BIOMOLECULES

CHEMISTRY

Single Correct Answer Type

1.	Identify the correct state			
		piological catalysts that can	normally function at very h	nigh temperatures
	$(I \sim 1000 \text{ K})$	1		
		heterogeneous catalysts th	• •	action
		piological catalysts that cam		
_		piological catalysts that pos	sess well defined active site	es
2.	Which statement is not co	orrect for an enzyme?		
	a) It acts as a biocatalyst			
	b) Its aqueous solution is			
	c) It can catalyse any che			
		is temperature dependent	4/0	
3.	The vector for genetic co			,
	a) Messenger RNA	b) Transfer RNA	c) Ribosomal RNA	d) Viral DNA
4.	Vitamin A is also known a	as:		
	a) Xerophythol	b) Thiamine	c) Riboflavin	d) Pyridoxine
5.	Fructose is prepared com	mercially bya polysaccha	ride which occurs in dahlia	tubers and Jerusalem
	arthichokes.		A V Y	
	a) Inulin	b) Cellulose	c) Lactose	d) None of these
6.	Sugars are characterized	by the preparation of osazo	one derivatives. Which suga	ar have identical osazones?
	a) Glucose and lactose			
	b) Glucose and fructose			
	c) Glucose and arabinose			
	d) Glucose and maltose			
7.	Which one of the following	ng is an example of a non-re	educing sugar?	
	a) Sucrose	b) Lactose	c) Maltose	d) Cellobiose
8.	Epimers are pair of diast	ereoisomeric aldoses which	differ only in configuration	n at position:
	a) C ₅	b) C ₂	c) C ₄	d) C ₃
9.		ng compounds is not a vitan	, ,	, ,
	a) Ascorbic acid	b) Thiamine	c) Testosterone	d) Riboflavin
10.		of hydroxyl group on which	•	
	a) 1 st	b) 2 nd	c) 3 rd	d) 4 th
11.	Turpentine oil is obtained	•		w) -
	a) Oak tree	b) Pine tree	c) Birch tree	d) Lemon tree
12.	Protein gives blue colour	-	0) 211 011 01 00	u) 20111011 12 00
	a) Benedict reagent	b) Iodine solution	c) Ninhydrin	d) Biurete
13.	,	of blood which transport of	•	•
	element is:	or brook winer transport o	ny gon contains an element	in a system of fings, fine
	a) Iron	b) Magnesium	c) Cobalt	d) Calcium
14	Proteins are	b) Magnesiam	c) dobaic	a) dalerani
11.	a) Polypeptides with low	molecular weights	b) Polypeptides with high	molecular weights
	c) Polymers of amides	morecular weights	d) Polymers of secondary	=
15	•	er ion. It can functional grou		ummics
10.	a) $-NH_2$, $-COOH$	b) —NH ₂ ,—SO ₃ H	c) Both (a) and (b)	d) None of these
16		s as the currency of energy	- , , , , , , , , , , , , , , , , , , ,	a, none or mese
± 0.	11 chemical substance att	s as are carreincy or cricigy	metabonomi match. It 15.	

	a) Adamasina toimbasaha	. .		
	a) Adenosine triphospha			
	b) Adenosine diphosphat			
	c) Adenosine monophosp	phate		
	d) Glucose			
17.		n soft drinks is:		
	a) Glucose	b) Fructose	c) Cellulose	d) Asparatame
18.	DNA multiplication is cal	led		
	a) Translation	b) Transduction	c) Transcription	d) Replication
19.	Which of the following is	the first member of monosa	accharides?	
	0		b) CH ₂ OH—CHOH—CHO	KV
	a)		-	
	CH ₂ OH —C— CH ₂ OH			
	c) CH ₂ OH —CHOH— CHO	OH— CHO	0	A Y
	of different directions	311	d)	4
			•	CH ₂ OH
20	Which is not a reducing s	gugar?	GIIZOII GIIOII C	2112011
20.	a) Glucose	b) Fructose	c) Mannose	d) Sucrose
21	Fats and oils are formed	•	c) Mailliose	ursucrose
41.				
	a) Glycerol and long chai	-		
	b) Glycerol and long chai	_		
		n saturated and unsaturate		
		ng chain saturated and unsa		
22.	-	n water rotates the plane of		
	a) To the left	b) To the right	c) To either side	d) None of these
23.	, ,			
	a) Al salts of higher fatty			
	b) Na salts of lower fatty			
	c) Na salts of higher fatty			
	d) Mg salts of lower fatty			
24.	Cellulose is a linear polyr			
	a) α-glucose	b) β-glucose	c) α-fructose	d) None of these
25.		prosthetic groups) used to		
	a) Carbohydrates	b) Phosphoric acid	c) Iron pigments	d) All are correct
26.	Genetic code determines			
	a) Sequence of amino aci	ds in a peptide chain	b) Sequence of variable ar	nino acids in a protein
			chain	
	c) Structure of human ce		d) Morphology of traits	
27.	Acetone may be obtained	l from starch by the action o	of:	
	a) Acid	b) Bacteria	c) Oxidizing agent	d) None of these
28.	Fat on hydrolysis gives w	hich alcohol?		
4	a) Glycerol	b) Propanol	c) Butanol	d) Ethanol
29.	Which one of the following	ng sets of monosaccharides	forms sucrose?	
	a) β-D-Glucopyranose an	d α-D-fructofuranose		
	b) α-D-Glucopyranose an	d β-D-fructopyranose		
	c) α-D-Galactopyranose a	and α-D-Glucopyranose		
	d) α-D-Glucopyranose an	d β-D-fructofuranose		
30.	Simple proteins bonded v	with a non-proteinic prosth	etic group (acting as cofact	or) are called:
	a) Simple proteins	b) Conjugated proteins	c) Proteonic proteins	d) None of these
31.	Glucose is hydrolysed by	zymase into		
	a) Amino acids	b) Alcohol	c) Aromatic acids	d) Dicarboxylic acid
32.	A carbohydrate is treated	d with $lpha$ –naphthol and con	c. H_2SO_4 . What colour will b	pe formed at the junction of

	two liquids?			
	a) Blood-red	b) Violet	c) Brown	d) Orange
33.	Which of the following tes	st is not used for testing of	proteins?	, ,
	a) Millon's test	b) Molish's test	c) Biuret test	d) Ninhydrin test
34.	In biological systems, the	RNA molecules direct the s	synthesis of specific protein	s which are characteristics
	= -	. This process is known as	= = =	
	a) Transcription	b) Mutation	c) Replication	d) Translation
35.	Galactose is converted int	o glucose in		
	a) Mouth	b) Stomach	c) Liver	d) Intenstine
36.	A sequence of how many	nucleotides in messenger R	RNA makes a codon for an a	mino acid?
	a) Three	b) Four	c) One	d) Two
37.	The segment of DNA which	h acts as the instrumental	manual for the synthesis of	the protein is:
	a) Nucleoside	b) Nucleotide	c) Ribose	d) Gene
38.	Which vitamin contains N	?		
	a) Vitamin A	b) Vitamin C	c) Vitamin B	d) Vitamin D
39.	All protein are			V
	a) Simple	b) Biocatalysts	c) Useful	d) Polymers
40.	Iodine test is shown by		10	
	a) Glucose	b) Starch	c) Glycogen	d) Polypeptide
41.	Glucose reacts with acetic	anhydride to form:		
	a) Monoacetate	b) Tetra acetate	c) Penta acetate	d) Hexa acetate
42.	Fats and oils belong to the	e class of:		
	a) Alcohols	b) Acids	c) Esters	d) Hydrocarbons
43.	The function of DNA is:		G. X.	
	a) To synthesize RNA	4		
	b) To synthesize the neces	ssary proteins	>	
	c) To carry the hereditary	characteristics from gener	ration to generation	
	d) All are correct			
44.	The enzyme present in sa	liva is:		
	a) Pepsin	b) Peptidase	c) Lipase	d) Ptyalin
45.	On heating with conc. H ₂ S	SO ₄ sucrose gives:		
	a) CO and CO ₂	b) CO and SO ₂	c) CO, CO ₂ and SO ₂	d) None of these
46.	DNA has deoxyribose, bas	e and the third compound	is:	
	a) Phosphoric acid	b) Ribose	c) Adenine	d) Thymine
47.	To which of the following	classes of organic compour	nds soap belongs?	
	a) Esters	b) Amines	c) Salts of organic acids	d) Aldehydes
48.	An organic compound cor	sumes 4 moles of periodic	acid to form following com	pounds, per mole of the
	starting compounds HCHO	O, 3HCOOH and CHOCOOH.	The organic compound is	
	a) Glucose	b) Fructose	c) Gluconic acid	d) Sorbitol
49.	Which does not contain ca	arbohydrate?		
4	a) Cellulose	b) Wax	c) Starch	d) Wheat flour
50.	Waxes are esters of			
	a) Glycerol		b) Long chain alcohols	
	c) Glycerol and fatty acid		d) Long chain alcohols and	d long chain acids
51.	Nucleic acids are:			
	a) Polymers of nucleotide	S		
	b) Polymers of nucleoside	es		
	c) Polymers of purine bas	es through phosphate este	r bonds	
	d) Phosphate ester bonds			
52.	Lactose has the same mol	ecular formula as:		
	a) Glucose	b) Maltose	c) Sucrose	d) Lactose

53.	Which is an amino acid?			
	a) Glycine	b) Valine	c) Lysine	d) All of these
54.	Glycogen on hydrolysis gi	ves:		
	a) Starch	b) Amylopectin	c) Amylose	d) Glucose
55.	An enzyme is formed by o	chemically bonding togethe	r	
	a) Lipases		b) Amino acids	
	c) Carbohydrates		d) Vitamins of B complex	group
56.	Glucose with excess of ph	enyl hydrazine forms:		
	a) Fructosazone			
	b) Glucose phenyl hydraz	one		KV
	c) Glucosazone			
	d) Phenyl hydrazone of gl	ucosazone		
57.	Animal starch is the name	e given for:		
	a) Glycogens	b) Lactogens	c) Cellulose	d) None of these
58.	Fructose or ketohexose co	ontains:		
	a) 5 –OH groups			V ·
b) 3 secondary alcoholic groups				
	c) 2 primary alcoholic gp	s. And one keto gp.		
d) All of the above				
59.	A mixture of amylose and	amylopectin is called		
	a) Lactose	b) Starch	c) Cellulose	d) Sucrose
60.	Protein can be most easily	y removed by:		
	a) Alkanes	b) Alkenes	c) Alkynes	d) Benzene
61.	Dextrins $(C_6H_{10}O_5)_n$ are	used in:		
	a) Making adhesive	b) Confectionary	c) Sizing paper	d) All of these
62.			coholic solution of α-napht	hol and H ₂ SO ₄ gives a ring
	at the junction. The colou	-		
	a) Yellow	b) Green	c) Violet	d) Red
63.		ydrogenation of oils into fa		
	a) V ₂ O ₅	b) Fe	c) Ni	d) Pt
64.	Which one is absent in pr			13.5
	a) C	b) N	c) S	d) P
65.		ced by the combustion of f	oods is called the 'calorific v	<i>r</i> alue'. The best calorific
	value is given by:	12.5		15 771.
	a) Proteins	b) Fats	c) Carbohydrates	d) Vitamins
66.	, , , , , , , , , , , , , , , , , , ,	not a classification of prote		15.11
6 7	a) Enzymes	b) Antibiotics	c) Antigens	d) Hormones
6/.	Commercial detergents co	<u>=</u>) DOCO N	1) DOCH CHODCH OD
60	a) RONa	b) RCOONa	c) ROSO ₃ Na	d) ROCH ₂ CHORCH ₂ OR
68.	Monosaccharides usually		a) 2 to 10 conham atoms	d) (+= 10 ===
CO		b) 5 to 8 carbon atoms	c) 2 to 10 carbon atoms	d) 6 to 10 carbon atoms
69.	In aqueous solution gluco		h) Ol :	
-	a) Only in open chain form		b) Only in pyranose form	: : a-wia-
70	c) Only in furanose forms		d) In all three forms in equal the firm	
70.			ch will help to prove the fur	
71	a) Osazone	b) Benzoyl	c) Acetyl	d) Isopropylidene
/ 1.	An example of a sulphur of	-	a) Cyctoine	d) Tyrocino
72	a) Lysine What happens when dryi	b) Serineng oils are exposed to light	c) Cysteine	d) Tyrosine
14.	a) Polymerization	ng ons are exposed to light b) Fermentation	c) Hardening	d) Isomerization
72	Which one is not a protein	•	c) Haruelling	uj isomenization
, J.	Trinen one is not a protein	14.		

74.	a) ActinWhich of the following ho	b) Collagen ormones helps in the conve	c) Albumin rsion of glucose into glycog	d) Haematin en in the body?
74.	Which of the following ho	ormones helps in the conve	rsion of glucose into glycog	en in the hody?
		=		en in the body.
	a) Insulin	b) Cortisone	c) Thyroxin	d) Oxytocin
75.	Formation of amylene ox	ide ring in glucose is an ind	ication that ring in glucose	is at:
	a) C ₁ and C ₅	b) C ₂ and C ₅	c) C_3 and C_6	d) C ₂ and C ₄
76.	Oils are:			
	a) Phospholipids	b) Liquid fats	c) Steroids	d) All of these
77.	Glucose contains in addit	ion to aldehyde group		
	a) One secondary OH and	four primary OH group		
	b) One primary OH and fo	our secondary OH group		
	c) Two primary OH and t	hree secondary OH group		
	d) Three primary OH and	l two secondary OH group		
78.	The total number of C-ato	oms in β-D fructofuranose a	re:	
	a) 6	b) 5	c) 4	d) 7
79.	Bleeding gums are caused	d by deficiency of:		
	a) Thiamine	b) Ascorbic acid	c) Folic acid	d) Vitamin E
80.	Which is false		. (4	Y
	a) Glucose is a disacchari	de	b) Starch is a polysacchar	ide
	c) Glucose and fructose a	re not anomers	d) Invert sugar consists of	f glucose and fructose
81.	Vitamin B ₆ is known as			
	a) Pyridoxin	b) Thiamine	c) Tocopherol	d) Riboflavin
82.	Which is insoluble in wat	er?		
	a) Glucose	b) Cellulose	c) Fructose	d) Sucrose
83.		to protect new born babie		l from:
	a) Cow's milk	b) Pasteurised milk	c) Mother's milk	d) Honey
84.	The element present in tr			
	a) Iron	b) Cobalt	c) Zinc	d) Magnesium
85.	Adenosine is an example			15 5
0.6	a) Nucleotide	b) Nucleoside	c) Purine base	d) Pyrimidine base
86.	Which of the following sta			1 11 1 1:
		ains pointing in opposite d	irections are coiled to form	a double helix
	b) Both helixes are right l			
	c) The helixes have ten n		h ou	
07	·	complementary to each ot		
87.	a) Vitamins	s produced in ductless gland b) lipids	c) Antibiotics	d) Harmanas
88.		oresent in most living cells	•	d) Hormones
00.	a) Glutathione	b) Glutamine	c) Oxytocin	d) Ptyalin
89.		NA molecule that could lea	• •	
0).	sequence is called	iva molecule that could lea	u to synthesis of protein wi	itii aii aitereu aiiiiilo atiu
	a) Replication	b) Lipid formation	c) Cellular membrane	d) Mutation
90	Calciferol is	b) Lipia formation	c) dentital inclinorance	a) Mutation
70.	a) Vitamin	b) Antibiotic	c) Hormone	d) Antipyretic
91	Keratin, a structural prot	•	c) Hormone	a) intipyretic
, 1.	a) Hair	b) Skin	c) Wool	d) All of these
92.	The letter 'D' in carbohyo	-	0, 11001	a) In or those
	a) Its direct synthesis		c) Its mutarotation	d) Its configuration
93.	•	lical structure of DNA is ope	=	,
	a) Van der Waals' forces	- r	b) Dipole –dipole interact	ion
	c) Hydrogen bonding		d) Electrostatic attraction	
94.	The two functional group	present in a typical carboh	=	

- a) —OH and COOH b) —CHO and —COOH c) >C = 0 and -OHd) —OH and —CHO 95. The compound, which give a positive ninhydrin test and a negative Benedict's solution test, is a) A monosaccharide b) A disaccharide c) A lipid d) A protein 96. The change in the optical rotation of freshly prepared solution of glucose is known as a) Tautomerism b) Racemization c) Specific rotation d) Mutarotation 97. Which one of the following structure represents the peptide chain? c) d) 98. Water insoluble component of starch is d) None of these a) Amylopectin c) Cellulose b) Amylose 99. Which one of the given proteins transports oxygen in the blood stream? d) Haemoglobin a) Myoglobin b) Insulin c) Albumin 100. Oxygen, necessary for life on earth was formed in atmosphere as a result of: a) Eradication of ozone b) Photosynthesis c) Electric discharge on water d) None of the above 101. Which of the following is ketohexose? a) Glucose b) Sucrose c) Fructose d) Ribose 102. Which of the following enzymes hydrolysis starch to glucose? a) Amylase b) Invertase c) Lactase d) Maltase 103. Which one is a phospholipid? a) Lecithin b) Cephalin c) Kephalin d) All of these 104. Hydrolysis of fats and oils yield: a) Dihydride alcohol b) Trihydric alcohol d) Unsaturated acids c) Esters 105. RNA contains a) Ribose sugar and thymine b) Ribose sugar and uracil c) Deoxyribose sugar and uracil d) Deoxyribose sugar and thymine 106. Starch is changed into disaccharides in presence of: a) Diastase b) Maltase d) zymase c) Lactase 107. Cane sugar on hydrolysis yields: a) Glucose and maltose b) Glucose and lactose c) Glucose and fructose d) Only glucose 108. The colour of the precipitate formed when a reducing sugar is heated with Fehling's solution is: a) Brown b) Red c) Blue d) Green 109. Invert sugar is: a) Chemically inactive form of sugar b) Equimolecular mixture of glucose and fructose c) Mixture of glucose and sucrose d) A variety of cane sugar
- I. Br₂ water
- 110. Consider the following reagents
- II. Tollen's reagesnt
 - III. Fehling's solution

