FBQ1: The group of enzymes that cleave without the addition of water is known as
Answer: *Lyases*
FBQ2: Low molecular weight organic substances which enzymes could require for their catalytic activities are known as Answer: *coenzymes*
FBQ3: The enzyme substrate theory in which the enzymes undergoes a conformation change to which the substrate binds is known as theory Answer: *induced fit*
FBQ4: The pH of a solution with hydrogen ion concentration of 0.0001 M is
Answer: *4*
FBQ5: The basic distinguishing feature between peptide and protein is in respect to their Answer: *Molecular weight*
FBQ6: A centre is a carbon atom to which four different functional groups are covalently linked. Answer: *Chiral*
FBQ7: When an amino acid rotates the plane polarised light to the right is said to be Answer: *Dextrorotatory*
FBQ8: E $+S_{\leftrightarrow}?_{\rightarrow}E+P$ Complete the given equation. Answer: *ES*
FBQ9: An enzyme with code [EC 1.3.2.2] belongs to the class of enzymes called
Answer: *0xidoreductases*
FBQ10: A complete catalytically active enzyme together with its bound co-enzyme and/or metal ion is called Answer: *holoenzyme*
FBQ11: are biopolymers of amino acids in which amino acids are joined by peptide bonds. Answer: *Peptides*
FBQ12: The presence of a red colour with Millon's Reagent indicates the presence of the amino acid Answer: *tryptophan*
FBQ13: The enzyme with code. [EC 3.2.1.18] belongs to the class Answer: *hydrolases*
FBQ14: The part of an amino acid that gives it its unique property is the
Answer: *side chain*
FBQ15: The pH of a solution with 0.82 M hydrogen ion concentration is
Answer: *13.9*
FBQ16: Calculate the pH of a solution with hydrogen ion concentration of 0.00456 M to the nearest whole number Answer: *2*
FB017: Give the name of the amino acid with the given structure

Answer: *Alanine*
FBQ18: Calculate the pH of a buffer solution which is 0.05 M in sodium acetate and 0.1 M in acetic acid. The pKa for acetic acid is 4.73 Answer: *4.43*
FBQ19: The $\alpha\text{-}$ carbon in the amino acid lysine can also be referred to as in Arabic numeral as carbon atom Answer: *2*
FBQ20: How many peptide residues are present in Glutathione? Answer: *Three*
FBQ21: A solution that resists slight changes in pH when little amount of acid or base is added to it is known as Answer: *Buffer solution*
FBQ22: In a linear peptide polymer, the end of the linear polymer with free $\alpha\text{-}$ amino group is known as Answer: *N *terminal
FBQ23: How many amino acid residues are present in the peptide hormone oxytocin?
Answer: *8*
FBQ24: The first protein to be sequenced was Answer: *Insulin*
FBQ25: Enzyme activity in the enzyme takes place an area known as Answer: *Active site*
FBQ26: A widely used sequencing procedure that identifies amino acids singly, beginning with the N-terminal residues inwards is known asAnswer: *Edman Degradation*
FBQ27: Name the amino acid that gives a red coloured compound in Sakaguchi Reaction Answer: *Arginine*
FBQ28: Name the amino acid represented by the given structure Answer: *Cysteine*
FBQ29: Name the amino acid represented by the given structure Answer: *Phenylalanine*
FBQ30: In the formation of peptides, amino acids are linked together in a covalent bond known as Answer: *Amide linkage*
FBQ31: In Gel filtration protein molecules are separated based on their shapes and Answer: *size*s
FBQ32: The side chain in alanine is replaced with Answer: *Methyl group*
FBQ33: are the building blocks of proteins. Answer: *Amino acids*
FBQ34: The pigment responsible for coloration in the skin is Answer: *Melanin*
FBQ35: How many functional groups are typical of an amino acid has Answer: *Four*

Multiple Choice Questions (MCQs):

MCQ1: One of these amino acid has an isopropyl R group ____

Answer: Alanine

MCQ2: When phenylalanine is available in the body, which of these amino acids

can readily be formed?

