Rings, Polymers & Analysis – Amino Acids & Chirality MARK SCHEME

1. (i)

(ii)

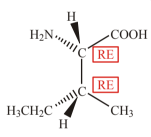
$$\begin{array}{c|c} H \\ \hline \\ H_2N & \hline \\ C & \hline \\ R & \checkmark \end{array}$$

ALLOW RCH(NH₂)COOH any order for R, NH₂ and COOH but C must be next to H 'CH' must be shown **ALLOW** CO₂H

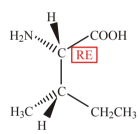
brackets around NH_2 are **not** essential **ALLOW** structure

must attempt 3D

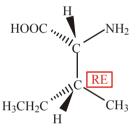
use RE symbol in the "tools" to denote whether or not each chiral C is a reflection of the one given in the question



both chiral Cs are mirror images



top chiral C only is a mirror image



1

bottom chiral C only is a mirror image

each chiral C must have 2 — bonds, 1 wedge bond (IGNORE shading) & 1 dash bond (IGNORE wedge) check the clockwise orientation of each C. For each C start with the H and if on the:

- top C the H is followed by COOH it is not a mirror image. If it is a mirror image annotate using RE.
- bottom C the H is followed by CH₃ it is not a mirror image. If it is a mirror image annotate using RE. the four groups can be attached in any order. If the molecule is drawn upside down clockwise becomes anti-clockwise.

MUST check that the drawn structure is non-superimposable irrespective of the orientation or the way it has been drawn.

IGNORE bond linkage for all groups

3

[4]

2.

$$H_3N$$
 C $COO^ COO^ C$

 $ALLOWCO_2^-$

ALLOW NH3+

If NH_3 fully displayed **ALLOW** + charge on N or H If COO fully displayed **ALLOW** – charge on O only

[3]

3. valine–glycine–leucine ✓

ALLOW val–gly–leu

DO NOT ALLOW structures

[1]

4. (i) one amide link shown correctly (1) glycine and phenylalanine parts shown correctly (1) proline linked correctly (1)

3

(ii) 6 **(1)**

1

3

(iii) gas/liquid chromatograph separates the tripeptides (1) mass spectrometer produces a distinctive fragmentation pattern (1) identification by computer using a spectral database (1)

[7]

5. General formula of an α -amino acid

Diagram to show length of polypeptide / repeat unit – eg

with:

displayed peptide bond (1)

correct structure with a minimum of two amino acids joined (can be scored by a dipeptide) (1)

idea of polymerisation shown by 'end bonds' (1)

loss of water (1)

relate variety to different R groups / sequence of amino acids (1) AW

Quality of written communication:

correct organisation and use of **both** of the terms: condensation polymer(isation) and peptide bond/link (1)

1 **[8]**

7

6.

$$H_2N$$
 H_2N
 H_2N
 H_3
 H_4
 H_5
 H_5
 H_6
 H_7
 H_7

(1) for CONH and (1) for rest. Accept reverse order.

[2]

- 7. (a) (i) is an amine and a carboxylic acid / contains both NH2 and COOH functional groups (1) AW
- 1

2

(ii) RCH(NH₂)COOH (1)

Does not fit the formula because NH_2 and COOH are not attached to the same carbon (1) AW

(ii) -COO becomes -COOH (1)
(rest of structure unaffected)
(allow ecf on rest of the structure)

(c)
$$R \longrightarrow \begin{array}{c} H & O \\ \hline I & II \\ \hline C & C \\ \hline H & H \\ \end{array} \longrightarrow \begin{array}{c} H & H \\ \hline C & C \\ \hline C & C \\ \hline C & C \\ \hline C & O \\ \end{array} \longrightarrow \begin{array}{c} H & H \\ \hline C & C \\ \hline C & C \\ \hline C & O \\ \end{array} \longrightarrow \begin{array}{c} H & H \\ \hline C & C \\ \hline C & C \\ \hline C & O \\$$

displayed peptide bond (1)
rest of the structure also correct (1)
(allow full marks for a correct anhydride structure)

at least one correct skeletal formula (1)
correct cis and trans isomers of but-2-enal (1)

