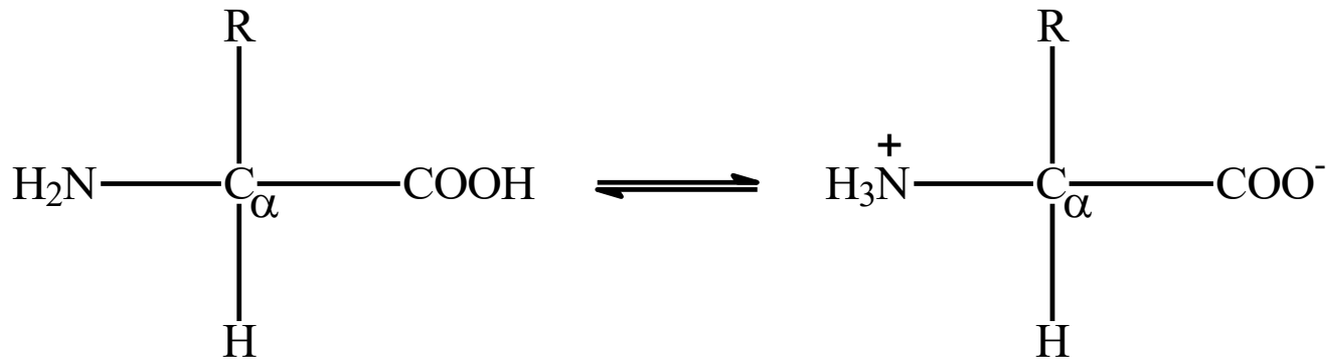


(c) L-Alanina



D-Alanina

Formule di proiezione
di Fisher

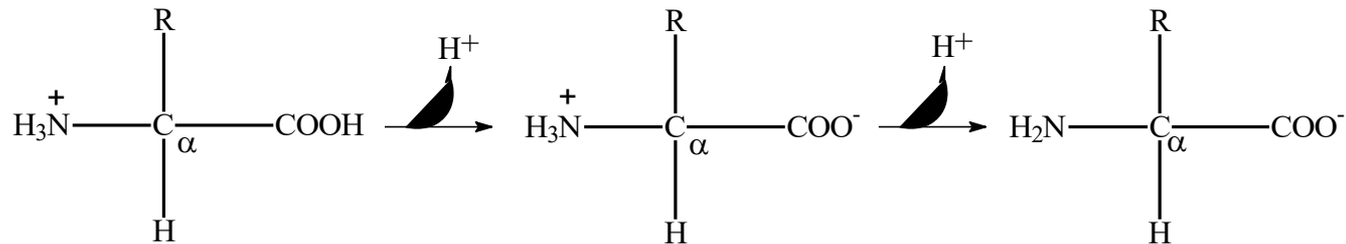
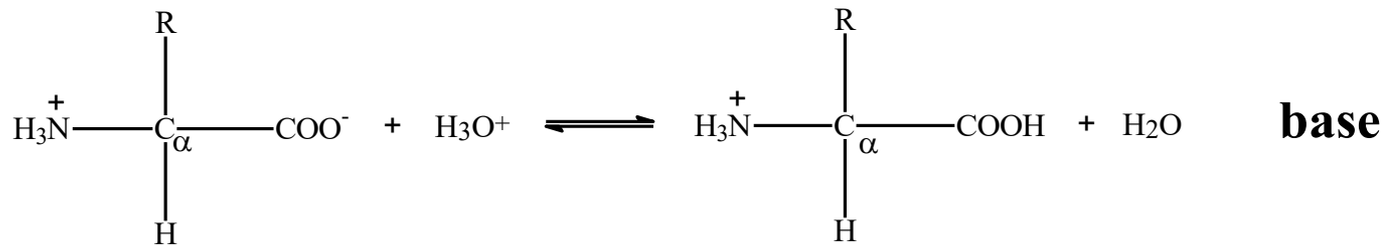
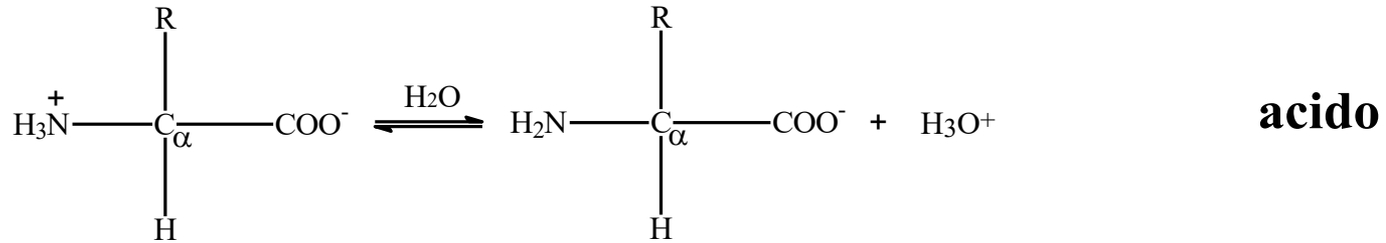