Answer: Tyrosine

MCQ3: Lack of one of these amino acids in the diet will affect the synthesis of

a new protein Answer: Glutamate

MCQ4: Which of these amino acids is present in a test sample that gives a red

colouration with Millions reagent?

Answer: Tryptophan

MCQ5: Which of these amino acids has an aliphatic side chain terminating with a

basic group Answer: Leucine

MCQ6: Which of the following is not true of the buffer action?

Answer: If acid is added, the conjugate base interacts with it to give water and

so resist the change in the pH.

MCQ7: Calculate the pKa of lactic acid given that at pH 4.8, the concentration

of lactic acid and its conjugate base is 0.001 and 0.087 M respectively.

Answer: 2.86

MCQ8: One of these statements is NOT true of amino acids

Answer: The R group of each amino acid is covalently linked to the carboxyl

group

MCQ9: Which of these amino acid will absorb light most strongly in the

ultraviolet region(λ =100 to 400 nm)

Answer: Phenylalanine

MCQ10: One of these amino acids will give a red coloration in Sakaguchi reaction

Answer: Lysine

MCQ11: For an amino acid to be an alpha amino acid, which of these must be true?

Answer: The amino group and the carboxyl group must be attached to the same

carbon atom

MCQ12: Which of the following may be formed when free α -amino groups of amino

group react with aldehydes?

Answer: Schiff base

MCQ13: Amino acids are considered amphoteric for one of the following reasons

Answer: They have both basic and acidic properties

MCQ14: Which of these amino acids contain sulphur?

Answer: Methionine

MCQ15: One of these amino acids has an OH side chain

Answer: serine

MCQ16: Which of these is not a criterion for the classification of common amino

acids?

Answer: Polarity of the side chain

MCQ17: Which of these amino acid will not rotate the plane of a plane-polarised

light?

Answer: glutamine

MCQ18: Which of these can be achieved with Xanthoproteic Reactions of amino

acids?

Answer: Differentiating between Aromatic and Non aromatic amino acids

MCQ19: Which of these amino acids does NOT give a purple colour with Ninhydrin?

Answer: Proline

MCQ20: The bluish- purple compound appearing as ring at the interface in the reaction of tryptophan with formaldehyde in the presence of Sulphuric acid is

due to the presence of_____

Answer: Indole ring

MCQ21: How many stereoisomers of the amino acid, Alanine, are possible given that number of stereoisomers is 2n? Where n is the number of chiral carbons present.

. Answer: 2

MCQ22: Which of these is not a part of the Henderson-Hasselbalch equation?

Answer: Concentrated acid

MCQ23: Which of these proteins is a structural protein found in hair of animals?

Answer: Actin

MCQ24: Which of these proteins is involved with vision?

Answer: Rhodopsin

MCQ25: One of these statements is NOT of proteins

Answer: They are formed by a linkage between an α -amino group of one amino acid

and the α -amino group of another acid

MCQ26: All but one of these are types of gel materials used in gel filtration :

Answer: Polyacrylamide

MCQ27: Which of these methods can be used to separate protein based on their

Molecular size?

Answer: Ultracentrifugation

MCQ28: Which of these phenomena is employed in dialysis to separate

macromolecules from solvents with the aid of semi permeable membranes like

cellophane

Answer: diffusion

MCQ29: What protein is found in Plastocyanin?

Answer: zinc

MCQ30: Which of these proteins is involved in motion?

Answer: Collagen

MCQ31: Enzymes have the following characteristic EXCEPT

Answer: They cannot be deactivated

MCQ32: Which of these functional groups gives each amino acid its identity

Answer: The COOH group

MCQ33: Which of these amino acids is an intermediate in urea formation?

Answer: Ornithine

MCQ34: Which of these amino acids is a hormone?

Answer: Citrulline

MCQ35: One of these separation techniques employs the differences in pH in

separation proteins

Answer: isoelectric focusing