

2.3 Proteins

Name: _____ Class: _____ Date: _____

Total: 17 marks

KEY WORDS amino acid 氨基酸 • collagen 胶原蛋白 • fibrous 纤维状 • primary 一级 • fibrous protein 纤维状蛋白

Objective

Build the skills to answer exam questions on **proteins** — the structure of **amino acids** 氨基酸 and the **peptide bond** 肽键, the four levels of protein structure, and how the structures of **haemoglobin** 血红蛋白 and **collagen** 胶原蛋白 fit their functions.

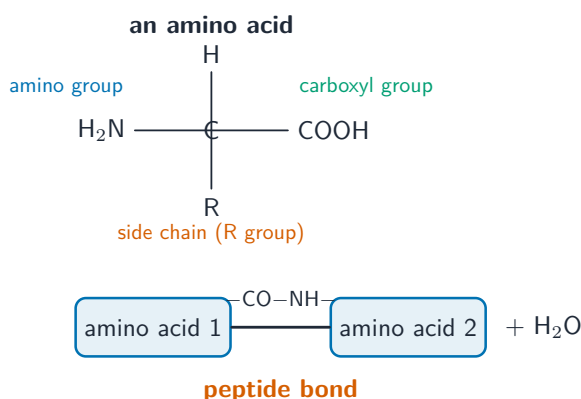
You must be able to:

- draw the general structure of an amino acid and the formation of a peptide bond
- explain primary, secondary, tertiary and quaternary structure and the bonds that hold them
- relate the structure of haemoglobin (globular) and collagen (fibrous) to their functions

1 Worked examples

■ Amino acids and the peptide bond

Every amino acid has a central carbon bonded to an **amino group** ($-\text{NH}_2$), a **carboxyl group** ($-\text{COOH}$), a hydrogen, and a variable **R group** 侧链. Two amino acids join by **condensation**: a peptide bond forms and **one water molecule is removed**. Many joined this way make a **polypeptide** 多肽.



condensation removes one water for each peptide bond

Two amino acids join by a peptide bond, releasing water

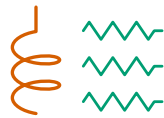
■ The four levels of structure

level	meaning
primary 一级	the order of amino acids
secondary 二级	local shapes (α -helix, β -pleated sheet) held by hydrogen bonds
tertiary 三级	the whole chain folded into a precise 3-D shape
quaternary 四级	two or more chains joined into one protein



primary (1°)

order of
amino acids



secondary (2°)

α -helix & β -sheet
(hydrogen bonds)



tertiary (3°)

folded into a
precise 3-D shape



quaternary (4°)

two or more
chains together

Primary → secondary → tertiary → quaternary structure

The folded shape is held by interactions between R groups: **hydrophobic interactions**, hydrogen bonds, **ionic bonds** 离子键, and strong **disulfide bonds** 二硫键.

■ Globular vs fibrous

Globular 球状 proteins fold into rounded, usually **soluble** shapes with jobs in the body — e.g. **haemoglobin**, four chains (two α , two β), each with a **haem group** 血红素 holding an iron atom that binds one O_2 (so one molecule carries four O_2).
Fibrous 纤维状 proteins form long, insoluble strands for support — e.g. **collagen**, three chains wound into a triple helix, cross-linked into strong fibres.

2 Practice

2.1 Name the bond that forms between two amino acids, and state what small molecule is removed. [2]

2.2 State the level of protein structure described by each: [3]

- (a) two or more polypeptide chains joined together
- (b) the sequence of amino acids
- (c) folding into a precise 3-D shape

3 Exam-style questions

3.1 Which bond is **not** involved in holding the tertiary structure of a protein? [1]

- A disulfide bond
 - B glycosidic bond
 - C hydrogen bond
 - D ionic bond
-

3.2 A polypeptide is made from 120 amino acids. How many water molecules were released in forming it? [1]

- A 60
 - B 119
 - C 120
 - D 240
-

3.3 Haemoglobin has a quaternary structure.

(a) Describe what is meant by quaternary structure, using haemoglobin as an example. [3]

(b) Explain the importance of the iron in each haem group. [2]

3.4 Collagen is a fibrous protein.

(a) Describe the structure of a collagen molecule and how collagen molecules form a fibre. [3]

(b) Explain how this structure makes collagen suitable for its function. [2]

Solutions

2.1 peptide bond; a water molecule is removed.

2.2 (a) quaternary; (b) primary; (c) tertiary.

3.1 B. A glycosidic bond joins sugars, not amino acids.

3.2 B. Joining 120 amino acids needs 119 peptide bonds, so 119 water molecules are released.

3.3 (a) two or more polypeptide chains joined into one protein; haemoglobin has four chains — two α and two β — each with a haem group.

(b) the iron atom is where one oxygen molecule binds; four haem groups let one haemoglobin carry four O_2 molecules.

3.4 (a) three polypeptide chains wound into a triple helix held by hydrogen bonds; many molecules lie side by side, staggered and cross-linked into fibres.

(b) the triple helix and cross-links make it very strong when pulled, suiting it to support skin, tendons and bone.