## Amino acids

### **BIOS 1006**

### 18 June 2025

# **Objectives**

- Describe the properties of amino acids, in general
- Learn the names, abbreviations, adjectives, functional groups (structures) and properties of all 20 common  $\alpha$ -amino acids
- Identify the polar, hydrophobic, polar, acidic or basic features in amino acid structures, and predict how two amino acid R-groups can interact
- Rationalize the position of each amino acid R-group on the hydropathy scale
- Describe the spectroscopic properties of amino acids
- Know the pKa values of the R-groups (do not need to memorize), the average amino group and the average carboxylic acid group
- Determine the net charge of an amino acid or peptide at a specific pH
- Calculate the pI values of amino acids and small peptides
- Draw the chemical structures of amino acid functional groups at different pHs
- Extract pKa values from titration data
- Describe the importance of a protein's pI in biological function
- Describe the roles of amino acids in biological systems
- Identify the amino acid from which amino acid derivatives are derived

# Definitions

### Amino acids

#### Roles of amino acids

- Determine the structure of proteins
- Provide basis for protein function
- Signaling molecules
- Precursors for other biomolecules
- Intermediates in metabolic processes

### Amino acid properties

- Zwitterionic (both positive and negative charges) and amphoteric (both an acid and a base) at pH 7
- Contains amino, hydrogen, carboxyl, and R-group (variant)
- Average molecular weight: 110 kDa
- $\alpha$  amino acids have 2 different stereoisomers (different arrangements) that are enantiomers (mirror images)
- Classified as D or L (in biological systems, L isomer is most common)
- Amino on the left = L, amino on the right = D
- Stereochemistry makes a big difference!

#### The amino acids

#### Functional groups found in amino acids

- Alcohols
- Thiols
- Thioethers
- Carboxylic acids
- Amides
- Basic groups

#### Classifications

Aromatic compounds are flat rings

Aliphatic are hydrocarbons that are not aromatic or planar, sp<sup>3</sup> hybridized (straight, branched, cyclic).

Polar tyrosine, serine, threonine, cysteine, asparagine, glutamine, histidine.

Acidic and negative aspartate, glutamate

Basic and positive arginine, lysine, histidine

#### Glycine, G, Gly

Neither hydrophilic nor hydrophobic, R group is H (doesn't have  $\alpha$  carbon), not chiral

#### Alanine, A, Ala

Hydrophobic, aliphatic. Methyl R group.

#### Valine, V, Val

Hydrophobic, aliphatic. Isopropyl R group.

#### Leucine, L, Leu

Hydrophobic, aliphatic. Isobutyl R group.

#### Isoleucine, I, Ile

Hydrophobic, aliphatic. 2-methylbutyl R group.

#### Proline, P, Pro

Hydrophobic, aliphatic. Cyclic structure, R group is attached to the amino group and the  $\alpha$  carbon.

#### Methionine, M, Met

Hydrophobic, aliphatic. Contains sulfur, thioether R group (sulfur instead of oxygen).

#### Phenylalanine, F, Phe

Aromatic. Phenyl R group. (alanine with a phenyl group)

#### Tyrosine, Y, Tyr

Aromatic. Phenolic R group (hydroxyl group on the phenyl ring).

#### Tryptophan, W, Trp

Aromatic, two rings. Indole R group (nitrogen in the ring).

#### Histidine, H, His

Basic at neutrality. Imidazole R group (two nitrogens in the ring).

#### Lysine, K, Lys

Basic at neutrality. Amino R group.

### Arginine, R, Arg

Basic at neutrality. Guanidinium R group (three nitrogens).

#### Aspartate, D, Asp

Acidic at neutrality. Carboxylate R group (carboxylic acid group  $\rightarrow$  aspartic acid).

#### Glutamate, E, Glu

Acidic at neutrality. Carboxylate R group (carboxylic acid group  $\rightarrow$  glutamic acid).

#### Asparagine, N, Asn

Polar, uncharged. Amide R group.