Forma non ionica

Forma zwitterionica

a pH neutro

Comportamento acido-base



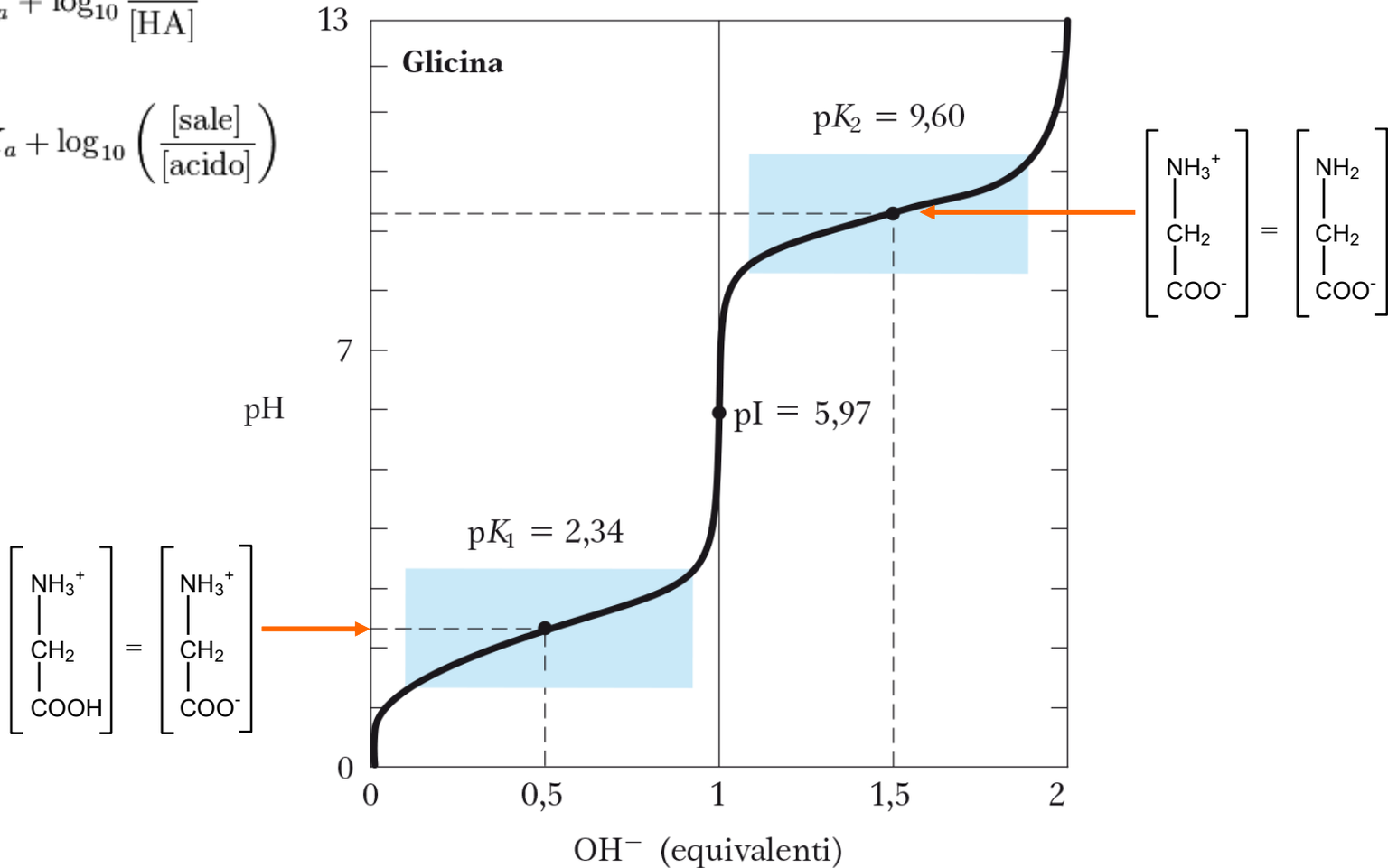
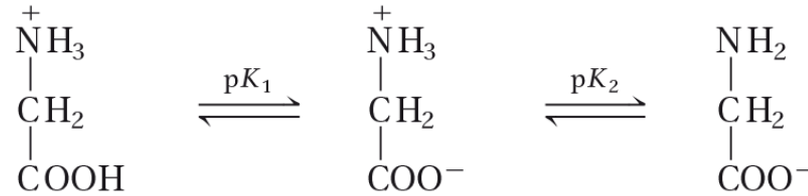
Curva di titolazione della glicina