2

(ii) any unambiguous structure, e.g.:

H H H
H-C-C-C-C-H
H H-C-H
H H
C-C-C
N-C-C
H H H
O-H (1)

1

1

2

[7]

[2]

(b) (i) molecule/ion/'it' has both + and - charges

1

(ii) description or diagram to show proton/H⁺ transfer from COOH to NH₂ (1)

2

NOT just 'hydrogen' transfer

(c) (i) heat/warm/reflux (1)

named strong acid/base an enzyme (which need not be named) (1) *NOT* conc HNO₃ or conc H₂SO₄

2

1

1

1

(ii) hydrolysis (1)

[8]

10. (i)

(ii) structure with correct use of at least two 3-D bonds (1) – e.g.

[2]

NOT if all four bond angles at 90°

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11. (a) alkene / C=C double bond (primary) alcohol / hydroxy(l) (1)

1

(b) (i) molecules with the same structure / order of bonds ... but different arrangements in space / 3-D arrangement (1)

1

(ii) cis-trans / geometric (1)

1

(iii) the double bond does not rotate (1)

(iv) same groups at one end / need different groups at both ends of the C=C (1) AW

[5]

1

1

- **12.** (a) (i) $H_2NCHRCOOH / H_2N \stackrel{R}{c} cooh (1)$ $allow R CH NH_2 and COOH in any order$
 - (ii) they both have the $H_2N-\overset{\vdots}{c}-COOH$ group / or in words (1) $\overset{\cdot}{H}$ NOT just "they both have NH_2 and COOH"

R group is H in glycine and CH₂CH₂COOH in glutamic acid (1) 2

(b) $\begin{array}{|c|c|c|c|c|c|}\hline & & & & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & & \\ & & & & & & & & & & & & & \\ & & & & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & \\ & & & &$

(c) glutamic acid/molecule with optical isomers ...

... is chiral (1)

... has four different / distinguishable groups attached to a carbon (1)

NOT just "different atoms"

... the mirror images/isomers cannot be superimposed AW (1)

one diagram showing **two** 3-D bonds not opposite each other, and not with angles looking like 90° (1)

)° (

3-D diagram of the other isomer (allow ecf on one 3-D error) (1) all groups correctly connected for glutamic acid in both diagrams (1)

glycine

only has three different groups / two groups are the same / 3-D diagram used to show symmetry (1)

8

quality of written communication

for correct use and organisation of at least **one** technical term: *(in the correct place), non-superimposable, enantiomer, stereoisomer(ism), tetrahedral, assymetric (1)

[16]

13. (a)

1

(b) C=C double bond does not rotate (1)

two different groups on each carbon (of the C=C) **AW (1)** NOT on "each side" of the C=C

2

i. trans because H / groups are on opposite sides AW (1)

1

1

ii. any formula that shows the H on the same side – eg

[5]

14. (i) water / evidence of a solution in water – eg (aq), 'dil', '6M' or 'conc' for HCl (1)

NOT conc HNO₃

or conc H₂SO₄

a named strong acid or alkali (heated under) reflux / a suitable enzyme at around 37°C (1)

- (ii) amino acids (1)
- (iii) correct structure for one of the amino acids (1) correct ionic form for reagent used in a(i) eg

- (iv) reaction with water to split/break down the compound (1) peptide bond in the compound is broken / diagram to show AW (1) 2
- 15. (i) eg fire resistant / bullet proof clothing / cycle tyres / tennis rackets (1) allow any use where a tough flexible material is needed
 - (ii) condensation (polymerisation) (1)

structure of benzene-1,4-dicarboxylic acid (1)

amide /peptide bond displayed (1)

repeat unit of correct polymer indicated (1)

formula of water shown as the product in an equation (1)

[6]

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[7]