	Which can be used to make distinction between an aldose and a ketose?						
	a) I, II and III	b) II and III	c) I only	d) II only			
111.	Which one of the followin	g vitamins contains a meta	l atom?				
	a) Riboflavin	b) Vitamin B ₁₂	c) Vitamin A	d) Vitamin B ₆			
112.	Carbohydrate contains:						
	a) -OH gp.	b) -CHO gp	c) >CO=Ogp.	d) All of these			
112	YAZIni ah i a aran di Gararan ahira a						
113.	Which is used for making	• ` `	a) Tamankik ali a asid	لاند د دند لا ۸ (لا			
111	a) Starch	b) Cellulose	c) Terephthalic acid	d) Adipic acid			
114.	as well as most abundant	s important as steel and is ϵ	empioyeu in manufacture o	i many articles in daily use			
			a) Charab	d) Culavaga			
115	a) Cellulose	b) Glucose	c) Starch	d) Sucrose			
115.	=	or with ammoniacal silver n					
	a) Aldehyde group		b) Ester group	\(\frac{1}{2}\)			
116	c) Ketone group Aleurone grains are		d) Alcoholic silver nitrate				
110.	a) Starch	h) Clygogon	a) Linid	d) Duotoin			
117	,	b) Glycogen	c) Lipid	d) Protein			
11/.	-	e linkage present in insulin a b) 2		d) 4			
110	a) 1	al constituents of balanced	c) 3	u) 4			
110.				d) Harmanas			
110	a) Carbohydrates	b) Fats	c) Proteins	d) Hormones			
119.	19. Starch can be used as an indicator for the detection of the traces of:						
	a) Glucose in aqueous solob) Proteins in blood	ution					
c) Iodine in aqueous solution							
	d) Urea in blood	LIOII					
120	-	of KOH required to neutral	ical g of the oil or fat is call	od:			
120.	a) Saponification value	b) Iodine value	c) Acetyl value	d) Acid value			
121	, .	ological nature and activity	,	,			
141.	a) Dehydration	b) Denaturation	c) Denitrogenation	d) Deamination			
122	Glucose and mannose are		c) Demitrogenation	u) Dealilliation			
122.	a) Epimers	b) Anomers	c) Ketohexoses	d) Disaccharides			
122	The hormone thyroxine:		c) Retollexoses	u) Disaccilal ides			
123.	a) Is secreted by pancreas						
	b) Is secreted by thyroid						
	c) Decreases blood sugar						
	d) Does not stimulate met	taholism					
124		ates plane-polarised light, it	ts ovidation product galact	aric acid, due to HNO.			
12 1.	does not. It is due to	ites plane polarised light, it	is oxidation product, galact	arre acia, auc to mivo3,			
	a) Galactaric acid is racer	nic mixture of D- and L-					
	isomer	ine mixture of D and E	b) Galactaric acid is a mes	o compound			
4	c) Both are correct		d) None of the above is co	rrect			
125	-	amins is present in cod-live	_				
123	a) A	b) B ₁₂	c) B ₁	d) C			
126	•	vith 'X' number of molecule	· -				
120.	'X' is	vicii 71 ilumber of molecule	s of phenyl hydrazine to yr	cia osazone. The value of			
	a) Four	b) One	c) Two	d) Three			
127		g for testing urine of		a, imee			
/·	a) Fehling 's solution	b) Tollen's regent	c) Benedict's solution	d) Baeyer's reagent			
128	A nanopeptide contains	=	o, zeneaice o solution	a, bac, or o reagone			
_0.	a) 10	b) 8	c) 9	d) 18			
	=	=	-	=			

129. The pH value of a solution field is called:	n in which a polar amino ac	id does not migrate under t	the influence of electric
a) Isoelectronic point	b) Isoelectric point	c) Neutralization point	d) None of these
130. Cellophane is made from:		cy wedtranzation point	a) None of these
a) Cellulose	b) Phenol	c) Gum	d) Petroleum
131. The letter 'D' in D-glucose	•	c) dum	u) i cu olculli
a) Configuration at all chi		b) Dextrorotatory	
		d) Configuration at a part	igular ghiral garban
c) That it is a monosaccha		, ,	iculai cilii ai cai boli
132. The number of asymmetr			J) F
a) 2	b) 3	c) 4	d) 5
133. Which of the following co	=		DATE
a) Sugars	b) Amines	c) Primary alcohols	d) Nitro compounds
134. Vitamin which is believed			
a) A	b) C	c) K	d) E
135. The store house for all bio	•		
a) RNA	b) m-RNA	c) DNA	d) None of these
136. Which of the following co			Y
a) α —tocopherol	b) Retinol	c) Calciferol	d) Pyridoxine
137. Which amino acid has im	idazole ring?		
a) Alanine	b) Leucine	c) Tyrosine	d) Histidine
138. DNA molecule consists of	units of:		
a) Base-sugar			
b) Base-sugar-phosphate			
c) Base-phosphate		G. X.	
d) None of these	4		
139. On fermentation, glucose	yields	>	
a) Ethanol	b) Ethanal	c) Acetic acid	d) Fructose
140. In DNA, the complementa	•		
a) Adenine and thymine;			
b) Uracil and adenine; cyt			
c) Adenine and guanine;	T /		
d) Adenine and thymine;			
141. Iodised salt prevents	_		
a) TB	b) Anaemia	c) Goiter	d) Beri-beri
142. Nucleotide pairs present		ej doitei	u) Berr berr
a) 4	b) 10	c) 8	d) 9
143. Which of the following is	•		uj y
a) Glycine	b) Alanine	c) Histidine	d) Benzidine
144. Proteins mainly contain:	b) Alailille	c) mstume	u) Deliziulle
a) C, H, O and N	h) Only C and U	c) C, H and O	d) M and U
	b) Only C and H		d) N and H
145. The two forms of D-gluco			
a) Isomer	b) Anomer	c) Epimer	d) Enantiomer
146. Raffinose is	1) 0' 1' 1) M 1 + 1	וי ו מעו
a) Trisaccharide	b) Disaccharide	c) Monosaccharide	d) Polysaccharide
147. A saturated fatty acid fou		2014	D. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
a) Palmitic acid	b) Linolenic acid	c) Oleic acid	d) Linoleic acid
148. The enzyme that hydroly	=		15.75
a) Renoline	b) Rennin	c) Replication	d) Renil
149. Which of the following is			
a) Vitamin A	b) Riboflavin	c) Pyridoxine	d) Thiamine
150. The enzyme pepsin hydro	olyses		

a) Proteins to amino aci	ds	b) Fats to fatty acids	
c) Glucose to ethyl alcoh	ol	d) Poloysaccharides to monosaccharides	
151. Hydrolysis of fats and oi	ls in the body produces:		
a) A fatty acid	b) Carbon dioxide	c) A lipase	d) An ester
152. Deoxyribonucleic acid (DNA) is a polymer of units o	alled:	
a) Sugars	b) Ribose	c) Amino acids	d) Nucleotides
153. Scurvy is caused due to	deficiency of :		
a) Vitamin B ₁	b) Vitamin B ₂	c) Ascorbic acid	d) Glutamic acid
154. Glycogen and amylopect	in have:		
a) Same structure			
b) Similar structure but	differ in branching of glucos	e chain	
c) Similar structure but	differ in their solubility in w	rater	
d) Same structure but th	ey are stored in different pa	arts of the body	
155. Lactose on hydrolysis yi	=	·	
a) Two glucose molecule			
b) Two galactose molecu			
c) A galactose and fructo			
d) A galactose and a glud		4/0	
156. Glycogen is:			
a) Monosaccharide	b) Disaccharide	c) Trisaccharide	d) Polysaccharide
157. Ribose sugar is a compo			., .,
a) DNA	b) RNA	c) Glucose	d) Wax
158. Which one of the followi	•		w)
a) Estradiol	b) Prostaglandin	c) Progesterone	d) Estrone
159. It is best to carry out rea	,	V-	•
	ium sugar undergoes one of		anne mearann 11110 10
a) Decomposition	b) Inversion	c) Rearrangement	d) Racemization
160. Which is not characteris		ej mearrangement	a) raccimzation
a) They are colourless w	-		
b) They are lighter than	•		
c) They are immiscible v			
d) They form emulsions			
161. Which of the following v		nit?	
a) A	b) C	c) B ₂	d) D
162. Give the pOH range for t		· -	•
a) 5.5 to 6.3	b) 2.5 to 5.0	c) 7.7 to 8.5	d) 9.0 to 10.7
163. Wool-wax contains:	-, -:- ·· ··		-,
a) Fatty acid ester	b) Paraffin wax	c) Cholesterol ester	d) None of these
164. Which one is the compli	=	•	•
a) Cytosine	b) Guanine	c) Uracil	d) Thymine
165. The helical structure of	•	ej orden	a) Thymme
a) Dipeptide bonds	b) Hydrogen bonds	c) Ether bonds	d) Peptide bonds
166. The sweetest carbohydr	, ,	ej milet bollus	a) i eptiae bolius
a) Sucrose	b) Glucose	c) Fructose	d) Lactose
167. Cane sugar is made of:	b) dideose	c) Tructose	a) lactose
-	ring and 5 membered fructo	se ring	
	ring and 6 membered fructo	-	
_	ring and 5 membered fructo	-	
=	ring and 5 membered fructo	-	
168. Blood protein is:	ima ana o membereu irueto	500 1111g	
a) Albumin	b) Haemoglobin	c) Both (a) and (b)	d) None of these
a) 1110 a 111111	~,	σ, 2001 (α) απα (b)	a, 110110 01 01000

169. Casein co	itained in milk	as a		
a) Carboh	ydrate	b) Lipid	c) Protein	d) Important molecule
170. Which of	he following st	atement (s) is/are true?		
(i) All am	no acids contai	n one chiral centre		
(ii) Some	amino acids coi	ntain one, while some cont	ain more chiral centre or ev	en no chiral centre
(iii) All ar	nino acids in pr	otein have L-configuration	L	
(iv) All an	ino acids found	d in proteins have 1° amino	o group	
a) (ii), (iii	and (iv)	b) (ii) and (iii)	c) (i), (iii) and (iv)	d) (i) and (iv)
- , , ,		f vitamin B complex group		
a) Retinol		b) Thiamine	c) Riboflavin	d) Pyridoxine
•			nir of thymine and adenine i	
		b) 2- hydrogen bond	c) 3-hydrogen bond	d) No bonds occur
173. The term			-, - , - , - , - , - , - , - , - , - ,	
a) Labora				
-	acidic benzene	sulphate		
	alkyl benzene s		4	
-	f the above	arprioriate		
174. Glucose ca		ied as:	4 1 1	
a) A hexo		b) A carbohydrate	c) An oligosaccharide	d) An aldose
•		_	rtance which are essential in	•
	l human beings		tance which are essential h	i sinan amounts for the wer
a) Proteir	_	b) Vitamins	c) Mineral salts	d) Enzymes
•		onstituent of our diet. It fu		u) Liizyiiics
	es of energy	b) Construction material		d) Reserve food
•		ibose is incorrect?	c) Shock absorber	uj Reserve 100u
	ydroxy compo		Y	
	hyde sugar	unu	Y	
-	carbon atoms			
•	s optical activit			
•	•		vegetable ghee' is formed b	acauca
	_		vegetable gliee is formed b	ecause.
	en is dissolved	ith oxygen of the oil		
		fatty acids are reduced to t	has of acturated agida	
		e impurities from the oil	nose of Saturated acids	
=		of glycerol with	rmound	
=		sidue and two phosphate g	groups	
	hosphate grou			
	arboxylic acid		~~~~~~~	
		sidues and one phosphate	groups	
		lecule consists of:	.) C' l	D.D d d d d
a) Double		b) Single helix	c) Single strand	d) Branched chain
		espiration produces:) 40 1 CAMP	1) 20 1 CAMP
a) 36 mol		b) 34 mole of ATP	c) 40 mole of ATP	d) 38 mole of ATP
	f possible isom	ers of glucose is:	2.47	D 00
a) 10		b) 14	c) 16	d) 20
_		n bromine water, the major	=	D 0 1
a) Glucon		b) Saccharic acid	c) Sorbitol	d) Galactose
184. Starch is 1	=			
•	and fructose			
	e and amylope			
c) Amylos	e and glycogen			

	d) Amylopectin and glyco	gen		
185	G. Glucose gives many react	ions of aldehyde because:		
	a) It is hydrolysed to acet	aldehyde		
	b) It is a polyhydroxy ket	one		
	c) It is a cyclic aldehyde			
	d) It is a hemiacetal in equ	uilibrium with its aldehyde	form in solution	
186	6. Which of the following is	not an essential amino acid	l for man?	
	a) Tyrosine	b) Leucine	c) Lysine	d) Valine
187	. Which is not essential oil?	?		
	a) Turpentine oil	b) Clove oil	c) Paraffin oil	d) Khus oil
188	B. Which of the following is	laevorotatory?		
	a) Glucose	b) Fructose	c) Sucrose	d) None of these
189). The number of asymmetr	•	=	, Y
	a) 1	b) 2	c) 4	d) 6
190). Which of the following ex	•	-,	
	a) <i>p</i> -aminophenol		b) Salicylic acid	
	c) Sulphanilic acid		d) Ethanolamine	
191	. Glucose is hydrolysed by	zymase into:	a) Imanoiamine	
1,1	a) Dicarboxylic acid	b) Alcohol	c) Amino acids	d) Aromatic acids
192	2. Which statement about p	-	c) minio acias	a) In omatic actus
1 / 2	a) Proteins occur in all liv			
	b) Proteins invariably cor	-		
	c) Proteins are synthesize			
	d) Proteins are also synth		A. V.	
103	8. Which of the following co	_	roportios?	
173	a) Valine	b) Leucine	c) Serine	d) Tyrosine
10/	. Bees wax is:	b) Leucine	c) Serine	u) Tyrosine
177	a) Tripalmitin	b) Cetyl palmitate	c) Myricyl palmitate	d) Myricyl ceorate
195	5. Which of the following is:		c) Myricyr painneaec	uj Myricyr ccoracc
175	a) Pepsin	b) Adrenaline	c) ATP	d) Glutamine
196		-	f collagen-a protein presen	-
170	bones?	iivoivea iii tiie ioriiiatioii o	r conagen a protein presen	t iii connective tissues and
	a) Riboflavin	b) Ascorbic acid	c) Niacin	d) Cyanocobalamine
197	'. Raffinose on hydrolysis fo		c) Macin	u) Cyanocobalaninie
1)/	a) Glucose	b) Fructose	c) Galactose	d) All of these
100	8. Nucleic acid is a polymer		c) dalactose	u) All of these
170	a) Nucleotides	b) α –amino acids	c) Nucleosides	d) Glucose
100	Linseed oil is:	b) a —aiiiiio acius	c) Nucleosides	u) diucose
199	a) Used in soap formation	,		
	b) Drying oil	1		
	c) Acts as carrier for pain	te		
~	d) All of the above	LS .		
200		an ha diatinguishad bu		
200	. Glucose and cane sugar ca	=	a) Maliagh togt	d) Inding colution
201	a) Fehling's solution	b) Baeyer's reagent	c) Molisch test	d) Iodine solution
∠U1	. Spermaceti is commonly			
	a) Fermentation of cane s	_		
	b) Preparation of acetic ac	CIO		
	c) Birth control			
	d) Cosmetics and soaps			
202	2. Metal lauryl sulphate acts		S.A. (1)	D.D.
	a) Soap	b) Disinfectant	c) Antiseptic	d) Detergent

- 203. The process used in conversion of triolein to tristearin is
 - a) Hrdrolysis
- b) Hydration
- c) Hydrogenation
- d) Dehydrogenation

- 204. When glucose reacts with bromine water the main product is
 - a) Gluconic acid

b) Glyceraldehyde

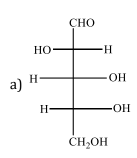
c) Sorbitol

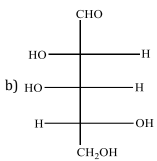
- d) Saccharic acid
- 205. Which of the following carbohydrates is synthesized by nature on the largest scale?
 - a) Glucose
- b) Fructose
- c) Lactose
- d) Cellulose

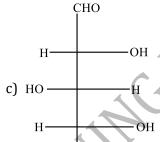
- 206. The main structural feature of protein is
 - a) Ester linkage
- b) Ether linkage
- c) Peptide linkage
- d) All of these

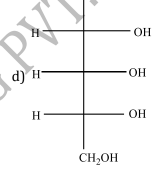
- 207. Which of the following hormones contains iodine?
 - a) Thyroxine
- b) Insulin
- c) Testosterone
- d) Adrenaline

208. Which of the following is the structure of D-xylose?



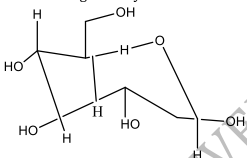






СНО

209. The following carbohydrate is



- a) A ketohexose
- b) An aldohexose
- c) An α –furanose
- d) An α –pyranose
- 210. Which molecule possess the general formula of carbohydrates, but is not a carbohydrate?
 - a) Glyceraldehyde
- b) Arabinose
- c) Acetic acid
- d) All of these

- 211. Deficiency of vitamin E causes:
 - a) Sterility
- b) Rickets
- c) Beri-beri
- d) Scurvy

- 212. Which is polysaccharide?
 - a) Nylon
- b) Polyethene
- c) Glucose
- d) Cellulose

- 213. Sanger's method is used to identify
 - a) C-terminal amino acid

b) N-terminal amino acid

c) Side chain

- d) Molecular weight of protein
- 214. The carbon chain in fructose is identified by converting it into:
 - a) α-methyl hexane
- b) cyclohexane
- c) *n*-hexane
- d) α-methyl caproic acid

- 215. Progesterone is secreted by
 - a) Thyroid
- b) Ovaries
- c) Adrenal
- d) Testes

- 216. Which of the following is a heterocyclic amino acid?