#### Glutamine, Q, Gln

Polar, uncharged. Amide R group.

#### Serine, S, Ser

Polar, uncharged. Hydroxyl R group.

#### Threonine, T, Thr

Polar, uncharged. Hydroxyl R group (similar to serine, but with an additional methyl group).

#### Cysteine, C, Cys

Polar, uncharged. Thiol R group.

AMINO ACID					AMINO ACID			
Nonpolar, aliphatic R groups	Glycine $COO^{-}$ $H_{3}N - C - H$ $CH_{3}CH$	Alanine $COO^{-}$ $H_{3}^{+} - C - H$ $CH_{2}$	COO- H <sub>3</sub> N - C - H CH CH <sub>3</sub> CH <sub>3</sub> Valine COO- H <sub>3</sub> N - C - H H - C - CH <sub>3</sub>	Negatively charged R groups  Positively charged R groups	CH <sub>2</sub> I CH <sub>3</sub>	$COO^{-}$ $H_3N - C - H$ $CH_2$ $CH_$	- CH <sub>2</sub> - NH+ - CH - NH+	
	Leucine  COO- I H C H <sub>2</sub> N CH <sub>2</sub> I I H <sub>2</sub> C — CH <sub>2</sub> Proline	CH <sub>2</sub> I S I CH <sub>3</sub>	CH <sub>2</sub> I CH <sub>3</sub>		CO H <sub>3</sub> N – C – I CH I CO	-H H <sub>3</sub>	COO <sup>-</sup>   N - C - H    CH <sub>2</sub>   CH <sub>2</sub>	
Polar, uncharged R groups	COO- $H_3N-C-H$ $CH_2$ $SH$ Cysteine $COO^ H_3N-C-H$ $H-C-OH$ $CH_3$ Threonine	COO- $H_3N-C-H$ CH <sub>2</sub> OH  Serine  COO- $H_3N-C-H$ CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> Asparagine	$COO^{-}$ $H_{3}N - C - H$ $CH_{2}$ $CH_{2}$ $CH_{2}$ $CH_{2}$ $C$	→ Nonpolar, aromatic R groups Negativ	Aspartat  COO-  H <sub>3</sub> N - C - H  CH <sub>2</sub> Phenylalanine	COO- H <sub>3</sub> N - C - H CH <sub>2</sub>	H <sub>3</sub> N - C - H - CH <sub>2</sub>	

### Spectroscopic properties

- $\bullet\,$  No amino acids absorb the visible wavelengths
- Some residues absorb UV light (W,Y) and are uesd for protein structure determination
- All amino acids absorb at infrared wavelengths
- W also exhibits fluorescence

# Acid base properties

pH = 1, protonated: both, net charge = +1

 $\mathrm{pH}=7,\,\mathrm{protonated};$ amino group, net charge = 0

pH = 13, protonated: neither, net charge = -1

### Equivalence point = average of 2 flanking pKas

# The isoelectric point (pI)

...is the pH at the equivalence point where the molecule has no net charge due to the ionization state of the molecule.

To calculate:

$$pI = \frac{pK_{a below} + pK_{a above}}{2} \tag{1}$$

# Peptides

Amide or peptide bonds link amino acids together in proteins. (amine + carboxyl)

N-terminus at the amino group and C-terminus at the carboxyl group

$$pKa > pH = positive, pH < pKa = negative$$

### Calculating pI

- 1. What is the charge at neutrality?
- 2. Arrange all pKa from lowest to highest.
- 3. Identify neutral form and find flanking pKas.
- 4. Calculate the average.

Example: Find the pI of this peptide at pH=7:

$$+ H_3$$
N-A-G-R-K-N-I-M-COO

A, G, N, I, M are not ionizable. R and K have a +1 charge. The two ends cancel out.

To find the pI: determine when the net charge = 0.

Deprotonation occurs in this order (by pKa):

- 1. C-terminus pKa 2.2
- 2. N-terminus pKa 9.5
- 3. K side chain pKa 10.5
- 4. R side chain pKa 12.5