Equazione di Henderson-Hasselbach

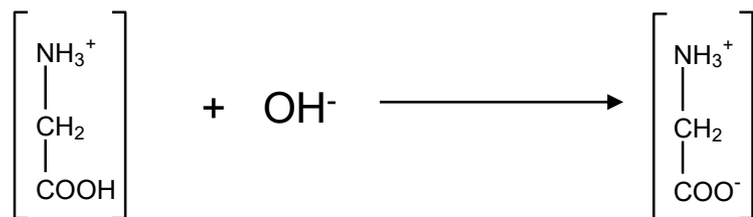
$$\text{pH} = \text{pK}_a + \log_{10} \frac{[\text{A}^-]}{[\text{HA}]}$$

oppure:

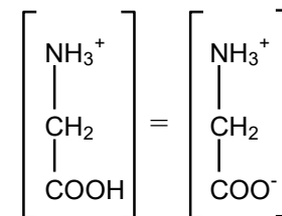
$$\text{pH} = \text{pK}_a + \log_{10} \left(\frac{[\text{sale}]}{[\text{acido}]} \right)$$



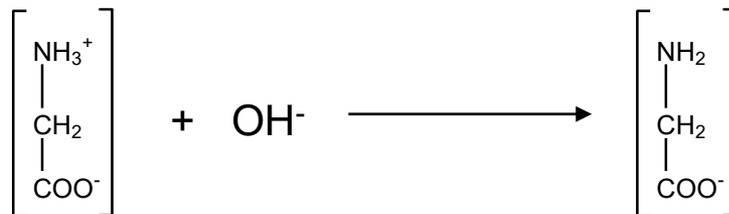
supponiamo di avere 10 moli di glicina (tutta protonata) da titolare



moli	i	10	1	
moli	f	9	0	1
moli	i	10	5	
moli	f	5	0	5
moli	i	10	10	
moli	f	0	0	10



supponiamo di avere 10 moli di glicina (zwitterione) da titolare



moli	i	10	1	
moli	f	9	0	1
moli	i	10	5	
moli	f	5	0	5
moli	i	10	10	
moli	f	0	0	10