- - a) Glycine
- b) Alanine
- c) Phenylalanine
- d) Tryptophan

- 217. Which one is not a constituent of nucleic acid?
 - a) Uracil
- b) Guanidine
- c) Phosphoric acid
- d) Ribose sugar

- 218. Which is used to identify glucose?
 - a) Neutral ferric chloride

- b) $CHCl_3 + KOH(alc.)$
- c) Ammoniacal AgNO₃
- d) C₂H₅ONa

219. Which of the following is non-reducing sugar?

- a) Ribose
- b) Lactose
- c) Sucrose
- d) Maltose

220. Hexoses and pentoses are

- a) Disaccharides
- b) Monosaccharides
- c) Polysaccharides
- d) Oligosaccharides

221. The sugar present in honey is:

- a) Sucrose
- b) Glucose
- c) Fructose
- d) Maltose

222. Which one of the following is not a protein?

- a) Wool
- b) Nail

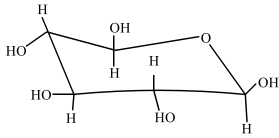
c) Hair

d) DNA

223. The deficiency of vitamin B₁ causes

- a) Beri-bei
- b) dermatitis
- c) Scurvy
- d) rickets

224. The following carbohydrate is:



- a) A ketohexose
- b) An aldohexose
- c) An α-furanose
- d) An α-pyranose

225. The ultimate products of oxidation of most of hydrogen and carbon in food-stuffs are:

- a) H₂O alone
- b) CO₂ alone
- c) H₂O and CO₂
- d) None of these

226. The sources of fats and oils are:

a) Milk

- b) Butter
- c) Cheese
- d) All of these

227. The lye is:

- a) 10% solution of NaOH
- b) 10% solution of KOH
- c) 10% solution of NaCl
- d) 10% solution of Na₂CO₃

228. The two forms of D-glucopyranose obtained from the solution of D-glucose are called

- a) Isomer
- b) Anomer
- c) Epimer
- d) Enantiomer

229. Glucose and fructose are:

- a) Chain isomers
- b) Position isomers
- c) Functional isomers
- d) Optical isomers

230. Initiation of polypeptide chain is through

- a) Lysine
- b) Glycine
- c) Lencine
- d) Methionine

231. Nucleic acids contain:

- a) 4 purine bases
- b) 4 pyrimidine bases
- c) 2 purine bases and 3 pyrimidine bases
- d) 4 pyrimidine bases and one purine base

232. Antibiotic inhibiting translation in eukaryotes is

- a) Tetracyclin
- b) Penicillin
- c) Puromycin
- d) Chloromycetin

233. The term anomers of glucose refers to

- a) Isomers of glucose that differ in configurations at carbons one and four (C-1 and C-4)
- b) A mixture of (D)-glucose and (L)-glucose
- c) Enantiomers of glucose
- d) Isomers of glucose that differ in configuration at carbon one (C-1)

234. Sucrose is made up of:

a) Glucopyranose and fructopyranose

	b) A glucopyranose and a fructofuranose					
	c) A glycofuranose and a fructofuranose					
	d) A glucofuranose and fructopyranose					
235.	Fats, on alkaline hydrolysis, gives					
	a) Oils b) Soaps		c) Detergents		d) Glycol+ acid	
236.	Lipids are					
	a) Nucleic acids occurring in plants		b) Proteins occurring	g in aı	nimals	
	c) Carbohydrates occurring in plants		d) Fats of natural ori	_		
237.	Which one of the following statements is cor	rrect?	.,	0		
	a) All amino acids are optically active.					
	b) All amino acids except glycine are optical	lv active.				7
	c) All amino acids except glutamic acid are o	=	ctive.			
	d) All amino acids except lysine are optically				A Y	
238	Vitamin D is also known as:	deciver				
	a) Growth vitamin b) Ascorbic acid		c) Reproductive vita	min	d) Sunshine vitamin	
239	Which one of the following statement is not			.111111	a) sansinic vitanini	
2 37.	a) (+) Lactose, $C_{12}H_{22}O_{11}$ contains 8-0H gro		arding (1) Lactose.			
	b) On hydrolysis (+) Lactose gives equal am		(+) alucose and D(+) gala	uctosa	
						(1)
	c) (+) Lactose is a β-glycoside formed by the	e umon o	i a illolecule of D(+)	giuco	se and a molecule of Di	(+)
	galactose	not oubib	it mutavatatian			
240	d) (+) Lactose is a reducing sugar and does					
240.	The α —amino acid which doesn't give purpl	ie colour i		IS	ل نه د د نام د د ا	
244	a) Proline b) Glycine	12	c) Lysine		d) Aspartic acid	
Z41.	. How can you say that glucose is cyclic compo	ouna?	A , >			
	a) Glucose undergoes Tollen's reaction					
	b) Glucose reacts with phenyl hydrazine					
	c) Glucose fails to react with sodium hydrog	en sulphi	te			
	d) Glucose reacts with nitric acid					
242.	An unsaturated acid found in natural oils an					
	a) Palmitic acid b) Myristic acid		c) Linoleic acid		d) Lauric acid	
243.	Which of the following elements is responsible.			₂ in bi		
	a) Fe b) Mn		c) Cu		d) Mo	
244.	A tripeptide is composed equally of L-valine	, L-tryosii	ne and L-alanine (one	e mole	ecule of each). How ma	ny
	isomeric tripeptide of this kind may exist?					
	a) 3 b) 4		c) 6		d) 8	
245.	Which of the following is an example of conj					
	a) Albumin b) Globulin		c) Glutelin		d) Glycoprotein	
246.	. Which of the following is used in our body as	s a fuel fo	r muscles and nerves	s and t	to build and repair bod	y
	tissue?					
	a) Cane sugar b) Fructose		c) Proteins		d) Glucose	
247.	. Pick out the one which doesn't belong to the	=				
	a) Pepsin b) Cellulose		c) Ptyalin		d) Lipase	
248	Cellulose, starch and glycogen are the polysa		-	cchar		
	a) Glucose b) Ribose		c) Fructose		d) Pentose	
249.	Which one is a test for proteins?					
	a) Beilstein test b) Biuret test		c) Benedict's test		d) Molisch test	
250.	Hydrolysis of oils and fats gives glycerol and	l long cha	in fatty acids contain	ing:		
	a) Even number of carbon atoms					
	b) Odd number of carbon atoms					
	c) Both (a) and (b)					
	d) None of the above					

251.	Cell membranes are main	ly compose of :			
	a) Phospholipids	b) Fats	c) Proteins	d) Carbohydrates	
252.	Which one of the followin	•	,	, ,	
	a) Uracil	b) Thymine	c) Ribose	d) Phosphate	
253.	In blood, the transport of	oxygen from lungs to tissue	es is carried out by:		
	a) White blood cells(leuk	ocytes)			
	b) Red blood cells (erythr	ocytes)			
	c) Fibrinogen				
0=4	d) Globulins				
254.	Glycogen is:	d (h a th a (a l a d l a t	_	AY	
		d in both animals and plants	S	A	
	b) A polysaccharide foundc) A polysaccharide found	=		A	
	d) A polysaccharide found			41	
255.		s triglyceride to fatty acids	and glycerol?		
	a) Amylase	b) Maltase	c) Lipase	d) Pepsin	
256.	Citrus fruits are an impor	•	C _A		
	a) B	b) C	c) D	d) K	
257.	Glucose reacts with acety	l chloride to form penta ace	etyl glucose, it indicates pre	sence of:	
	a) Five primary alcoholic	= =			
	b) Five secondary alcoholic groups				
	c) Aldehyde as well as alc	coholic group			
250	d) Five —OH groups				
258.	=	aused by the deficiency of v		4) C	
250	a) A Zwitter ion is formed by	b) B	c) D	d) C	
237.	a) Aniline	b) Acetanilide	c) Benzoic acid	d) Glycine	
260.	In human body enzymes l		e, benzoie dela	a) diyeme	
	a) A ketonic acid like CH ₃				
	b) A hydroxyl acid like CH				
	c) Dicarboxylic acid like	НООС-СООН			
	d) Amino acid like CH ₂ NH	I ₂ COOH			
261.		dilute inorganic mineral ac	•		
	a) Sucrose	b) Glucose	c) Fructose	d) maltose	
262.	Oleic, stearic and palmitic) T	12.34	
262	a) Nucleic acids	b) Amino acids	c) Fatty acids	d) None of these	
203.	Oils contain a higher perca) Stearin	entage of : b) Butyrin	c) Olein	d) Palmitin	
264	1	irs give positive Tollen's te		u) raiiiiuii	
201.	a) Glucose, sucrose	in a give positive Tollen a te.	b) Glucose, fructose		
	c) Hexanal, acetophenone		d) Fructose, sucrose		
265.	The total number of basic	groups in the following for			
	c) Hexanal, acetophenone The total number of basic H ₃ N — CH ₂ — CH ₂ — CH ₂ —	-CH ₀			
		сн—с			
		H ₀ N Θ			
	a) 1	b) 2	c) 3	d) 4	
	Glucose or aldohexose co	0) 2	-, -	~, <u>.</u>	
- 01	a) One —CHO group	-			
	b) Five —OH groups				
		group and four secondary a	alcoholic groups		

	d) All are correct				
267.	7. The monosaccharides having anomeric carbon atom are				
	a) Geometrical isomers		b) α –and β –optical ison	ners	
	c) Having symmetrical ca	rbon atoms	d) None of the above		
268.	The charring product form	:0:			
	a) Oxidation	b) Reduction	c) Dehydration	d) Dehydrogenation	
269.	The unused fat present in	the body is:			
	a) Converted into carbohy	ydrates			
	b) Removed as waste from	n the body			
	c) Reconverted into anim	al fat and stored in differer	nt parts of the body		
	d) Easily destroyed by cer	rtain enzymes present in th	ie body		
270.	Which amino acid have m	ore than one stereogenic c	entre?		
	a) Aspartic acid	b) Lysine	c) Arginine	d) Histidine	
271.	. Ligase is an enzyme requi	ired for			
	a) Renaturation of DNA	b) Proof-reading	c) Joining DNA bits	d) Breaking of DNA	
272.	Surfactants and detergen	ts have the same common բ	property ofin them.	V ·	
	a) Detergency	b) Surface activity	c) Viscosity	d) None of these	
273.	. Vitamin B ₆ is known as				
	a) Pyridoxin	b) Thiamine	c) Tocopherol	d) Riboflavin	
274.	Sucrose on hydrolysis giv	es			
	a) Glucose and maltose	b) Glucose and lactose	c) Glucose and fructose	d) Only glucose	
275.	Detergents are better clea	ansing agent than soaps bed	cause:		
	a) They wash clothes bett	ter			
	b) Absorb the hardness of	f water	G_{i}		
	c) They are less affected b	y hard water			
	d) They are less soapy		> '		
276.	The molecular formula of	a monobasic saturated fatt	ty acid is:		
	a) $C_nH_{2n}O_2$	b) $C_n H_{2n-1} O_2$	c) $C_n H_{2n+2} O_2$	d) $C_n H_{2n+1} O_3$	
277.	The reason for double hel	ical structure of DNA is ope	eration of		
	a) Van der Waals' forces		b) Dipole-dipole interaction	on	
	c) Hydrogen bonding		d) Electrostatic attraction	S	
278.	Beri-Beri is caused due to				
	a) Vitamin A	b) Vitamin B ₁	c) Vitamin C	d) Vitamin D	
279.	Which of the following is	not present in a nucleotide	?		
	a) Cytosine	b) Guanine	c) Adenine	d) Tyrosine	
280.	At pH=4, glycine exists a	S			
	a) + CH ₂ N—CH ₂ —COO	b) + CH2—COOH	c) H ₂ N — CH ₂ — COOH	d) H ₂ N — CH ₂ — COO ⁻	
281	. Sodium dodecyl benzene				
201.	a) Pesticide	b) Soap	c) Fertilizer	d) Detergent	
282	The reaction of glucose w	, .	ej i ci cinzci	a, betergene	
	a) Sandmeyer's reaction	ini ica i iii is canca.			
	b) Reformatsky reaction				
	c) Gattermann's reaction				
	d) Reduction				
283	. Which base is present in I	RNA hut not in DNA?			
200.	a) Uracil	b) Cytosine	c) Guanine	d) Thymine	
284	What is not a hexose?	2, 0, coome	o, addinino	~,,	
_01	a) Glucose	b) Ribose	c) Fructose	d) Galactose	
285		articipates in disulphide bo	•	,	
_00	a) Thiolacetone	b) Thiol	c) Thioether	d) Thioester	
	,	,	,	,	

286. Washing soap can be prepared by saponification with alkali and:

- a) Rose oil
- b) Paraffin oil
- c) Groundnut oil
- d) Kerosene oil

287. Deoxyribonucleic acid (DNA) consists of the following units:

- a) Peptides
- b) Glucosides
- c) Nucleotides
- d) Deoxyribose

288. Fatty acid is to fat as glucose is to

- a) Cellulose
- b) Glycogen
- c) Starch
- d) All of these

289. Which one of the following statements is true?

- a) Saponification of oil yields a diol
- b) Drying of oil involves hydrolysis
- c) Addition of antioxidant to oil minimizes rancidity
- d) Refining of oil involves hydrogenation

290. In aqueous solution, amino acids mostly exist as

a) $NH_2 - CHR - COOH$

b) NH₂ — CHR — COO⁻

c) $^+_{N H_3}$ —CHR—COOH

d) $_{\text{N H}_3}^+$ CHR—COO-

291. In both DNA and RNA, heterocylic base and phosphate ester linkages are at

- a) C_5' and C_1' respectively of the sugar molecule
- b) C'_1 and C'_5 respectively of the sugar molecule
- c) C_2' and C_5' respectively of the sugar molecule
- d) C_5' and C_2' respectively of the sugar molecule

292. The chemical name of vitamin C is

- a) Nicotinic acid
- b) Folic acid
- c) Tartaric acid
- d) Ascorbic acid

293. Mutarotation doesn't occur in

- a) Sucrose
- b) D-glucose
- c) L-glucose
- d) None of these

294. Deficiency of vitamin B₁ causes the disease:

- a) Cheilosis
- b) Sterility
- c) Convulsions

carbohydrates

d) Do not conjugate with lipids

d) Beri-Beri

b) Glucose is the most common monomer of

295. What is not true for carbohydrates?

- a) General formula is $C_nH_{2n}O_n$
- c) Fructose is the sweetest of all sugars
- 296. Main constituent of plants is
 - a) Cellulose
- b) Starch
- c) Fructose
- d) Lipids

297. Paraffin wax is not used:

- a) In making candles
- b) As a coating on paper
- c) In greases
- d) As a stiffening agent in cosmetic creams

298. Pancreatic juice contains the enzyme:

- a) Zymase
- b) Invertase
- c) Diastase
- d) lipase

299. Reverse transcription was discovered by

- a) Watson and Crick
- b) Khorana
- c) Temin and Baltimore
- d) Beadle and Tatum

300. A tripeptide is written as glycine-alanine–glycine. The correct structure of the tripeptide is

a)
$$H_2N$$

$$CH_3$$

b)
$$H_2N$$
 H_3
 H_2N
 H_3
 H_3
 H_4
 H_4

c)
$$H_2N$$
 H
 $COOH$

d)
$$_{H_2N}$$
 $\overset{CH_3}{\underset{O}{\bigvee}}$ $\overset{O}{\underset{CH_3}{\bigvee}}$ $\overset{O}{\underset{H}{\bigvee}}$ $\overset{O}{\underset{COOH}{\bigvee}}$

- 301. Glucose and fructose differ in:
 - a) Taste
 - b) Action of heat
 - c) Action of Tollens' reagent
 - d) Direction of optical rotation
- 302. Digestion of fat in intestine is aided by:
 - a) Diffusion
- b) Protection
- c) Peptization
- d) Emulsification
- 303. Tributyrin is a fat present in butter. It is formed by combination of butyric acid with:
 - a) Glycerol
- b) Oleic acid
- c) Stearic acid
- d) Chloroform

- 304. The nucleic acid base having two possible binding sites is
 - a) Thymine
- b) Cytocine
- c) Guanine
- d) Adenine

- 305. An achiral amino acid
 - a) Alanine
- b) Valine
- c) Leucine
- d) Glycine

- 306. Insulin regulates the metabolism of
 - a) Minerals
- b) Amino acids
- c) Glucose
- d) Vitamins

- 307. In glycine, the basic group is
 - a) $C00^{-}$
- b) COOH
- c) $-NH_2$
- d) NH_3^+

- 308. Rice has deficiency of the essential amino acid:
 - a) Alanine
- b) Glycine
- c) Lysine
- d) Leucine

- 309. Mammal's fats are hydrolysed to relase fatty acids by
 - a) Amylase
- b) Lactase
- c) Lipase
- d) Insulin

310. Which of the following has an imino

(NH) group instead of amino group $(-NH_2)$?

- a) Proline
- b) Isosleucine
- c) Tryptophan
- d) Serine

- 311. Molecular weight of a protein is:
 - a) 10,000
- b) 1,000-10,000
- c) 100-1,000
- d) > 10,000
- 312. Fehling's solution and benedict's solution are reduced by glucose to form:

- d) Cu
- b) Cu₂O c) $Cu(OH)_2$

- 313. The product formed in the reaction of glycine with benzoyl chloride +aq. NaOH is

- a) PhCOCH₂ NH₂
- b) PhCH₂NH₂
- c) PhCONHCH₃
- d) PhCONHCH2CO2H
- 314. Proteins when heated with conc. HNO₃ give a yellow colour. This is
 - a) Hoppe's test
- b) Acid-base test
- c) Biuret's test
- d) Xanthoprotic test
- 315. Detergents are usually made from products obtained by cracking of petroleum like:
 - a) Chloroalkanes
 - b) Sulphur compounds of benzene
 - c) H₂S
 - d) Polyethylene derivatives
- 316. Night-blindness may be caused by the deficiency of vitamin
 - a) A

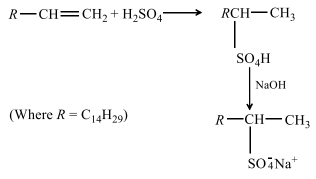
b) B

c) C

- d) D
- 317. Which of the following sugars is present in genetic factor DNA molecule?
 - a) Glucose
- b) Maltose
- c) Ribose
- d) Deoxyribose

- 318. Point out the wrong statement about proteins.
 - a) They are nitrogenous organic compounds of high molecular mass
 - b) They on hydrolysis by enzymes give amino acids
 - c) Many of them are enzymes

- d) They do not contain polypeptide linkages
- 319. Gums are:
 - a) Polysaccharides of more than one type of monosaccharides
 - b) Used as thickening agent
 - c) Used for improvement of texture in food industry
 - d) All of the above
- 320. Which of the following are all disaccharides?
 - a) Maltose, sucrose, lactose
 - b) Maltose, lactose, glucose
 - c) Glycogen, lactose, sucrose
 - d) Starch, maltose, lactose
- 321. In the following reaction sequence,



The end product would be useful as:

- a) A soap
- b) A fertilizer
- c) An explosive
- d) A detergent

- 322. Carbohydrates are:
 - a) Hydrates of carbon
 - b) Polyhydroxy aldehydes or ketones
 - c) Polyhydroxy acids
 - d) None of the above
- 323. A metal present in vitamin B_{12} is
 - a) Aluminium
- b) Zinc

c) Iron

d) Cobalt

- 324. The general formula of carbohydrate is:
 - a) $C_n H_{2n+1} O$
 - b) $C_n H_{2n} O$
 - c) $C_n(H_2O)_n$ or $C_x(H_2O)_n$
 - d) $C_n(H_2O)_{2n}$
- 325. Soap molecule has two parts, a polar part and a non-polar part. When soap is added to water:
 - a) Both parts dissolve in water
 - b) Non-polar part dissolves in water
 - c) Polar part dissolves in water
 - d) Both parts remain undissolved in water and form a hydrocarbon layer
- 326. Proteins are polymers of amino acids. Which of the following is not a protein?
 - a) Wool

b) Nails

c) Hair

d) DNA

- 327. Metallic soaps are:
 - a) Salts of fatty acids with other metals except Na, K
 - b) Not used for cleaning purposes
 - c) Used as lubricant, driers, adhesives, etc
 - d) Possess all these
- 328. Glucose and fructose are readily distinguished by using:
 - a) Molisch test
- b) Salivanoff test
- c) Tollens' reagent
- d) None of these
- 329. With one of the pollutant gases in air haemoglobin of blood undergoes irreversible chemical combination thus, causing death. The gas is:

a) Carbon monoxide	b) Carbon dioxide	c) Sulphur dioxide	d) Ozone			
330. Milk sugar is (a disacc	haride) :					
a) Sucrose	b) Lactose	c) Fructose	d) Glucose			
331. The carbohydrates are	1. The carbohydrates are important constituent of our diet; they function as:					
a) Biofuels to provide	a) Biofuels to provide energy					
b) Shock absorbing pa	ıd					
c) Heat insulator						
d) None of the above						
332. The number of amino	acids in insulin is					
a) 21	b) 574	c) 51	d) 5733			
333. Candles contain a mix	ture of:		4			
a) Bees wax and paraf	fin wax					
b) Bees wax and stear	ic acid					
c) Paraffin wax and st						
d) Higher fatty acids						
334. The prosthetic group l	haemoglobin is					
a) Porphin	b) Globulin	c) Haem	d) Gelatin			
	drate, a compound must con	-	3 .			
a) 6 carbons	b) 3 carbons	c) 4 carbons	d) 2 carbons			
336. Amino acids have pep			,			
a) —CO—NH—	b) —C—NH ₂	c) SO—NH—	d) —CO—N—			
337. Hydrogenation of oils	,		,			
a) Saturation of unsat						
b) Reaction with oxyg	=					
c) Conversion into fat						
=	rities in oil by hydrogen gas	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
			h excess phenyl hydrazine?			
a) D-glucose, D-fructo		b) D-glucose , D-fructos				
c) D-glucose, D-mann	_	d) D-fructose, D-manno				
339. Energy is stored in our		a, b ir accose, b inaime	see and 2 galactese			
a) ATP	b) ADP	c) Fats	d) Carbohydrates			
	g contains the highest perce	-	ay dar borry ar acco			
a) Groundnut	b) Cow's milk	c) Egg	d) Wheat			
341. Lipids are:	b) do w b minic	0) 288	aj Whoat			
a) Long chain fatty aci	d esters					
b) Long chain sulphon						
c) Polymeric hydrocai						
d) Polymeric aldehyde						
	fats, carbohydrates and pro	teins vary in the order				
a) Fats > carbohydrat		rems vary in the order.				
b) Fats > proteins > c	-					
c) Carbohydrates > pr	-					
d) Proteins > carbohy						
	osides mainly differ from ea	ach other in:				
a) Presence of phosph		ich other m.				
b) Presence of base ur						
c) Presence of nucleic						
d) None of the above	acius					
344. Which of the following	t is an actor?					
a) Coconut oil	b) Kerosene	c) Soan	d) Glycerine			
•	g statements about enzymes	c) Soap	uj diyeerille			
2 12. WILLOUGH CHE TOHOWILL	5 statements about Elizyilles	13 1110011001				

