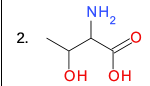
CHP 10

- 1. (10.1) How many amino acids are essential in humans?
- A) 5
- B) 10
- C) 18
- D) 20

(10.1) Use these answers for Questions 2-6



This amino acid...

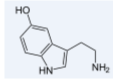
- A) has more than one chiral carbon atom.
- B) is hydrophobic.
- C) is hydrophilic.
- D) The 3 letter symbol for ____ is Asn.
- E) The 3 letter symbol for ____ is Asp.

Use the information on the right to answer the following question.

7. (10.1) Which food combination will give a complete protein?	AMINO ACID DEFICIENCY IN SOME FOODS
A) Rice and Corn	RiceLys
B) Oatmeal and Almonds	OatmealLys
C) Rice and Oatmeal	PeasMet
D) Beans and Corn	BeansTrp,Met
E) Peas and Corn	AlmondsLys, Trp
AB) Rice and Almonds	CornLys. Trp

8. (10.1) Serotonin is an important brain neurotransmitter. What amino acid is serotonin synthesized from?

- A) Thr
- B) Trp
- C) Tyr
- D) Val
- E) Phe



9. (10.2) The structure among the following that represents an amide (protein) bond is:

A)

- B)
- C)
- D)
- —N=C=N—

(8 pt) (10.2) Write the structures of the products from <u>acid</u> hydrolysis (pH=0) of the following dipeptide. *Hint:* Consider the ionic form of each of the functional groups.

- (6 pt) (10.2) Draw the structural formula of the following dipeptide: arg-pro, then
- A) (2 pt) (9.2) Label the N-terminal end and the C terminal ends.
- B) (2 pt) (9.2) Mark with an arrow each peptide bond.

(6 pt) (10.2) The following table shows the results of an analysis of a decapeptide that specifies the distribution of amino acids, the N-terminal amino acid, the C-terminal amino acid, and a series of amino acid fragments. Use this to determine the primary structure of this decapeptide and write it in the space provided.

*				
Move the fragments until they are aligned to Question 1 of 10 show the complete original decapeptide.				
Amino Acids:	Ala 1 Asn 1	Glu 1 His 1	lle 1 Leu 1	Lys 1 Phe 1
Terminal Residues:	Asn		1 1	Ala
chymotrypsin: Asn-Lys-Ser-Ile-His-Glu-Phe				
	Leu-Tyr			
pepsin:	Asn-Lys-Ser-Ile-His-Glu			
	Phe-Leu			
	Tyr-Ala			
thermolysin:	Aşn-Lys-S	1 1 1		
	Ile-His-G	1 1 1		
	Leu-Tyr-A	1a		
	???-???-?	??-???-??	?-???-???-	777-777-777

Primary structure_

- 10. (10.3) How many **tripeptides** can be made from one amino acid each of ala, gly and val?
 - A) 1
- B) 2
- C) 3
- D) 4

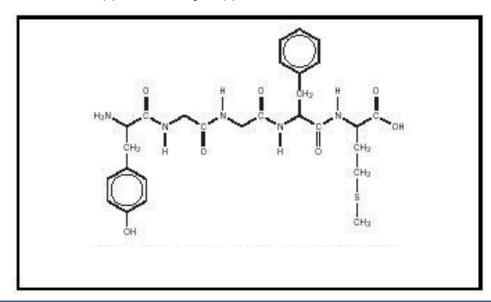
E) 5

- AC) 7
- AD) 8
- AE) 9

(8 pt) (10.3) For the following peptide:

- A) Outline the 'backbone'.
- B) Show one example of the hydrogen bonding (dotted line) that occurs along the 'backbone' in an alpha helix. Label the donar (d) and the acceptor (a) atoms.

AB) 6



Use these answers for questions 11-17. Some questions have more than one answer, so mark all that apply.

- A. primary structure
- B. secondary structure
- C. tertiary structure
- D. quaternary structure
- E) All of them.
- 11. (10.3) The interaction between the side chains of the amino acids is found in this(these) structure(s).
- 12. (10.3) Peptide bonds join the amino acids in the peptide chain.
- 13. (10.3) Two polypeptide chains are held together with hydrogen bonds.
- 14. (10.3) Hydrogen bonding between along the protein "backbone" that gives a coiled shape to the protein.
- 15. (10.4) What level of protein structure is changed by an egg boiled in water for 10 minutes?
- 16. (10.4) What level of protein structure is changed when acid is added to milk to make yogurt?
- 17. (10.4) What level of protein structure is changed when hydrolysis of a protein occurs?

(10.5) Match the functions on the right with the proteins in Questions 18-21

	A) Structural support
18. Hemoglobin	B) Bodily movement
	C) Defense against germs
19. Biological catalysts	D) Membrane component
	E) Hormone
20. Keratin, collagen	AB) Enzymes
	AC) Transport
21. Endorphins (peptides)	AD) Storage
	AE) Neurotransmitter

A) Neurotr		B) Structure	c) Transport	D) Biochemical catalysts	
A. They are a B. They are a C. They are a D. They are a	usually made of specific for one usually active	of protein. e type of reaction over a large tendered to the reaction over the reaction over a large tendered to the reaction over the reactio	regarding enzymes. on. nperature range. ctions they catalyze.		
24. (10.6) The a A) activ		yme that interac regulatory site	cts with the substrate i C) modulator sit		
25. (10.6) Some component is ca	-	iire certain meta	al ions, such as Mg ²⁺	or Zn ²⁺ , in order to have full activity. This	
A) cofactor	B) coenzy	me C) re	egulator D) substra	te	
26. (10.6) The n A) induced fit	_		bstrate fits exactly into C) substrate select	o the active site of an enzyme is called: ivity D) coenzyme	
A) The orienta B) The weake	ation of the rea ning of bond e ess of the reac	actants energies in the r	reactants ther in the active site	enzyme?	
28. (10.7) A mo A) cofactor	lecule that is s B) regulate		of the correct structure petitive inhibitor	e to the substrate for an enzyme will probably be D) noncompetitive inhibitor	e e
beca A) can hydrol	use a change i yze the protein e protonation e primary struc	n pH: 1 or deprotonatio cture	th an enzyme is located on of residues in the act	d can influence the reactivity	
•	n pH for an en B) 7.5	nzyme such as h	nexokinase that phosph D) none of these	orylates glucose in the blood would be:	
31. Increasing the A) denature it B) make the re C) slow down D) have no eff	eaction rate in	•	will:		

Amino Acid Structures