	a) The catalytic action of an enzyme is not specificb) An enzymatic reaction is highly sensitive to temper	erature	
	c) The catalytic action of enzymes is due to their cap reaction	acity to lower the energy o	f activation of a particular
	d) None of the above		
346.	Which of the following is not an α -amino acid?		
	a) Cysteine b) Proline	c) Trypsin	d) Serine
347.	Which of the following is true?		
	a) Nucleoside + phosphoester bond = nucleotide	b) DNA's are nucleotide a	nd RNA's are nucleoside
	c) Nucleotide + phosphoester bond = nucleoside	d) None of the above	$\langle V \rangle$
348.	The anti-sterility or anti-reproductory vitamin is:		
	a) B b) C	c) D	d) E
349.	Which statement about fats and oils is correct?		
	a) They may be edible as well as inedible		
	b) Vegetable oils are different than essential oils		
	c) Soyabean oil, corn oil, olive oil, etc., are edible oils		V
	d) All of the above	CA	
350.	The hormone used as an oral contraceptive is:		
	a) Aldosterone b) Cortisone	c) Progesterone	d) Testosterone
351.	If $\alpha\text{-D-glucopy}$ ranose is reacted with acetic anhydrid	le at 373 K, the major produ	ucts is the β - isomer of the
	pentaacetate. It is attributed to		
	a) Isomerisation of α -D into β -D-glucose at 373 K	b) Opening of glucopyran	ose ring
	c) Both the statements are correct	d) None of the statement i	is correct
352.	A decapeptide (mol. wt. 796) on complete hydrolysis	s gives glycine (mol. wt. 75)), alanine and
	phenylalanine. Glycine contributes 47% to the total	weight of the hydrolysed p	roducts. The number of
	glycine units present in the decapeptide is	>	
	a) 3 b) 4	c) 5	d) 6
353.	Vegetable oils are:		
	a) Essential oils obtained from plants		
	b) Unsaturated acids		
	c) Glycerides of saturated fatty acids		
	d) Glycerides of unsaturated fatty acids		
354.	Which of the following compounds is found abundan	•	
	a) Fructose b) Starch	c) Glucose	d) Cellulose
355.	Which one is the correct representation of peptide b		
		OH I	d) None of these
	a) H—C—N— b) —C—N—	-) II O N	
256	The proteins are hydrolysed with acids, alkalies or en	. Ц	
330.	a) Amino acids b) Ethers	c) Esters	d) Cycloparaffins
357	Which of the following is protein?	c) Listers	u) Cycloparaninis
337.	a) Terry cotton b) Natural silk	c) Nylon	d) Rayon
358	Which of the following indicates open chain structur		u) Rayon
330.	a) Pentaacetyl derivative of glucose	b) Cyanohydrins formatio	n with HCN
	c) Reaction with Fehling solution	d) Reaction with Tollen's	
359	A distinctive and characteristics functional group of		reagent
557.		c) An alcoholic group	d) A ketonic group
360	In an amino acid, the carboxyl group ionizes at pK_{a_1}		
	isoelectric point of the amino acid is at pH		1 u ₂ ·

a) 5.97	b) 2.34	c) 9.60	d) 6.97
361. The primary structure of	protein is based upon the		
a) Hydrogen bonding		b) Van der Waals' attracti	on
c) Ionic bonding		d) Covalent bonding	
362. A good example of an uns	saturated acid got by the h	ydrolysis of an oil is:	
a) Palmitic acid	b) Stearic acid	c) Oleic acid	d) Lauric acid
363. The epimer of glucose is:			
a) Galactose	b) Fructose	c) Mannose	d) Arabinose
364. Enzymes, in the living sys	stems		
a) Provide energy		b) Provide immunity	\sim
c) Transport oxygen		d) Catalyse biochemical p	rocesses
365. Antibodies are:			
a) Carbohydrates	b) proteins	c) phospholipids	d) lipids
366. Point out the correct stat			
	organic compounds of higl	h molecular weights	
	enzyme give amino acids	O	
c) Many of them are enzy			
d) All of the above	,	4	
367. The correct statement ab	out the following discchar	ride is	
CH-OH	_	100.0	
о нос	H H		
ï,' X			
OH HOOCH ₂ OH ₂ C	H HO∕CH ₂ OH		
HO 1 - OCH2 - OCH2	¶ ' ОН Н	A. V.	
H OH (a)	(b)	V) ^r	
a) Ring (a) is pyranose w		b) Ring (a) is furanose wi	th a —alveocidic link
c) Ring (b) is furanose w		d) Ring (b) is pyranose w	
368. There are 20 naturally of			
a) 8000	b) 6470	c) 7465	d) 5360
369. Number of chiral carbon	-	-	u) 5500
a) Five	b) Six	c) Three	d) Four
370. Glucose on oxidation give		•	u) roui
The second secon	b) 3		4) E
a) 2371. The synthesis of carbohy		c) 4	d) 5
a) Double decomposition		uue to.	
b) Photosynthesis	I		
	nta talran from apil		
c) Hydrolysis of ingradie	iits takeii ii oiii soii		
d) Nitrifying bacteria	washast of nuctoin become	alahin ia that it	
372. The correct statement in		giodin is that it	
a) Functions as a catalyst	-		
b) Maintains blood sugar			
c) Act as an oxygen carri			
•	offers resistance to diseas	es	
373. From the following states			
(A) Albumin is a simple p			
* *	ontains an acidic side chair	n	
(C) Insulin is a hormone			
(D) Muscles contain the p			
Choose the wrong stater			
a) A, B	b) C, D	c) A, C	d) B, D

374	. The reagent used in Ruff o	degradation is:		
	a) Baeyer's reagent	b) Tollens' reagent	c) Fenton's reagent	d) Benedict's reagent
375	. Glucose when treated wit	h CH ₃ OH in presence of d	ry HCl gas, gives α -and β-n	nethylglucosides because it
	contains			
	a) An aldehydic group	b) a – CH ₂ OH group	c) A ring structure	d) Five –OH group
376	. Iodine value related to			
	a) Fats and oils	b) Alcohols	c) Esters	d) Hydrocarbons
377	. Complete hydrolysis of ce	ellulose gives		
	a) D-fructose	b) D-ribose	c) D-glucose	d) L-glucose
378	. Dihydroxy acetone (CH ₂ C	$ m OH \cdot CO \cdot CH_2OH)$ has the $ m g$	general formula of carbohy	drate but not included in this
	class because:			
	a) It does not contain poly	·		
	b) It does not contain alde	- 		
	c) It is not optically active			
	d) All of the above			
379	. Fats contain higher perce	-		
	a) Unsaturated fatty acids	5	, C.	Y
	b) Saturated fatty acids)
	c) Free fatty acids			
	d) Glycerol			
380	. All monosaccharides	Tollen's reagent.		
	a) Oxidises			
	b) Condense with			
	c) Reduces	4		
	d) Add to			
381	. Which one of the followin	g is a conjugated protein?		
	a) Phosphoprotein			
	b) Glycoprotein			
	c) Chromoprotein	4/2/2		
000	d) All of these			
382	. Glucose reacts with methy			15 M C d
202	a) α-methyl glucoside		c) Both (a) and (b)	d) None of these
383	. Proteins give a white pred		gent, which is:	
	a) Mercurous and mercur			
	b) Mercurous and mercur			
	c) Mercurous and mercur	ic chioride ili nivo ₃		
204	d) None of the above	us alaahal and CO are ah	stained from	
384	In fermentation by zymas a) Glucose			d) All of those
205		b) Invert sugar	c) Fructose	d) All of these
303	compound is	s negative test with minity	drin and positive test with	Deficulti S Solution. The
7	a) A protein	h) 1 managagharida	c) A lipid	d) An amina acid
206	. The function of fat in the l	b) A monosaccharide	c) A lipiu	d) An amino acid
300	a) As reserve food	body is to act.		
	b) As thermal insulator ar	ad to protect the body from	m loss of host	
	c) To absorb and carrying			
	d) All of the above	3 Vitainini A and D in the b	ouy	
307	. The hormone which main	itains blood sugar level is:		
507	a) Oxytocin	b) Haemoglobin	c) Insulin	d) ptylin
388	. Which one of the followin	, ,	c) mounn	aj pigini
500	a) Wool	h) Nail	c) Hair	d) DNA

389.	. Usazone formation involv	es only 2 carbon atoms of g	ducose because of:	
	a) Chelation	b) Oxidation	c) Reduction	d) Hydrolysis
390.	Protein which acts as hor	mone is:		
	a) Casein	b) Oxytocin	c) Trypsin	d) Keratin
391.	The only vitamin with me	tal atom in it		
	a) Vitamin A	b) Vitamin K	c) Vitamin B ₁₂	d) Vitamin E
392.	. If two moles of glucose ar	e oxidized in the body thro	ugh respiration, the numbe	er of moles of ATP produced
	are			
	a) 19	b) 38	c) 57	d) 76
393.	Which is not a poison for	enzymes?		KV
	a) CN ⁻	b) Fe ³⁺	c) Pb ²⁺	d) AsO ₄ ³⁻
394.	Which of the following is	the sweetest sugar?		
	a) Glucose	b) Fructose	c) Lactose	d) Sucrose
395.	. Kwashiorkor is caused by	the deficiency of:		
	a) Vitamins	b) hormones	c) Amino acids	d) Essential amino acids
396.	The main role of oils and t	fats as constituents in our fo	ood is to:	V
	a) Act as stored source of	energy	. C 4	Y
	b) To meet immediate end	ergy needs of the body		
	c) To catalyse biochemica	l process		
	d) Form the structural ma	iterial of tissues		
397.	Acrolein test is positive fo	r		
	a) Polysaccharides	b) Proteins	c) Oils and fats	d) Reducing sugars
398.	An electric current is pass	ed through an aqueous solu	ution of a mixture of alanin	e (isoelectric point 6.0)
	glutamic acid (3.2) and ar	ginine (10.7) buffered at pl	H6. What is the fate of the	three acids?
	a) Glutamic acid migrates	of anode at pH6. Arginine	present as a cation and mig	grates to the cathode.
	Alanine in a dipolar ion	remains uniformly distrib	uted in solution.	
	b) Glutamic acid migrates	to cathode and others rema	ain uniformly distributed i	n solution.
	c) All three remain unifor	mly distributed in solution.		
	d) All three move to catho	ode.		
399.	The non-proteinous subst	ances which certain enzym	es require for their activity	are called:
	a) Catalysts		c) Co-enzymes	d) Epimers
400.		easily from hard water beca	nuse:	
	a) Of formation of insolub			
	b) Of formation of comple			
	c) Of lower solubility of so	oaps in hard water		
	d) None of the above			
401.	Human digestive system of			
	a) Starch	b) Maltose	c) Glycogen	d) Cellulose
402.	Soft soaps are:	_		
	a) Sodium salts of fatty ac			
1		acids containing excess of		
		acids containing no free al	kali	
100	d) Calcium salts of fatty ac			
403.	-	e metabolism of glucose is:	N ** 1.1.	15.1
40:	a) Oxytocin	b) Insulin	c) Haemoglobin	d) keratin
404.	Biological catalyst (enzym	nes) belong to:		
	a) Polysaccharides			
	b) Synthetic polymers			
	c) Polypeptides	,		
	d) Poly nitrogen heterocy	cles		

405. Fibrous proteins are present in:)	D AN G.1
a) Wool b) Silk	c) Nails	d) All of these
406. Which one of the following is an amine hormone? a) Oxypurin		
b) Insulin		
-		
c) Progesteroned) Thyroxine		
407. Gene is a segment of		
5	a) m DNA	d) t-RNA
	c) m-RNA	uj t-KNA
408. When glucose is heated with nitric acid, the product		d) Ovolia agid
a) Gluconic acid b) Glucaric acid	c) Glycolic acid	d) Oxalic acid
409. Pick out the unsaturated fatty acid from the following	=	لاند د نان ما (ل
a) Stearic acid b) Lauric acid	c) Oleic acid	d) Palmitic acid
410. An organic compound answers Molisch's test as well	i as Benedict's test. But it do	besn t answer Schwanon s
test. Most probably, it is) F. does	DM.L
a) Sucrose b) Protein	c) Fructose	d) Maltose
411. Rice is deficient in) (I) 1	15.7
a) Lysine b) Alanine	c) Glycine	d) Leucine
412. Escherichia coli with completely radioactive DNA w		ion-radioactive medium for
two generations. Percentage of bacteria with radioac		N 070/
a) 100% b) 12.55%	c) 50%	d) 25%
413. Which one of the following does not exhibit the pher		D () =
a) (+) Sucrose b) (+) Lactose	c) (+) Maltose	d) (-) Fructose
414. Redness of blood is because of the presence of:		
a) Iron in haeme pigment		
b) Haemoglobin		
c) Copper in haeme pigment		
d) All of the above		
415. Which of the following is not a pyrimidine base?		
a) Thymine b) Guanine	c) Cytosine	d) Uracil
416. Histidine, a heterocyclic amino acid has following str	ructure at pH < 1.82	
$HN \xrightarrow{+} NH_3$		
HN NH₃ CH₂CHCOOH		
N GH2CHCOOH		
H		
At pH > 1.82 , it should have which structure?		
$HN \stackrel{+}{\longrightarrow} NH_3$	$HN \xrightarrow{+} NH_3$	
$HN \longrightarrow NH_3$ a) CH_2CHCOO^-	b) CH2CHCOOH	1
N CH ₂ CHCOO	N CH2CHCOOL	1
H-	H_2	
$HN \xrightarrow{+} NH_2$	N^+ \longrightarrow NH_3	
c) CH2CHCOOH	<i>i</i> ' \\	
N Origonodori	d) / CH ₂ CHCOOH	
H_2	H_2	
417. Fats are ester of		
a) Sugar b) Glycerol	c) Tributyrine	d) Polypeptide
418. Amylose is a polymer of :		
a) α-D glucopyranose b) Fructose	c) β-fructose	d) β -D fructose
419. Which one of the following vitamin deficiency causes	s rickets?	
a) Vitamin A b) Vitamin B	c) Vitamin C	d) Vitamin D

420. Hydrolysis of sucrose with dilute aqueous sulphuric acid yields				
a) 1:1D-(+)-glucose; D-(-)-fructose	b) 1 : 2D-(+)-glucose; D-	·(-)-fructose		
c) 1:1D-(-)-glucose; D-(+)-fructose	d) 1: 2D-(-)-glucose; D-	(+)-fructose		
421. Which is fat soluble vitamin?				
a) Vitamin A b) Pyridoxin	c) Riboflavin	d) Thiamine		
422. Denaturation of proteins leads to loss of its biological	al activity by			
a) Formation of amino acids	b) Loss of primary struct	ure		
c) Loss of both primary and secondary structures	d) Loss of both secondary	y and tertiary structures		
423. The simple prokaryotic cells evolved when life bega	n on earth. Which of the fol	llowing nutrients used for		
evolving more complex eukaryotes cells?		KV		
a) CO ₂ b) N ₂	c) CO ₂ and N ₂	d) 0 ₂		
424. An aldose is converted into its next higher homologic	ue by:			
a) Ruff 's method				
b) Amadori rearrangement				
c) Kiliani's synthesis				
d) None of the above	<i>A</i>			
425. When fat is heated with NaOH the substances forme	ed are:			
a) Oil and Na ₂ CO ₃	1	•		
b) Soap and glycerol				
c) Soap and oil				
d) Soapless detergent and water				
426. Paraffin waxes are:				
a) Higher alkanes b) Higher alkenes	c) Higher alkynes	d) None of these		
427. The enzymes which have control site in addition to 4	A' \/	,		
a) Holozymes b) Coenzymes	c) Apoenzymes	d) Allosteric enzymes		
428. The intermediate compound in the conversion of sta				
a) Lactose b) Maltose	c) Fructose	d) Sucrose		
429. Lactose gives on hydrolysis	,	,		
a) Glucose b) Glucose and galactose	c) Fructose	d) Glucose and fructose		
430. When glucose reacts with bromine water the main p	•	,		
a) Acetic acid b) Saccharic acid		d) Gluconic acid		
431. The vitamin that is most readily manufactured in ou		.,		
a) Vitamin A b) Vitamin B	c) Vitamin C	d) Vitamin D		
432. Maximum amount of RNA is found in	-,	.,		
a) Nucleolus b) Chloroplast	c) Ribosomes	d) Cytoplasm		
433. The function(s) of DNA is/are:	.,	, 15 11 F		
a) Protein synthesis				
b) Self replication				
c) Store of hereditary information				
d) All of the above				
434. Drying oils are used:				
a) In the manufacture of paints				
b) In the manufacture of varnishes				
c) In the manufacture of linoleum products				
d) All of the above				
435. An example of disaccharide made up of two units of	the same monosaccharides	s is:		
a) maltose b) Maltose	c) Sucrose	d) Lactose		
436. Glucose molecules reacts with <i>X</i> number of molecul	•	,		
is	r - y y			
a) Three b) Two	c) One	d) Four		
437. A solution of D-glucose in water rotates the plane po	•	,		

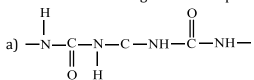
a) To the right b) To the left	c) To either side	d) None of these
438. Which is not an unsaturated acid?		
a) Oleic acid b) Linoleic acid	c) Linolenic acid	d) Myristic acid
439. COOH		
H ₂ N—H		
When \dot{R} is acylated using Ac_2O		
a) Its configuration is retained	b) Its configuration is i	nverted
c) It becomes unstable	d) No reaction takes pl	ace
440. Increased blood pressure may be caused by e	excess secretion of:	
a) Thyroxin b) Testosterone	c) Estradiol	d) Adrenaline
441. Essential oils are:		
a) Mixture of various hydrocarbons		
b) Pleasant smelling liquids occurring in plan	its	
c) Mixture of higher fatty acids		
d) None of the above		
442. Insulin, a protein acts as:		
a) An antibody b) A hormone	c) An enzyme	d) A transport agent
443. The change in optical rotation with time of fro	,	
a) Inversion b) Specific rotation		d) Mutarotation
444. The number of atoms in the ring structure of		a) Matarotation
Carbon Oxygen	pyranoses are.	
a) 5 1 b) 4 2	c) 4 1	d) 3 2
445. Which of the following compounds, when hea	- 7	u) 5 2
	c) Fructose	d) Lagtage
		d) Lactose
446. If one strand of DNA has the sequence ATCGT a) TAGCTTAC b) TCACATAC	c) TAGCATAC	d) TACGATAC
allagullau Diluagalau		
	,	a) medime
447. The detergency of a substance can be increas	,	aj medime
447. The detergency of a substance can be increas a) Another detergent	,	d) MedMine
447. The detergency of a substance can be increasa) Another detergentb) Builders like sodium tripoly phosphate	,	uj medmine
447. The detergency of a substance can be increasa) Another detergentb) Builders like sodium tripoly phosphatec) Presence of other additive	,	aj maanine
447. The detergency of a substance can be increasa) Another detergentb) Builders like sodium tripoly phosphatec) Presence of other additived) All of the above	,	uj medmine
 447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: 	ed by addition of :	
 447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 	,	d) Reichert-Meissl value
 447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? 	ed by addition of : c) Acetyl value	d) Reichert-Meissl value
 447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 	ed by addition of :	
 447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl —OH group? 	c) Acetyl value c) Both (a) and (b)	d) Reichert-Meissl value d) None of these
 447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl —OH group? a) Lysine b) Arginine 	c) Acetyl value c) Both (a) and (b) c) Proline	d) Reichert-Meissl value
 447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl —OH group? a) Lysine b) Arginine 451. Hydrolytic reaction of fats with caustic soda in 	c) Acetyl value c) Both (a) and (b) c) Proline s known as:	d) Reichert-Meissl valued) None of thesed) Tyrosine
 447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl —OH group? a) Lysine b) Arginine 451. Hydrolytic reaction of fats with caustic soda i a) Esterification b) Saponification 	c) Acetyl value c) Both (a) and (b) c) Proline s known as: c) Acetylation	d) Reichert-Meissl value d) None of these
 447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl —OH group? a) Lysine b) Arginine 451. Hydrolytic reaction of fats with caustic soda i a) Esterification b) Saponification 452. The enzyme that is used to dissolve blood clo 	c) Acetyl value c) Both (a) and (b) c) Proline s known as: c) Acetylation t is	d) Reichert-Meissl valued) None of thesed) Tyrosined) Carboxylation
 447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl —OH group? a) Lysine b) Arginine 451. Hydrolytic reaction of fats with caustic soda i a) Esterification b) Saponification 452. The enzyme that is used to dissolve blood clo a) Trypsin b) Renin 	c) Acetyl value c) Both (a) and (b) c) Proline s known as: c) Acetylation	d) Reichert-Meissl valued) None of thesed) Tyrosine
447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl —OH group? a) Lysine b) Arginine 451. Hydrolytic reaction of fats with caustic soda i a) Esterification b) Saponification 452. The enzyme that is used to dissolve blood clo a) Trypsin b) Renin 453. Secondary structure of proteins refers to:	c) Acetyl value c) Both (a) and (b) c) Proline s known as: c) Acetylation it is c) Streptokinase	d) Reichert-Meissl valued) None of thesed) Tyrosined) Carboxylation
 447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl —OH group? a) Lysine b) Arginine 451. Hydrolytic reaction of fats with caustic soda i a) Esterification b) Saponification 452. The enzyme that is used to dissolve blood clo a) Trypsin b) Renin 	c) Acetyl value c) Both (a) and (b) c) Proline s known as: c) Acetylation it is c) Streptokinase	d) Reichert-Meissl valued) None of thesed) Tyrosined) Carboxylation
447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl —OH group? a) Lysine b) Arginine 451. Hydrolytic reaction of fats with caustic soda i a) Esterification b) Saponification 452. The enzyme that is used to dissolve blood clo a) Trypsin b) Renin 453. Secondary structure of proteins refers to:	c) Acetyl value c) Both (a) and (b) c) Proline s known as: c) Acetylation it is c) Streptokinase	d) Reichert-Meissl value d) None of these d) Tyrosine d) Carboxylation d) Tyrosinase
447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl—OH group? a) Lysine b) Arginine 451. Hydrolytic reaction of fats with caustic soda i a) Esterification b) Saponification 452. The enzyme that is used to dissolve blood clo a) Trypsin b) Renin 453. Secondary structure of proteins refers to: a) Mainly denaturated proteins and structure	c) Acetyl value c) Both (a) and (b) c) Proline s known as: c) Acetylation it is c) Streptokinase	d) Reichert-Meissl value d) None of these d) Tyrosine d) Carboxylation d) Tyrosinase
447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl —OH group? a) Lysine b) Arginine 451. Hydrolytic reaction of fats with caustic soda i a) Esterification b) Saponification 452. The enzyme that is used to dissolve blood clo a) Trypsin b) Renin 453. Secondary structure of proteins refers to: a) Mainly denaturated proteins and structure b) Three dimensional structure specially the	c) Acetyl value c) Both (a) and (b) c) Proline s known as: c) Acetylation it is c) Streptokinase e of prosthetic group bond between amino acid resid	d) Reichert-Meissl value d) None of these d) Tyrosine d) Carboxylation d) Tyrosinase
447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl—OH group? a) Lysine b) Arginine 451. Hydrolytic reaction of fats with caustic soda i a) Esterification b) Saponification 452. The enzyme that is used to dissolve blood clo a) Trypsin b) Renin 453. Secondary structure of proteins refers to: a) Mainly denaturated proteins and structure b) Three dimensional structure specially the other in polypeptide chain	c) Acetyl value c) Both (a) and (b) c) Proline s known as: c) Acetylation it is c) Streptokinase e of prosthetic group bond between amino acid resid	d) Reichert-Meissl value d) None of these d) Tyrosine d) Carboxylation d) Tyrosinase
 447. The detergency of a substance can be increas a) Another detergent b) Builders like sodium tripoly phosphate c) Presence of other additive d) All of the above 448. Purity of butter is determined in terms of: a) Saponification value b) Iodine value 449. Which of the following is protein hormones? a) Insulin b) Oxytocin 450. Which amino acid has pyhenyl —OH group? a) Lysine b) Arginine 451. Hydrolytic reaction of fats with caustic soda i a) Esterification b) Saponification 452. The enzyme that is used to dissolve blood clo a) Trypsin b) Renin 453. Secondary structure of proteins refers to: a) Mainly denaturated proteins and structure b) Three dimensional structure specially the other in polypeptide chain c) Linear sequence of amino acid residue in the other in polypeptide chain 	c) Acetyl value c) Both (a) and (b) c) Proline s known as: c) Acetylation it is c) Streptokinase e of prosthetic group bond between amino acid resid	d) Reichert-Meissl value d) None of these d) Tyrosine d) Carboxylation d) Tyrosinase

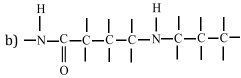
b) Potassium salts of higher fatty acids

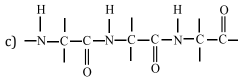
	c) Calcium salts of higher	fatty acids		
	d) Magnesium salts of hig	her fatty acids		
455	. Which of the following bo	dy parts is not composed o	of structural proteins?	
	a) Muscle	b) Nails	c) Bones	d) Skin and bone matrix
456	. In an alkaline medium, Gl	ycine predominantly exist	s as/in a/an	
	a) Cation	b) Anion	c) Zwitter ion	d) Covalent form
457		•	ody from their harmful effe	_
	a) Immunoglobulins	b) Phospholipids	c) Albumins	d) Lymphocytes
458	. The process of respiration			
	a) Metabolic	b) Aerobic	c) Anaerobic	d) Glycolysis
459	. Globular proteins are pre	•	-)	,,,
	a) Blood	b) Eggs	c) Milk	d) All of these
460	. Polypeptides having, mol	,		a) in or these
100	a) Amino acids	b) Hormones	c) Proteins	d) Terminal amino acids
461	=	,	id behaves as a dipolar ion	
701	=	g the pH values, the amino		or Zwitter ion. on
	a) Basic and acidic respec	= = = = = = = = = = = = = = = = = = =	acid becomes	
	b) Acidic and basic respec	_	4 4	
	•	•		
	c) Remains in the state of			
462	= = = = = = = = = = = = = = = = = = =	y with the exception of gly	cine	
462	. Fructose reduces Tollens'	reagent due to:		
	a) Asymmetric carbons			
	b) Primary alcoholic grou			
	c) Secondary alcoholic gr	=		
		followed by conversion to	aldehyde by base	
463	. Glucose on reduction with			
	a) Sorbitol	b) Fructose	c) Saccharic acid	d) Gluconic acid
464	. The hormone insulin is a			
	a) Ovary	b) Testes	c) Adrenal cortex	d) Pancreas
465	. Vitamin C is:			
	a) Alcohol	b) Amide	c) Amine	d) Lactose
466	. In an electric field, if an ar	nino acid migrates toward	s cathode, the pH of the sol	ution is said to be
	a) Less than pI	X Y '	b) More than pI	
	c) Equal to pI	Y	d) 7	
467	. When sucrose is heated w	vith concentrated nitric aci	d the product is:	
	a) Saccharic acid	b) Oxalic acid	c) Formic acid	d) Invert sugar
468	. Which enzyme convert gl	ucose into alcohol?		
	a) Invertase	b) Zymase	c) Maltase	d) Diastase
469	. Waxes are along chain co	mpounds belonging to the	class of:	
	a) Acids	b) Alcohols	c) Esters	d) Ethers
470	. Proteins give:			
	a) A violet colour with alk	caline CuSO₄ solution		
		n boiling with dilute ninhy	drin solution	
	c) Yellow colour on boiling	-		
	d) All of the above	0 3		
471	•	rained, when glucose reacts	s with excess C ₆ H ₅ —NH . N	H ₂ ?
1, 1	a) Glucosazone	amou, when gracese reaca	b) Gluconic acid	1121
	c) Glucose phenyl hydraz	one	d) Saccharic acid	
472	. Carbohydrates are used b		a, buccharic acta	
1/2	a) For obtaining vitamins		b) As source of energy	
	c) For all its development		d) For building muscles	
	c) roi an its development	ai iittus	a) For building illusties	

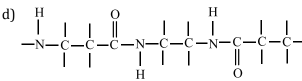
$473. \ The\ enzyme\ carbonic\ anhydrase\ catalyses\ the\ ch$	nange:				
	a) Carbonic acid to H_2O and CO_2				
b) Lactose to glucose and galactose					
c) Maltose to glucose					
d) None of the above					
474. Which of the following pairs give positive Tollen	's test?				
a) Glucose , sucrose	b) Glucose , fructose				
c) Hexanal, acetophenone	d) Fructose, sucrose				
475. The end product of protein digestion is:					
a) Amino acid b) Glucose	c) Glycerol	d) Oxalic acid			
476. Glucose is a/an					
a) Polyhydroxy ketone	b) Alcohol				
c) Hydrate of carbon	d) Pentahydroxy aldehyd	le			
477. Experimental material in the study of DNA replication	cation has been				
a) Escherichia coli b) Drosophila melan	ogasc) Pneumococcus	d) Neurospora crassa			
478. Enzymes are made up of	-				
a) Edible proteins	b) Proteins with specific	structure			
c) Nitrogen containing carbohydrates	d) Carbohydrates	•			
479. Which are called biomolecules?					
a) Carbohydrate b) Protein	c) Lipids	d) All of these			
480. The metal present in vitamin B_{12} is		,			
a) Iron b) Manganese	c) Cobalt	d) Mercury			
481. When adenine is attached to ribose sugar, it is ca		-			
require		,			
a) Oxygenation	b) Addition of a base				
c) Addition of phosphate	d) Hydrogenation				
482. Complete hydrolysis of cellulose gives	aj ilij di ogendelon				
a) D-fructose b) D-ribose	c) D-glucose	d) L-glucose			
483. Drying oils are so called because they:	ej b glacose	a) I glacose			
a) Are volatile and so evaporate rapidly					
b) Are hygroscopic and so absorb moisture from	the curroundings				
c) Are easily hydrolysed by atmospheric moistu	_				
d) Are highly unsaturated and so undergo atmos		oue recidue and becomes			
hard solid	spheric oxidation to yield resin	lous residue and becomes			
484. Cellulose is a:					
a) Monosaccharide b) Disaccharide	c) Polysaccharide	d) None of these			
	c) Folysaccilal ide	u) None of these			
485. An essential constituent of plant is:	a) Cugan	d) Doffings			
a) Cellulose b) Glucose	c) Sugar	d) Raffinose			
486. Maltose is made up of:	a) Classes and foresteer	d) Forestone color			
a) α -D glucose b) α and β -D glucose	c) Glucose and fructose	d) Fructose only			
487. Which one of the following sets forms the biodes	gradable polymer?				
a) CH ₂ =CH—CN and CH ₂ =CH—CH=CH ₂					
b) H ₂ N—CH ₂ —COOH and H ₂ N—(CH ₂) ₅ —COOH					
$HO \longrightarrow CH_2 \longrightarrow CH_2 \longrightarrow OH$ and					
c)					
ноос — Соон					
d) \leftarrow CH=CH ₂ and CH ₂ =CH—CH=CH ₂					
199 The chamical name of vitamin R. is					

- a) Ascorbic acid
- b) Riboflavin
- c) Pyridoxine
- d) Thiamine
- 489. Which of the following structure represents the peptide chain?









- 490. Pyranose structure of glucose is:
 - a) Hexagonal
- b) Pentagonal
- c) Linear
- d) Tetrahedral
- 491. Oils and fats in our food not only provide us energy but also act as carriers of certain vitamins such as:
 - a) A and B
- b) A and C
- c) B and C
- d) A and D
- 492. The aqueous solution of which vitamin is dark pink in colour:
 - a) B

b) B₂

c) B₆

- d) B₁₂
- 493. Glucose gives the silver mirror test with ammoniacal solution of silver nitrate because it contains:
 - a) Aldehydes gp.
- b) Ester gp.
- c) Ketone gp.
- d) Amide gp.

- 494. Which of the following statements is not true?
 - a) Fats and oils are stored source of energy
 - b) They provide more energy than proteins or carbohydrates
 - c) They help in absorbing the vitamins A and D
 - d) Fats are soluble in water
- 495. Direct conversion of starch into glucose may be carried out by:
 - a) Fermentation with diastase
 - b) Fermentation with zymase
 - c) Heating it with dil. HCl
 - d) Fermentation with maltase
- 496. In alkaline medium, alanine exits predominantly as
 - a) Anion
- b) Zwitter ion
- c) Cation
- d) Covalent form
- 497. Double stranded DNA virus with 20,000 base pairs has nucleotides
 - a) 20,000
- b) 10,000
- c) 666

- d) 40,000
- 498. A diabetic person carries a packet of glucose with him always because
 - a) Glucose reduces the blood sugar level slowly
 - b) Glucose increases the blood sugar level slowly
 - c) Glucose reduces the blood sugar level
 - d) Glucose increases the blood sugar level almost-instantaneously.
- 499. Ascorbic acid is:
 - a) Vitamin C
- b) Enzyme
- c) Protein
- d) Lipid
- 500. Which one is the complimentary base in RNA strand to the adenine base in DNA during protein synthesis?
 - a) Adenine
- b) Guanine
- c) Uracil
- d) Cytosine

a) Guani		b) Thymine	c) Cytosine	d) Uracil
502. Which of	the following is	proteolytic enzyme?		
a) Insuli	1	b) Diastase	c) Pepsin	d) Adenine
503. The poly	mer formed with	n more than two monosaccl	narides units is known as:	
a) Disaco	haride	b) Polysaccharide	c) Both (a) and (B)	d) None of these
504. Which lij	oid is not obtaine	ed by the hydrolysis of simp	ole lipid and compound lipi	d from the following?
a) Choles	sterols	b) Neutral fats	c) Carotenoid	d) Terpenes
505. A soap ca	n be obtained b	y the saponification of:		
a) Liquid	l paraffin	b) Coconut oil	c) Lemongrass oil	d) Sandal wood
506. Ribose is	an example of			
a) Ketoh	-	b) disaccharide	c) Pentose	d) Polysaccharide
507. Which of	the following re	agent used to identify fruct	cose?	
a) Neutr	al FeCl ₃	b) CHCl ₃ / alc KOH	c) Ammoniacal AgNO ₃	d) Iodine
508. Which of	the following se	et consists only of essential	amino acids?	
	ie, tyrosine, cysti		b) Leucine, lysine, tryptor	ohane
	ie , glutamine, ly		d) Leucine, proline, glycin	ie
=		present in animals like cov	v, buffaloes etc. to digest co	mpound like paper, cloth
etc.?	9	•		
a) Ureas	e	b) Cellulose	c) Silicones	d) Sucrose
510. Enzyme	trypsin converts	:		•
-	acids into prote			
-	se into glycogens			
•	into sugar			
	ns into amino ac	rids		
=		es are sweet in taste becaus	se:	
a) They g	give sugars on hy	drolysis	>	
	alent bonding			
=	ctrovalent bondi	ng		
	rdinate bonding	_		
-	est calorific valu	3 3 1		
a) Protei	ns	b) Fats	c) Vitamins	d) Carbohydrates
513. Successiv	e nucleotides ar	e covalently linked through	n	
a) Hydro	gen bonds		b) Phosphodiester bonds	
c) Sulphi	de bonds		d) Any type of bonds	
514. Which di	ffers from the re	st?		
a) Glucos	se	b) Maltose	c) Sucrose	d) Lactose
515. Milk cha	nges after digest	ion into		
a) Cellul		b) Fructose	c) Glucose	d) Lactose
516. Which of	the following m	onosaccharide is pentose?	•	-
a) Glucos	se	b) Fructose	c) Arabinose	d) Galactose
517. The hydr	ogen bonding fo	or the bases pairs of DNA ar	e between	•
a) Amide	carbonyl and –	NH2 only	b) Amide N — H and cyclic	c amine nitrogen only
	ols and carbonyl		d) Both (a) and (b)	O J
		involved in formation of he		
a) Lysine	_	b) Glycine	c) Tyrosin	d) Arginine
		d in preparation of:	-, , ,	-, 6
a) Food		b) Explosives	c) Rayon	d) None of these
•	molecule is made	•	- <i>y y</i>	. ,
		a fructo pyranose	b) A gluco pyranose and a	a fructo furanose
	= -	fructo pyranose	d) A gluco furanose and a	
٠, ١٠ و٠٠٠		L)	. , o	

521. Wax used in gramophone	records is:		
a) Paraffin wax	b) Bees wax	c) Carnauba wax	d) None of these
522. If one strand of DNA has t	he sequences T A T G A C T	G, the sequence in the con	nplimentary strand would
be			
a) A T A C A C T C	b) A C G T T G A C	c) ATACTGAC	d) ATACTGCA
523. Which of the following co	mpounds is not of the lipid	series?	
a) Fat	b) Soap	c) Oil	d) Lard
524. Peptides are formed from			
a) Aliphatic amines	b) Carbohydrates	c) α –amino acids	d) Aromatic amines
525. Which of the following bid	omolecules acts as specific	catalysts in biological react	ion?
a) Carbohydrates	b) Lipids	c) Vitamins	d) Enzymes
526. Wax is			
a) Alcohol	b) Ester	c) Ketone	d) Acid
527. Amylopectin is a polymer	of	•	
a) α-D glucose	b) α -D fructose	c) Lactose	d) Amylose
528. After digestion, starch is o	•		
a) Glucose	b) Fructose	c) Lactose	d) sucrose
529. Which one of the followin	•		
a) Thyroxine	b) Adrenaline	c) Glucogen	d) Testosterone
530. Which one of the followin		-	,
a) Adrenalin	b) Testosterone	c) Thyroxine	d) Insulin
531. α -D(+)- glucose and β –	•		,
a) Conformers	b) Epimers	c) Anomers	d) Enantiomers
532. The process of formation	• •		,
a) Translation	b) Transcription	c) Replication	d) Mutation
533. α-glucose and β-glucose a			,
a) Isomers	b) Anomers	c) Epimers	d) Tautomers
534. One gram of fat gives:		, r	.,
a) Same amount of energy	y as one gram of carbohydr	ate	
b) Same amount of energy	y as one gram of protein		
	ergy as one gram of carbol	ydrate or protein	
d) None of the above			
535. Insulin production and its action in human body are responsible for the level of diabetes. This compound			
belongs to which of the fo	llowing categories?	-	_
a) A co-enzyme	b) A hormone	c) An enzyme	d) An antibiotic
536. Cellulose is a polymer of			
a) Glucose	b) Fructose	c) Ribose	d) Sucrose
537. Common table sugar is mo	•	,	
a) Glucose	b) Lactose	c) Maltose	d) Sucrose
538. Glucose is used in:		,	
a) Manufacture of vitamin	n C		
b) As preservative			
c) In the manufacture of a	alcohol		
d) All of the above			
539. Methyl α –D-glucoside ar	nd methyl- β –D-glucoside	are	
a) Epimers	, , , , , , , , , , , , , , , , , , ,	b) Anomers	
c) Enantiomers		d) Conformational diaster	eomers
540. Ring structure of glucose is due to formation of hemiacetal and ring formation between:			
a) C_1 and C_5	b) C_1 and C_4	c) C_1 and C_3	d) C ₃ and C ₄
541. Monomer of nucleic acid i) -1 - 2) -3 - 4
a) Nucleotides	b) Nucleoxides	c) Aminoacids	d) Carboxylic acid
-	-	•	-

542.	An example of a protein v	which acts as a hormone is		
	a) Casein	b) Oxytocin	c) Trypsin	d) Keratin
543.	An example for a saturate	ed fatty acid, presents in na	ture is	
	a) Oleic acid	b) Linoleic acid	c) Linolenic acid	d) Palmitic acid
544.	Charagaff's rule states tha	at in an organism		
	a) Amount of adenine (A)) is equal to that of thymine	e (T) and amount of guaning	e (G) is equal to that of
	cytocine (C)			
	b) Amount of adenine (A)) is equal to that of guanine	(G) and the amount of thy	mine (T) is equal to that of
	guanine (G)			
	c) Amount of adenine (A) guanine (G)) is equal to that of cytocine	e (C) and the amount of thy	mine (T) is equal to that of
	d) Amount of all bases are	o ogual		
545	-	=	ate with dilute solution of r	recordingly in dilute HCl2
343.	a) Glucose	b) Fructose	c) Lactose	d) Maltose
546	Washing soaps are potass	,	c) Lactose	u) Maitose
340.	a) Formic, acetic, and ma		4	
	b) Oleic, palmitic and ste			
	•		4/4	
	c) Sulphur, chlorine and f			
547	d) Acetone, ketone and qu			.1 1 2
54/.	-	-	naintaining fluid balance in	the body?
	a) Calcium and magnesiu			
	b) Potassium and sodium			
	c) Iron and magnesium		A \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
-	d) None of the above			
548.	Vitamin A is present in:			
	a) Liver	b) Milk	c) Green vegetables	d) All of these
549.	Molisch test is made for the			
	a) Alkyl halide	b) Carbohydrate	c) Alkaloid	d) Fat
550.		llitus' is caused by the defic	ciency of:	
	a) Iodine			
	b) Insulin			
	c) Phenyl alanine hydrox	ylase		
	d) lysine	X Y '		
551.	Starch is a polymer of	Y		
	a) Sucrose	b) Maltose	c) Glucose	d) Hexose
552.	Bases common to DNA and	nd RNA are:		
	a) Adenine, cytosine, urac	cil		
	b) Guanine, adenine, cyto	sine		
	c) Guanine, uracil, thymir	ne		
	d) Adenine, thymine, guar	nine		
553.	The correct statement in	respect of protein haemogl	obin is that it	
	a) Acts as an oxygen carri	ier in the blood	b) Forms antibodies and o	offers resistance to diseases
	c) Function as a catalyst f	for biological reactions	d) Maintains blood sugar	level
554.	A compound of non-sugar	r and glucose which yields	glucose on hydrolysis found	d in plants, is called:
	a) Alkoxide	b) Glucoside	c) Glycoside	d) None of these
555.	The enzyme which facilita	ates internal rearrangemer	nt in 3-phosphoglyceric acid	d to form 2-phosphoglyceric
	acid is			
	a) Aldolase		b) Triose phosphate isom	erase
	c) Phosphoglycero mutas	se	d) Pyruvate kinase	
556.	An example of protein is			
	a) Narvon	b) Lecithin	c) Cellulose	d) Insulin

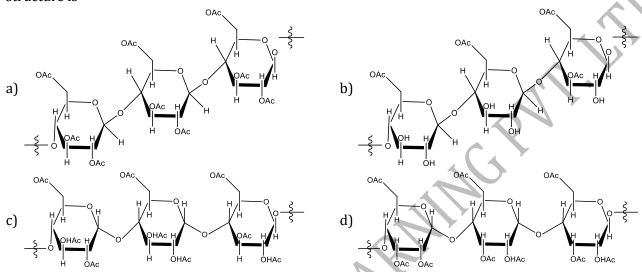
557. Pick out the one which de	oes not belong to the family	7		
a) Pepsin	b) Cellulose	c) Ptyalin	d) lipase	
558. The hormone that helps i	n the conversion of glucose	e to glycogen is		
a) Cortisone	b) Bile acids	c) Adrenaline	d) Insulin	
559. The sugar present in frui	ts is:			
a) Fructose	b) Glucose	c) Sucrose	d) Galactose	
560. Which one is a fibrous pr	otein?			
a) Globulin	b) Collagen	c) Hordein	d) Glutin	
561. Deficiency of which vitan	nin can cause night blindne	ss an eye disease?		
a) Vitamin B ₆	b) Vitamin C	c) Vitamin B ₁₂	d) Vitamin A	
562. Which of the following ba	ase is linked, as one strand	of DNA to cytosine of the ot	her strand by hydrogen	
bonds?				
a) Guanine	b) Adenine	c) Thymine	d) Uracil	
563. A nucleoside on hydrolys	sis gives			
a) A heterocyclic base an	d orthophosphoric acid			
b) An aldopentose, a hete	erocyclic base and orthopho	osphoric acid	V	
c) An aldopentose and a	heterocyclic base			
d) An aldopentose and or	thophosphoric acid	10		
564. Number of chiral carbons	s in β-D-(+) glucose is:			
a) 5	b) 6	c) 3	d) 4	
565. Colour of osazone of gluo	ose is			
a) Red	b) Brown	c) Yellow	d) Orange	
566. Rancidity of butter is due	to the formation of:			
a) Butyric acid	b) Formaldehyde	c) Acetic acid	d) Benzoic acid	
567. The enzyme which hydro	olysis triglycerides to fatty a	icids and glycerol is called		
a) Maltase	b) Lipase	c) Zymase	d) Pepsin	
568. A DNA nucleotide chain h			other chain would be	
a) TCGAAGCT	b) GCTAAGCT	c) TAGCATAT	d) GATCCTAG	
569. Blood sugar is the same a	is:			
a) Fructose	b) Galactose	c) Glucose	d) Glycogen	
570. Rancidity of oils and fats			, , ,	
-		oisture and oxidation of fat	ty acids to foul smelling	
products				
b) Absorption of foul sme	b) Absorption of foul smelling ingredients from the air			
c) Fermentation caused l	by microorganisms			
d) Slow decomposition o	f fatty acids			
571. Who pointed out peptide	linkage in proteins?			
a) Kekule	b) Hofmann	c) Fisher	d) Cannizzaro	
572. The charring of sugar wh	en it is treated with conc. H	I ₂ SO ₄ is due to		
a) Oxidation	b) Reduction	c) Dehydration	d) Hydrolysis	
573. The vitamin which is wat	er soluble:			
a) Vitamin E	b) Vitamin D	c) Vitamin K	d) Vitamin B	
574. A compound gives negati	ve test with ninhydrin and	positive test with Benedict	's solution. The compound	
is	·	•	•	
a) A protein	b) An amino acid	c) A lipid	d) A mono saccharide	
575. Proteins are composed o	_			
a) Nucleotides	b) Nucleosides	c) Dipeptides	d) Amino acids	
576. Glucose will show mutarotation when solvent is:				
a) Acidic	b) Basic	c) Neutral	d) Amphioprotic	
577. Which of the following en	•	•		
a) Maltase, diastase				

b) Invertase, zymase			
c) Diastase, maltase, zyma	se		
d) Invertase, diastase, zym	iase		
578. Which of the following is n	ot simple protein?		
a) Albumin	b) Globulin	c) Glutinin	d) All of these
579. The enzyme pepsin hydrol	•	,	
a) Proteins to amino acids	=		
b) Fats to fatty acids			
c) Glucose to ethyl alcohol			
d) Polysaccharides to mon			
580. Which of the following is a			Y
-	=	a) Pangaia agid	d) Citria agid
a) Glycine	b) Salicylic acid	c) Benzoic acid	d) Citric acid
581. <i>Iso</i> -electric is a			
a) Specific temperature	C		4 7
b) Suitable concentration			0.3
		nigration of amino acid und	er electric field
d) Melting point of an amin		e of electric field	Y
582. Which enzyme is present i	n salive?		
a) Urease	b) Maltase	c) Lactase	d) Amylase
583. α —maltose consists of			
a) One α –D-glucopyranos	se unit and one β —D-gluc	opyranose uniy with 1-2 gl	yosidic linkage
b) Two α –D-glucopyranos	se units with 1-2 glycosidio	c linkage.	
c) Two β -D-glucopyranose		_	
d) Two α –D-glucopyrano			
584. An alkali salt of palmitic ac	= -		
a) An alkoxide	b) An ester	c) A soap	d) An epoxide
585. A compound which catalys	-		-
a) Carbohydrate	b) Enzyme	c) Lipid	d) Vitamin
586. The carbohydrate that will		, ,	•
	i yieiu giucose anu ii uctosi	e on nomogeneous catalytic	l flydrofysis ill presence of
dilute sulphuric acid is	L) AC-IL-	a) Chanala	d) C.,
-	b) Maltose	c) Starch	d) Sucrose
587. All drying oils contain a lan			
a) Linoleic acid	b) Linolenic acid	c) Both (a) and (b)	d) None of these
588. Which is capable to self re			
a) Enzymes	b) DNA polymerase	c) DNA ligase	d) DNA
589. Which destroy antigens?			
a) Insulin	b) Antibodies	c) Chromoprotein	d) Phosphoprotein
590. Aqueous solution of soap i	S:		
a) Acidic	b) Basic	c) Neutral	d) Amphoteric
591. A detergent is a:			
a) Cleansing agent	b) Drug	c) Catalyst	d) Soap
592. Which one is not a glyceric		, ,	, ,
a) Fat	b) Oil	c) Phospholipid	d) Soap
593. Which carbohydrate is use	•	ej i nosphonpia	u) boup
a) Sucrose	b) Starch	c) Glucose	d) Fructose
	b) startii	c) diucose	u) Fructose
594. Biuret test is not given by	LAD-L	-) II	D.D
a) Carbohydrates	b) Polypeptides	c) Urea	d) Proteins
595. Structurally a biodegradab	-		
a) Normal alkyl chain	b) Branched alkyl chain	c) Hexyl side chain	d) Cyclohexyl side chain
596. Starch is polymer of:			
a) Fructose	b) Glucose	c) Lactose	d) None of these

597. The one	which has least i	odine value is		
a) Sunflo	wer oil	b) Ginger oil	c) Ghee	d) Groundnut oil
598. A vitami	ı which plays a v	rital role in the coagulating	property of blood is:	
a) Vitam	in A	b) Vitamin D	c) Vitamin E	d) Vitamin K
599. Oligosac	charides contain	Simple sugar units:	•	
a) 2 to 1)	b) 4 to 8	c) 6 to 12	d) 6 to 10
600. Dalda is	prepared from o	ils by		
a) Oxida		b) Reduction	c) Hydrolysis	d) Distillation
,	neric carbon in I			
a) C-1 ca		b) C-2 carbon	c) C-5 carbon	d) C-6 carbon
,		of CTGATAGC is transcribed	•	
a) GUCT	= =	b) GACUAUCG	c) GAUTATUG	d) UACTATCU
•	acid is also knov		o) allo lillo a	w) 0110111100 W
a) Vitam		b) Vitamin B	c) Vitamin C	d) Vitamin D
,		nce between DNA and RNA		a) vitallilit b
	nce of thymine ir		. 131	
=	=	se and thymine in DNA, rib	ose and uracil in DNA	
		thymine in DNA, deoxyrib		
=		se in DNA and ribose in RN		
=	=	ng more than 80% of cell co		
a) Protei		b) Mineral	c) Fat	d) Water
•		•	C) rat	uj watei
		in is stablilised by	c) Van der Waal's force	d) Dinala aggariation
a) Peptio		b) Hydrogen bond	c) vali dei waais ioice	d) Dipole association
		known sugars?	() ()	d) It
a) Sucro		b) Fructose	c) Glucose	d) Lactose
608. Sacchari		1379 1 1) (1)	D.M. C.1
a) Hexos		b) Reducing sugar	c) Glucoside	d) None of these
			ide and indole -3-acetic acid	
a) Lysine		b) Tryptophan	c) Tyrosine	d) Glutamic acid
		in the manufacture of pape		
-	ose		c) Glucose	d) Sucrose
=		h carbohydrate is used in si		
a) Glucos		b) Fructose	c) Lactose	d) Starch
	cid are polymer			
a) Nucle		b) Globulins	c) Nucleons	d) Nucleotides
613. Which of	the following do	oesn't form an oxime?		
a) Glucos	ie –	b) Glucose pentaacetate	c) Arabinose	d) Galactose
614. Emil Fisc	her was awarde	d Nobel Prize for his work	on:	
a) Sugar	a) Sugars and purines synthesis			
b) Ammo	nia discovery			
c) Optica	l activity			
d) Alkalo	id synthesis			
615. A source	of oleic acid is:			
a) Anima	ıl fat	b) Corn oil	c) Linseed oil	d) None of these
616. A Zwitte	ion is			
a) Negatively charged ion without metal atom				
b) A heavy ion with a small charge on it.				
-	c) An ion with positive and negative charge at different points on it.			
d) A positively charged ion without a metal atom.				
617. Milk changes after digestion into				
a) Glucos		b) Lactose	c) Fructose	d) Glucogen
-				~

- 618. Glycogen is a branched polymer of:
 - a) α-glucose
- b) β-glucose
- c) α-fructose
- d) None of these

- 619. The sequence in the structure of nucleic acid is:
 - a) Base +phosphate group + pentose
 - b) Phosphate group + pentose + base
 - c) Pentose + base + phosphate group
 - d) All of the above
- 620. Cellulose upon acetylation with excess acetic anhydride/H₂SO₄ (catalytic) gives cellulose triacetate whose structure is



- 621. Which one of the following statements about amino acids is not true?
 - a) They are constituents of all protein.
 - b) They are all high melting solids.
 - c) Most naturally occurring amino acids have D-configurations
 - d) They are characterized by isoelectric point.
- 622. Which amino acid has no asymmetric carbon?
 - a) Histidine
- b) Glycine
- c) α-alanine
- d) Threonine

- 623. The best source of vitamin A is
 - a) Wheat
- b) Beans
- c) Carrots
- d) Oranges
- 624. Which set is the correct pairing set (or contains complementary pairs) responsible for the structure of
 - (A = adenine, G = guanine, C = cytosine, T = thymine, U = uracil)
 - a) A—T, G—C
- b) A—C, G—T
- c) A—G, C—T
- d) A—U, G—C

- 625. The pyrimidine bases presents in DNA are
 - a) Cytosine and adenine b) Cytosine and guanine c) Cytosine and thymine d) Cytosine and uracil

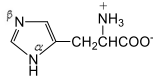
626. Identify the product C' in the following series of reactions

Glucose
$$\xrightarrow{\text{HCN}} A \xrightarrow{\text{H}_2\text{O}} B \xrightarrow{\text{HI}} C$$

- a) Heptanoic acid
- b) Hexanoic acid
- c) α -methyl caproic acid d) None of these

- 627. Toilet soap is:
 - a) A mixture of calcium and sodium salts of higher fatty acids
 - b) A mixture of potassium stearate and glycerol
 - c) A mixture of sodium salts of higher fatty acids
 - d) A mixture of potassium salts of higher fatty acids
- 628. Degree of unsaturation in oils and fats is measured in terms of:
 - a) Saponification value
- b) Iodine value
- c) R/M value
- d) Acetyl value

629. Which of the nitrogen of histidine is first protonated?



N H			
a) α	b) β	c) Both (a) and (b)	d) None of these
630. Carbohydrates contain	ning more than 10 simple unit	ts of sugar are called:	
a) Monosaccharides	b) Disaccharides	c) Trisaccharides	d) Polysaccharides
631. An optically active cor	npound <i>A</i> , gave an $[\alpha]_{ m D}^{25}=30$	$^{\circ}$, while a mixture of A and	its enantiomer B, gave
$[\alpha]_{\rm D}^{25} = +15^{\circ}$. The rat	io of A and B in the mixture is		
a) 1 to 3	b) 3 to 1	c) 1 to 2	d) 2 to 1
632. Which of the following	g is a disaccharide?		
a) Sucrose	b) Glucose	c) Fructose	d) Starch
633. Insulin has 51amino a	cids in two polypeptide chain	s which are linked by:	4
a) One sulphide bond			
b) One disulphide bon	d		0 1
c) Two disulphide bor	nds		
d) Three disulphide be		4 4	
634. DNA and RNA are chir	ral molecule due to the presen	ice of:	
a) Chiral bases	b) Phosphate ester unit	c) D-sugar component	d) L-sugar component
635. A glyceride is:			
a) A compound of glyo			
-	ound of glycerol with a metal s	alt	
c) An ether formed by		A. V.	
d) An ester of glycerol		V	
	d its action in human body are	e responsible for the level o	of diabetes. This compound
-	e following categories?	Y	
a) A coenzyme	b) A hormone	c) An enzyme	d) An antibiotic
	wing does not correctly match		
a) Silk-polyamide	b) Lipase-enzyme	c) Butter-fat	d) Oxytocin-enzyme
_	eact with hydrogen in present	_	-
a) Saturated fat	b) CO ₂ and H ₂ O	c) Washing soap	d) None of these
639. The main structural fe		S. ml	15 411 6.1
	b) The ether linkage	c) The peptide linkage	d) All of these
640. Which is a protein?	12.0	י ומי	12 A11 C11
a) Gelatin	b) Casein	c) Plasma protein	d) All of these
	g hormones is excreted from a		1) 77 - 1 - 1 - 1 - 1 - 1
a) Cortisone	b) Estrogen	c) Progesterone	d) Testosterone
642. What is not true for en			
a) They are powerful	_		
b) They are all protein			
c) They are highly spe			
d) They do not lose ac	_		
643. One of the essential al	b) Glycine	c) Serine	d) Proline
a) Lysine644. The amino acid which	•	c) serille	u) Fromile
a) Lactic acid	b) Serine	c) Alanino	d) Glycine
645. How glucose is related	•	c) Alanine	aj diyeme
a) Functional group is		b) Rotamers	
c) Position isomerism		d) Geometrical isomerisi	m
-	ger produced in the endocrine	•	
o ioi incontinui messem	501 Produced in the chaocinic	(aacticoo) Sidiido di e gi ot	.p.a. a.s.

a) Polypeptides b) Hormones	c) Bile salts	d) Purines
647. The ultimate product of the hydrolysis of starch is:		
a) Glucose b) Fructose	c) Sucrose	d) None of these
648. Which of the following is not correct?		
a) Chlorophyll is responsible for the synthesis of carl	oohydrates in plants	
b) The compound formed in the addition of oxygen t	o haemoglobin is called ox	yhaemoglobin
c) Acetyl salicylic acid is known aspirin		, g
d) The metal ion present in vitamin B_{12} is Mg^{2+}		
649. Hormones function as:		.4
a) Chemical messengers b) Co-enzymes	c) Provitamins	d) All of these
650. Hardening of fat (lipid) is due to	.,	
a) Hydrogenation	b) Dehydrogenation	
c) Halogenation	d) Dehydrohalogenation	A Y
651. Which of the following monosaccharide is pentose?	a) Denyaronalogenation	
a) Glucose b) Fructose	c) Arabinose	d) Galactose
652. The function of DNA in an organism is	c) Arabinose	uj dalaciose
a) To assist in the synthesis of RNA molecule.	4 (4	
b) To store information of heredity characteristics		
c) To assist in the synthesis of proteins and polypept	lues	
d) All of the above		
653. Which of the following biomolecules contain non-tra		15.7
a) Vitamin B ₁₂ b) Chlorophyll	c) Haemoglobin	d) Insulin
654. The secondary structure of a protein refers to		
a) α –helical backbone		
b) Hydrophobic interaction		
c) Sequence of α –amino acids		
d) Fixed configuration of the polypeptide backbone		
655. Raw linseed oil is present in a paint as:		
a) Drier b) Vehicle	c) Lacquer	d) Thinner
656. Which of the following contains vitamin D?		
a) Calciferol b) Keratin	c) Tocopherol	d) None of these
657. Which protein is main constituent of milk?		
a) Keratin b) Casein	c) Myosin	d) Insulin
658. Which set of terms correctly identifies the carbohydr	ate shown?	
H O HO		
VOH H/H		
HOH₂¢ \		
I I H OH		
1. Pentose 2. Hexose		
3. Aldose 4. Ketose		
5. Pyranose		
	a) 2 2 and E	d) 2 2 and 6
a) 1, 3 and 6 b) 1, 3 and 5	c) 2, 3 and 5	d) 2, 3 and 6
659. Which of the following is not a function of proteins?	1-) (1 ' - (
a) Nail formation	b) Skin formation	. 1 1:
c) Muscle formation	d) Providing energy for m	etabolism
660. α – and β – glucose differ in the orientation of -OH g		D. G
a) C_1 b) C_2	c) C ₃	d) C ₄
661. Which one of the following is an ester?		
a) Coconut oil b) Kerosene oil	c) Soap	d) Glycerine

662. The carbohydrate which serves as reserve glucose in body is:

a) Sucrose
b) Starch
c) Glycogen
d) fructose
663. Which of the following compounds is responsible for the transmission of heredity characters?
a) RNA
b) DNA
c) Glucose
d) Haemoglobin

BIOMOLECULES

CHEMISTRY

					:	ANS	W	ER K	EY:						
1)	d	2)	С	3)	b	4)	a		С	178)	С	179)	d	180)	b
-) 5)	d	6)	b	7)	a	8)	b	181)	d	182)	c	183)	a	184)	b
9)	c	10)	b	11)	b	12)	С	185)	d	186)	a	187)	С	188)	b
13)	a	14)	b	15)	c	16)	a	189)	С	190)	С	191)	b	192)	d
17)	d	18)	d	19)	b	20)	d	193)	d	194)	c	195)	a	196)	b
21)	c	22)	b	23)	c	24)	b	197)	d	198)	a	199)	d	200)	a
25)	d	26)	a	27)	b	28)	a	201)	d	202)	d	203)	c 🔹	204)	a
29)	d	30)	b	31)	b	32)	b	205)	d	206)	c ,	207)	a	208)	a
33)	b	34)	d	35)	c	36)	a	209)	d	210)	c	211)	a	212)	d
37)	d	38)	c	39)	d	40)	b	213)	d	214)	C	215)	b	216)	d
41)	c	42)	c	43)	a	44)	d	217)	b	218)	c 🗸	219)	c	220)	b
45)	d	46)	a	47)	c	48)	c	221)	C	222)	d	223)	a	224)	b
49)	b	50)	d	51)	a	52)	b	225)	С	226)	đ	227)	a	228)	b
53)	d	54)	d	55)	b	56)	c	229)	C	230)	d	231)	C	232)	c
57)	a	58)	d	59)	b	60)	d	233)	d	234)	b	235)	b	236)	d
61)	d	62)	c	63)	c	64)	d	237)	b	238)	d	239)	d	240)	a
65)	b	66)	b	67)	c	68)	a	241)	c	242)	C	243)	a	244)	c
69)	d	70)	d	71)	C	72)	C	245)	d	246)	C	247)	b	248)	a
73)	d	74)	a	75)	a	76)	b	249)	b	250)	C	251)	a	252)	b
77)	b	78)	a	79)	b	80)	a	253)	b	254)	C	255)	C	256)	b
81)	a	82)	b	83)	c	84)	c	257)	d	258)	a	259)	d	260)	d
85)	b	86)	d	87)	d	88)	a	261)	d	262)	C	263)	c	264)	b
89)	d	90)	a	91)	d	92)	d	265)	b	266)	d	267)	b	268)	C
93)	c	94)	c	95)	d	96)	d	269)	C	270)	c	271)	c	272)	b
97)	c	98)	a		d	100)	b	273)	a	274)	С	275)	C	276)	a
101)	c	102)	a	103)	ď	104)	b	277)	C	278)	b	279)	d	280)	d
105)	b	106)	a	107)	C	108)	b	281)	С	282)	d	283)	a	284)	b
109)	b	110)	c	111)	b	112)	d	285)	b	286)	C	287)	c	288)	d
113)	b	114)	a	115)	a	116)		289)	С	290)	d	291)	a	292)	d
117)	b	118)	d	119)	C	120)		293)	a	294)	d	295)	b	296)	a
121)		122)	a	123)	b	124)		297)	C	298)	d	299)	С	300)	С
125)	a	126)	d	127)	c	128)		301)	d	302)	d	303)	a	304)	С
129)	b	130)	a	131)	d	132)		305)	d	306)	С	307)	C	308)	c
133)		134)	b	135)	С	136)		309)	C	310)	a	311)	d	312)	b
137)	d	138)	b	139)	a	140)		313)	d	314)	d	315)	b	316)	a
141)		142)	b	143)	d	144)		317)	d	318)	d	319)	d	320)	a
145)	b	146)	a	147)	a	148)		321)	d	322)	b	323)	d	324)	C
149)	a	150)	a L	151)	a	152)		325)	c	326)	d L	327)	d	328)	b
153) 157)	C h	154) 150)	b b	155) 150)	d	156) 160)		329)	a	330)	b	331)	a h	332)	c
157) 161)	b	158) 162)	b	159) 162)	C	160)		333)	c	334)	C b	335)	b	336)	a
161) 165)	a h	162) 166)	C	163) 167)	C	164)		337)	a	338) 242)	b	339)	a	340)	a
165) 160)	b	166) 170)	C h	167) 171)	C	168) 172)		341)	a	342) 346)	a	343) 347)	a	344)	a d
169)	C	170)	b	171) 175)	a h	172) 176)		345)	a d	346) 250)	C	347) 251)	a	348) 252)	d d
173)	С	174)	С	175)	b	176)	D	349)	d	350)	С	351)	a	352)	d

353)	d	354)	d	355)	b	356) a	557) b	558)	d	559)	a	560)	b
357)	b	358)	a	359)	b	360) a	561) d	562)	C	563)	C	564)	d
361)	d	362)	c	363)	b	364) d	1 565) c	566)	a	567)	b	568)	a
365)	b	366)	d	367)	a	368) a	569) c	570)	a	571)	c	572)	C
369)	a	370)	c	371)	b	372) c	573) c	574)	d	575)	d	576)	d
373)	d	374)	c	375)	c	376) a	577) c	578)	d	579)	a	580)	a
377)	C	378)	c	379)	b	380) c	581) c	582)	d	583)	d	584)	C
381)	d	382)	c	383)	a	384) a	585) b	586)	d	587)	c	588)	d
385)	b	386)	d	387)	C	388) d	589) b	590)	b	591)	a	592)	d
389)	b	390)	b	391)	c	392) d	593) c	594)	a	595)	a	596)	b
393)	b	394)	b	395)	c	396) t	597) c	598)	d	599)	a	600)	b
397)	c	398)	a	399)	c	400) a	601) a	602)	b	603)	c	604)	b
401)	d	402)	b	403)	b	404) c	605) d	606)	b	607)	b	608)	d
405)	d	406)	d	407)	a	408) b	609) b	610)	a	611)	d	612)	d
409)	c	410)	d	411)	a	412) c	613) b	614)	a	615)	b	616)	c
413)	a	414)	a	415)	b	416) a	617) a	618)	a	619)	c	620)	a
417)	b	418)	a	419)	d	420) a	621) c	622)	b	623)	c	624)	a
421)	a	422)	d	423)	c	424) c	625) c	626)	a	627)	d	628)	b
425)	b	426)	a	427)	d	428) b	629) b	630)	d	631)	b	632)	a
429)	b	430)	d	431)	d	432) a	633) с	634)	c	635)	d	636)	b
433)	d	434)	d	435)	a	436) a	637) d	638)	a	639)	c	640)	d
437)	a	438)	d	439)	a	440) d	641) a	642)	d	643)	a	644)	d
441)	b	442)	b	443)	d	444) a	645) a	646)	b	647)	a	648)	d
445)	b	446)	c	447)	d	448) d	649) a	650)	a	651)	c	652)	d
449)	c	450)	d	451)	b	452) (0	653) b	654)	a	655)	b	656)	a
453)	d	454)	a	455)	b	456) k	657) b	658)	a	659)	d	660)	a
457)	a	458)	c	459)	d	460) c	661) a	662)	c	663)	b		
461)	b	462)	d	463)	a	464) d	l							
465)	a	466)	a	467)	b	468) k	,							
469)	c	470)	d	471) 🗸	a	472) t	,							
473)	a	474)	b	475)	a	476) d	l							
477)	a	478)	b	479)	d	480) c	:							
481)	c	482)	c	483)	d	484) c	:							
485)	a	486)	a	487)	b	488) d	1							
489)	c	490)	a	491)	d	492) d	1							
493)	a	494)	d	495)	c	496) a	1							
497)	d	498)	ď	499)	a	500) d	1							
501)	a	502)	c	503)	b	504) b	,							
505)	b	506)	c	507)	c	508) b	•							
509)	b	510)	d	511)	a	512) b	•							
513)	b	514)	a	515)	c	516) c	:							
517)	d	518)	b	519)	b	520) t	,							
521)	С	522)	c	523)	b	524) c	:							
525)	d	526)	b	527)	a	528) a	1							
529)	a	530)	c	531)	c	532) a								
533)	b	534)	c	535)	b	536) a								
537)	d	538)	d	539)	b	540) a								
541)	a	542)	b	543)	d	544) a	ı							
545)	b	546)	b	547)	b	548) d								
549)	b	550)	b	551)	c	552) b								
553)	a	554)	b	555)	c	556) d								
							I							

BIOMOLECULES

CHEMISTRY

: HINTS AND SOLUTIONS :

1 **(d)**

Enzymes have well defined active sites and their action are specific in nature. They are called biological catalysts and work at optimum temperature between 25°C to 40°C

2 (0

Enzyme catalysed reactions are highly specific in nature.

4 **(a)**

Vitamin A is also called xerophythol or retinol.

5 (d

Inulin is a polysaccharide made up of fructose units

6 **(b)**

The reaction with phenyl hydrazone gives same osazone because glucose and fructose differ only on carbon atoms 1 and 2 which are involved in osazone formation.

7 **(a)**

The sugar which cannot reduce Fehling solution and Tollen's reagent are called non-reducing sugars *e.g.*, sucrose and all polysaccharides.

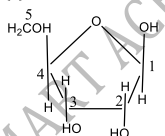
8 **(b)**

Glucose and mannose are epimers of each other.

9 **(c**)

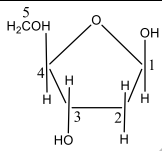
Testosterone is an hormone.

10 **(b)**



β-D-ribose used in RNA;

At 2nd carbon-OH group is present



B-D-deoxyribose used in DNA

At 2nd carbon-OH group is missing.

11 **(b)**

Commercially it is obtained from pine trees.

12 (

When protein is boiled with a dilute solution of ninhydrin (triketo hydrindin), a blue colour is produced.

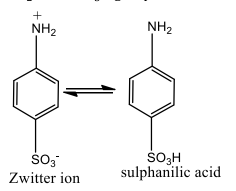
Protein + Ninhydrin solution $\stackrel{\Delta}{\longrightarrow}$ Blue colour

13 **(a)**

Haemoglobin containing iron is a transport protein found in RBC of most of the animals. It is responsible for the transport of oxygen from the lungs to the cells and for removal of waste ${\rm CO_2}$ from the cells which it returns to lungs.

15 **(c)**

The compounds having – NH_2 and – COOH or – NH_2 and – SO_3H groups exist as Zwitter ion *e.g.*,



16 (a)

ATP provides energy during metabolic changes.

17 **(d)**

It is 160 times sweeter than sucrose.

18 **(d)**

The formation of DNA from older one is called replication. It requires a DNA template, a primer deoxyribonucleoside triphosphates (dATP, dGTP,

dTTP, dCTP). Mg²⁺, DNA unwinding protein supper halix releasing protein. It is also called as DNA multiplication.

19 **(b)**

Glyceraldehyde ($CH_2OH - CHOH - CHO$) is the first member of monosaccharide.

20 **(d)**

The sugars which doesn't reduce Tollen's reagent, Fehling solution and Benedict solution are known non-reducing sugars. Sucrose is a non-reducing sugar.

21 **(c)**

Follow text.

22 **(b)**

Natural glucose is dextrorotatory and thus glucose is also known as dextrose

23 **(c)**

Soaps are salts of higher fatty acids.

24 **(b)**

Cellulose is a linear polymer of β -glucose.

25 **(d)**

All are conjugated proteins.

Conjugated proteins are composed of simple proteins and non-protein material. The non-protein material is called prosthetic group or cofactor. These proteins on hydrolysis yield amino acids and non-protein material. Examples are: mucin in saliva (Prosthetic group, carbohydrate), casein in milk (Prosthetic group, phosphoric acid), haemoglobin in blood (Prosthetic group, iron pigment).

27 **(b)**

Starch on bacterial action produces acetone as one product.

28 (a)

Fat + NaOH or KOH \rightarrow CHOH sodium or potassium

CH₂OH Glycerol

Salt of fatty acid.

: Glycerol is alcohol, formed by hydrolysis of fats.

29 **(d**)

Sucrose formation involves $\alpha\text{-D}$ Glucopyranose and $\beta\text{-D}$ fructo- furanose.

30 **(b)**

All are conjugated proteins.

Conjugated proteins are composed of simple

proteins and non-protein material. The non-protein material is called **prosthetic group** or **cofactor**. These proteins on hydrolysis yield amino acids and non-protein material. Examples are: mucin in saliva (Prosthetic group, carbohydrate), casein in milk (Prosthetic group, phosphoric acid), haemoglobin in blood (Prosthetic group, iron pigment).

31 **(b)**

$$C_6H_{12}O_6 \xrightarrow{Zymase} 2C_2H_5OH + 2CO_2$$
Glucose alcohol

32 **(b)**

This is Molisch's test of carbohydrates. In this experiment, violet ring is formed at the junction of two liquids.

33 **(b)**

Molisch's test is used in testing of carbohydrate and is not used in testing of protein.

36 **(a)**

A sequence of three nucleotides in messenger RNA makes a codon for an amino acid because four bases in messenger RNA adenine, cytosine, guanine and uracil have been shown to act in the form of triplet.

37 **(d)**

Genes are responsible for synthesis of protein.

38 (

N is present in all vitamins B, (i.e., B_1 , B_2 , B_3 , B_5 , B_6 , B_{12}).

40 **(b**)

Starch + iodine
$$\rightarrow$$
 blue colour
$$\xrightarrow{\Delta}$$
 blue colour disappears
$$\xrightarrow{\text{Cool}}$$
 blue colour reappears

So, iodine test is given by starch.

41 (c

Glucose has five —OH gp. and thus, acylation occurs at all —OH units.

42 **(c)**

It is a fact.

43 **(a)**

All are functions of DNA.

44 **(d)**

Ptyalin enzyme is found in saliva.

46 **(a**

DNA has nucleotide unit, i.e., sugar + base + H₃PO₄.

49 **(b)**

Wax is ester.

50 **(d)**

Waxes are the esters of higher fatty acids with higher monohydric alcohols such as mericyl and cetyl alcohols.

51 **(a)**

Nucleic acids (RNA and DNA) are polymers of nucleotides.

52 **(b)**

Both have molecular formula $C_{12}H_{22}O_{11}$.

53 **(d)**

All these are amino acids.

54 **(d)**

Glycogen is polysaccharide with monomeric units of glucose.

56 **(c)**

One molecule of glucose reacts with 3 molecules of phenyl hydrazine to form glucosazone.

57 **(a)**

Animal starch is glycogen, a polysaccharide having glucose units and is synthesized in liver.

58 **(d)**

Fructose is $CH_2OH \cdot CO \cdot (CHOH)_3 CH_2OH$.

59 **(b)**

As mixture of amylase and amylopectin is called starch. Amylase is a water soluble fraction while amylopectin is water insoluble fraction.

60 **(d)**

Proteins are soluble in benzene.

61 **(d**`

All are uses of dextrins.

62 **(c)**

This is Molisch test for carbohydrate.

65 **(b)**

The calorific value is the energy released by combustion of 1 g of a substance. The order is: Fat > Carbohydrate > Protein.

66 **(b**

Antibiotics are synthesized drugs, not proteins; rest all are proteins.

67 **(c**

Sodium alkyl sulphate. These contain —SO₄ gp.

68 **(a)**

Simplest carbohydrate is glyceraldehyde with 3 C atom.

69 **(d)**

 β – D –glucose D-glucose a – D –glucose (\approx 64%) (open chain \approx 0.02%) (\approx 34%)

70 **(d)**

Glucose reacts with acetone to form 1,2,5,6-diisopropylidene glucose.

Glucose +
$$2CH_3COCH_3$$
 $\xrightarrow{HC1}$ $C(CH_3)_2$ $CHOH$ $CHOH$

This proves furanose structure.

71 (c

Structure of cysteine is

72 **(c)**

These are oils which on exposure to air changes into hard solids, e.g, linseed oil. All drying oils contain a large proportion of the unsaturated acids i.e., linoleic $C_{17}H_{31}COOH$ and linolenic acid $C_{17}H_{29}COOH$. This property is used in paint industry as vehicle for paints.

74 **(a)**

Insulin, an hormonal protein secreted by pancreas controls the metabolism of glucose.

76 **(b)**

Oils are unsaturated esters (liquid); fats are saturated esters.

79 **(b)**

A deficiency of vitamin C causes bleeding gums.

80 (a)

Glucose is a monosaccharide. The chemical composition of glucose is $C_6H_{12}O_6$.

81 (a

Vitamin B_6 is called pyridoxin. It is found in fruits, green-vegetables, milk etc. Due to its deficiency, anaemia disease is caused.

82 **(b)**

Cellulose is a polysaccharide and is insoluble in water.

83 **(c)**

Mother's milk is capable of producing antibodies.

84 (c)

Traces of Zn are present in insulin.

85 **(b**)

A nucleoside made up of sugar ribose + base

adenine is called adenosine.

86 **(d)**

The two chains are complimentary to each other.

87 **(d)**

Hormones are either proteins or steroids or simple organic compounds produced by the endocrine glands and are secreted to blood which are carried to all parts of body where they regulate many metabolic functions of the organisms.

- 88 **(a)**
- 92 **(d)**

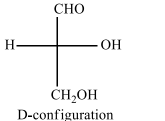
acts as coenzyme in various cells.
(a)
Calciferol is the chemical name of vitamin D.

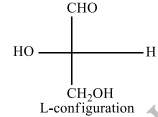
The tripeptide hormone present in most living

viz. glycine, glutamic acid and cysteine. It also

cell is glutathione. It is made up of 3 amino-acids

The D, L notations signify for the configuration of groups on last but one carbon atom.





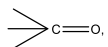
93 **(c)**

Hydrogen bonding is involved molecular force in the DNA molecule.

Watson and Crick observed the purine-pyrimidine type of hydrogen bonding (instead of purine-purine and pyrimidine-pyrimidine).

94 **(c)**

Carbohydrates are optically active polyhydroxy aldehyde or polyhydroxy ketones.



OH Functional groups of typical

ketose

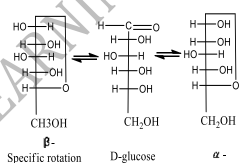
OH Functional groups of typing aldose

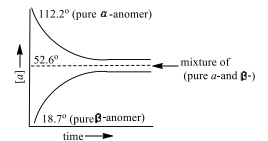
95 **(d)**

Only proteins give positive ninhydrin test. They give blue *c*olour with ninhydrin.

96 **(d)**

A spontaneous change in the specific rotation of a solution of an optically active compound is called mutarotation. Hemiacetal forms of α and β —D-glucose are stable in solid state but in aqueous solution, there is opening of the cyclic structure which gives solution of constant specific rotation.





 $+52.6^{\circ}$

97 **(c)**

 $[\alpha] = +18.7^{\circ}$

The peptide linkage (-NH - CO -) is formed by the condensation of amino acids molecules.

 $+112.2^{\circ}$

Hence, following structure represents the peptide chain.

| ||

98 **(a)**

Amylopectin consists of D-glucose units from 300 to 600. So it is insoluble in H_2O .

99

Haemoglobin containing iron is a transport protein found in RBC most of the animals. It is responsible for the transport of oxygen from the lungs to the cells and for removal of waste CO₂ from the cells which it returns to lungs.

100 **(b)**

Photosynthesis is:

$$CO_2 + H_2O \xrightarrow{hv} (C_6H_{10}O_5)_n + O_2$$

101 (c)

The term hexose refers to the presence of six carbon atoms and term keto shows the presence

103 (d)

glucose contains an aldehyde group while fructose contains a ketonic group. Hence, the example of ketohexose is fructose. 102 (a) Amylase enzyme act on starch and hydrolyse it to

of ketonic group. Thus, the compound which

contains 6 C atoms and one > C = 0 group is

called ketoheoxse. Among the given only glucose

and fructose are six C compounds. Out of them,

Another very important class of lipids are the phospholipids. These are polar lipids and, like the fats, are

esters of glycerol. In this case, however, only two fatty acid molecules are esterified to glycerol; at the first and second carbon atom. The remaining end position of the glycerol is esterified to a molecule of phosphoric acid, which in turn is also esterified to another alcohol. This gives a general structure, e.g., Lecithin, cephalin, kephalin, etc.

105 **(b)**

RNA contains ribose sugar and uracil.

107 (c)

$$C_{12}H_{22}O_{11} \xrightarrow{HOH} C_6H_{12}O_6 + C_6H_{12}O_6$$
Glucose Frucots

The process is known as inversion of cane sugar.

108 **(b)**

Reducing sugar + $CuO \rightarrow Cu_2O$ (red).

111 **(b)**

Vitamin B_{12} or cyanocobalamine is $C_{63}H_{88}O_{14}N_{14}PCo.$

112 (d)

Carbohydrates are defined as polyhydroxy aldehydes (aldoses) or ketones (ketoses) along with all substances which produce these on hydrolysis.

113 **(b)**

An use of cellulose.

114 (a)

Cellulose is cementing material of cells. Also it is most abundant carbohydrate of nature.

115 (a)

Glucose gives silver mirror with ammoniacal silver silver nitrate because of presence of - CHO group (aldehyde group) in the structure of glucose.

CH₂OH (CHOH)₄CHO + Ag₂O
→ CH₂OH (CHOH)₄COOH
+ 2Ag
$$\downarrow$$

Gluconic

acid silver mirror

117 **(b)**

Insulin is composed of two peptide chains referred to as the chain A and chain B. A chain of 21 residues and B chain of 30 residues are crosslinked by two disulphide bridges.

118 (d)

Rest all are essential constituents of diet.

119 **(c)**

Starch + $I_2 \rightarrow$ Blue colour.

120 (a)

It is definition of saponification value, used in analysis of fats and oils.

121 **(b)**

After denaturation, soluble proteins become insoluble. The process which brings in the changes in physical and biological activity of proteins.

122 (a)

Glucose and mannose are epimers, because they differ in configuration at C_2 .

123 **(b)**

It is an amine hormone secreted from thyroid which stimulates rate of oxidative metabolism and regulates general growth and development.

125 (a)

Vitamin A is present in milk, butter, kidney, egg yolk, liver, fish oil, etc.

126 **(d)**

$$\begin{array}{c|c} & HC & \hline \hline N.NHC_8H_5 \\ \hline C_6H_5NHNH_2 & C \\ \hline -C_6H_5NH_2 & (CHOH)_3 \\ -NH_3 & CH_2OH \end{array}$$

Thus, only three phenyl hydrazine molecules and one molecule of glucose is required to form osazone.

127 **(c)**

Benedict's solution contains CuSO₄, Na₂CO₃ and

sodium citrate. This permits formation of a complex, which lowers the concentration of Cu (II) ions to such an extent that it doesn't permit the precipitation of insoluble Cu(OH)₂. Benedict's solution is more stable than Fehling's solution is not affected by substance like uric acid present in urine. Hence, it is preferred to detect the presence of glucose in urine.

128 **(b)**

A nanopeptide contains 8 peptide linkages.

129 **(b)**

Isoelectric point is the pH at which structure of amino acid has no charge.

130 **(a)**

Cellophane is a semipermeable membrane made from cellulose fibre.

131 **(d)**

Letter 'D' before the name of monosaccharide reveals that the – OH group at the second carbon atom is towards the right *i.e.*, it only shows the configuration a particular chiral carbon.

132 **(b)**

 $CH_2OH \cdot CO(\overset{*}{C}HOH)_3 \cdot CH_2OH;$

*represents asymmetric carbon.

133 **(a)**

Molisch's test is for sugars.

134 **(b)**

It cures cold effect.

135 **(c)**

DNA is called the master molecule since, it plays key role in life process.

136 **(a)**

 α —tocopherol is vitamin-E. It acts as antisterlity factor. Its deficiency can cause sterility.

137 **(d)**

Histidine is the unique amino acid which contains imidazole ring.

138 **(b)**

DNA has nucleotide unit, i.e., sugar + base $+H_3PO_4$.

141 (c)

Iodised salt prevents goitre.

143 (d)

Amino acid contains both amino group and

carboxylic group. Benzidine is not a amino acid while glycine, alanine and histidine are amino acid.

$$H_2N$$
 NH_2 benzidine

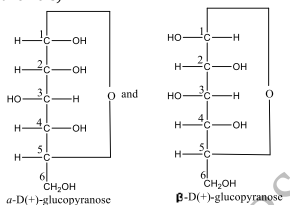
144 (a)

Proteins are made up of amino acids which contains —COOH gp. and NH₂ gp.

145 **(b)**

Two forms of D-glucopyranose are $\alpha-D\,-\,$

- (+) –glucopyranose and β D –
- (+) —glucopyranose. These are anomers (a pair of stereoisomers which differ in configuration only around first-carbon atom are called anomers).



146 (a)

Raffinose is a triaccharide. It gives three mol,es of monosaccharides on hydrolysis.

$$C_{18}H_{32}O_{16} + 2H_2O \xrightarrow{H^+} glucose + fructose + galactose$$

147 (a)

Only palmitic acid ($C_{15}H_{31}COOH$) is saturated acid.

148 **(b**)

Rennin hydrolyses casein of milk into par casein.

149 (a)

The vitamin which are soluble in fats are called fat soluble vitamins, *e.g.*, vitamins A, D, E and K are fat soluble vitamins.

150 (a)

Pepsin hydrolysis proteins into amino acids as proteins $\xrightarrow{\text{Pepsin}}$ amino acids.

151 (a)

Fat or oil $\xrightarrow{\text{Hydrolysis}}$ Fatty acid + Glycerol

152 **(d)**

DNA is a polymer of nucleotides.

153 **(c)**

Vitamin C deficiency causes scurvy disease.

154 **(b)**

Follow structures of glycogen and amylopectin.

155 **(d)**

Lactose is disaccharide having galactose and glucose units.

156 **(d)**

Glycogen is polysaccharide with monomeric units of glucose.

157 **(b)**

Ribose sugar contains ribonucleic acid.

158 **(b)**

Prostaglandin is not a steroidal hormome. It is a derivative of fatty acid.

159 (c)

The rearrangement is called Lobry de Bruyn Ekestein rearrangement it is therefore, fructose being a keto hexose reduces Tollens' reagent and Fehling's solution.

160 **(c)**

They are also soluble in organic solvents.

161 **(a)**

Vitamin A contains isoprene unit.

162 **(c)**

The pH at which a particular amino acid does not migrate under the influence of an electric field is called isoelectric point of that amino acid. The pH range for the isoelectric point is from 5.5 to 6.3 or the pOH range for the isoelectric point is form 7.7 to 8.5

163 **(c)**

Wool-wax is cholesterol esters.

164 **(d)**

Follow replication in nucleic acid.

165 **(b)**

The helical structure of protein is stabilized by hydrogen bonds between amide group of the same peptide chain. These bonds are formed by – NH — group of one unit and oxygen of carbonyl group of the third unit.

167 **(c)**

In sucrose, glucose is in pyranose form while fructose is in furanose form.

168 (c)

Albumin and haemoglobin are found in blood.

170 **(b)**

Although D-alanine is a constituent of a bacterial cell walls, it is not found in proteins

171 **(a**)

Retinol is vitamin A.

173 **(c)**

The term is used in chemical industries for detergents.

174 **(c)**

Glucose is hexose and not an oligosaccharide. It is a monosaccharide which on further hydrolysis does not give sugar. Oligosaccharides contain more than one saccharide units and on hydrolysis yields sugars.

175 **(b)**

These are vitamins.

176 **(b)**

Proteins mainly act as constructing material in body.

177 (c)

It is a pentose having 5 carbon atoms.

178 (c)

Lipids are of two types: oils and fats; oils are glycerides or esters of unsaturated fatty acids while fats are glycerides of saturated fatty acids.

179 (d)

Phospholipids are esters of glycerol centigrams of with two carboxylic acid residue and one phosphate group.

Hence, phospholipids may be regarded as derivative of glycerol in which two hydyroxyl groups are esterified with fatty acid, while third is esterified with phosphoric acid.

180 **(b)**

RNA has single helix strand.

181 **(d)**

It is a fact.

182 (c)

 $a=2^n$; n is asymmetric carbon atom (4 in glucose).

184 **(b)**

A polymer of amylose and amylopectin is starch.

188 **(b)**

It is also known as laevulose.

189 (c)

СН₂ОН • (ČНОН)₄• СНО;

*represents asymmetric carbon.

190 (c)

Sulphalilic acid exists as Zwitter ion.

It exists as a dipolar ion, which has acidic and basic groups in the same molecule.

191 **(b)**

$$C_6H_{12}O_6 \xrightarrow{Zymase} C_2H_5OH$$

192 **(d)**

Proteins are not synthesized in lab.

193 (d)

The aromatic properties can only be represented by tyrosine. Tyrosine is α — amino $\beta(p$ — hydroxyphenyl) propionic acid. It has aromatic nucleus. It is aromatic amino acid.

194 **(c)**

Bees wax us myricyl palmitate, *i. e.*, $C_{15}H_{31}COOC_{30}H_{61}$

196 **(b)**

Vitamin C is involved in this process.

199 **(d)**

These are oils which on exposure to air changes into hard solids, e.g, linseed oil. All drying oils contain a large proportion of the unsaturated acids i.e., linoleic $C_{17}H_{31}COOH$ and linolenic acid $C_{17}H_{29}COOH$. This property is used in paint industry as vehicle for paints.

200 **(a)**

Glucose is reducing sugar.

201 **(d)**

Spermaceti is white waxy solid consisting mainly cetyl palmitate, i.e., $C_{15}H_{31}COOC_{16}H_{33}$

202 **(d)**

C₁₂H₂₅SO₄Na; Synthetic detergents are the chemical compounds synthesized in laboratory

and possess properties like soaps. These are also surface active agents and possess cleansing capacity like soaps. These are generally sodium or potassium salts of long chain alkyl benzene sulphonic acids, or long chain alkyl sulphate.

203 **(c)**

Triolein is an unsaturated glyceride while tristearin is a saturated glyceride. Hence, the conversion of triolein to tristearin can be affected by hydrogenation.

 $Triolein + H_2 \xrightarrow{Ni} Tristearin$

204 (a)

$$CH_2OH(CHOH)_4CHO \xrightarrow{Br_2H_2O}$$
 oxidation

Glucose

gluconic acid

205 (d)

All plant cells contain cellulose.

206 (c)

The main structural feature of protein is peptide linkage.

207 (a)

Thyroxine is:

$$HO$$
 I
 CH_2
 C
 $COOH$
 NH_2

208 (a)

Follow text.

209 **(d)**

Here, the – OH of hemiacetal group is equatorial therefore, it is a β –pyranose of an aldohexose.

210 **(c)**

General formula of acetic acid $C_2(H_2O)_2$ but it is not a carbohydrate.

211 (a)

Vitamin E develops impotency.

212 **(d)**

Glucose is CHO(CHOH)₄ CH₂OH.

214 (c)

On reduction with HI/P fructose gives *n*- hexane.

215 **(b)**

Progesterone is secreted by Ovaries.

216 (d)

Tryptophan is a heterocyclic amino acid.

217 **(b)**

Guanine is the constituent of nucleic acid and guanidine.

218 (c)

It is Tollens' reagent and with this Ag mirror is formed.

219 (c)

Sucrose is the only naturally occurring disaccharide which is non-reducing

220 **(b)**

Those sugar which contain 2, 3, 5, 6 carbon atom are known as monosaccharides. Hence, hexoses and pentoses are monosaccharides.

221 (c)

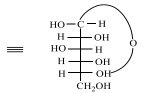
Honey is collected from flowers by honey bee which contains fructose.

222 **(d)**

Which one of the following is not a protein?

224 **(b)**

$$\begin{array}{c} H & OH \\ HO & HO \\ HO & HO \\ \end{array} \longrightarrow \begin{array}{c} CH_2OH \\ HO & HO \\ HO & HO \\ \end{array}$$



In β – D glucopyranose all the OH groups and CH₂OH group occupy equatorial position in the most stable conformer.

225 (c)

Because food-stuffs mainly contains compounds of C, H and O.

226 (d)

All these are sources of fats and oils.

227 (a)

A 10% solution of NaOH is called lye, used in hot process for manufacturing soaps.

228 **(b)**

 α -D(+)-Glucopyranose and β -D(+)glucopyranose are anomers (a pair of stereoisomers which differ in configuration only around first carbon atom)

229 (c)

Glucose and fructose have molecular formula $C_6 H_{12} O_6$ and

possess —CHO and CO gp. respectively.

230 (d)

The first codon of *m*-RNA will be always AUG. This codon specifies the amino-acid methionine. So, the first amino-acid in a polypeptide chain will | 240 (a) be always methionine

231 (c)

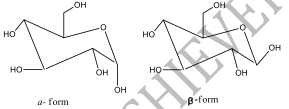
It is a fact.

232 **(c)**

The antibiotic puromycin inhibits protein synthesis by causing nascent polypeptide chain to be released before their synthesis is completed

233 (d)

Anomers of glucose are cyclic diastereomers (epimers) differing in configuration at C-1 existing in two forms α and β respectively.



235 **(b)**

Fats are esters of higher fatty acids with glycerol, hence on alkaline hydrolysis, they give back glycerol and sodium or potassium salt of acid (this is called soap).

$$\begin{array}{ccc} \mathrm{CH_2OCO}R & \mathrm{CH_2OH} \\ & | \\ \mathrm{CHOCO}R + \mathrm{3NaOH} \rightarrow \mathrm{CHOH} + \mathrm{3}R\mathrm{COONa} \\ | & | \\ \mathrm{CH_2OCO}R & \mathrm{CH_2OH} \\ & \mathrm{fat} \end{array}$$

236 (d)

Naturally occurring fats are called lipids.

237 **(b)**

Glycine is optically inactive: NH₂. CH₂. COOH is glycine Lysine is optically active:

Glutanic acid is optically active;

238 **(d)**

It is also called sunshine vitamin.

239 (d)

(+) lactose on hydrolysis yields equal amount of D (+) glucose and D (+) galactose. These two monosachharides are joined by β – 1, 4-glucosidic linkage. (+) lactose contains hemiacetal gp and thus reducing sugar. Also it exhibits mutarotation.

Ninhydrin test is highly specific for primary amines. Proline being a secondary amine gives a yellow orange colour with ninhydrin whereas all other α –amino acids give a blue-purple colour with ninhydrin.

241 (c)

Despite having, the aldehyde group, glucose does not give, 2, 4-DNP test, Schiff's test and it does not form the hydrogen sulphite addition product with NaHSO₃. It shows that glucose is a cyclic compound.

242 (c)

Lauric acid: $C_{11}H_{23}COOH$, palmitic acid: $C_{15}H_{31}COOH$,

myristic acid: C₁₃H₂₇COOH and linoleic acid: C₁₇H₃₁COOH (an unsaturated acid).

243 (a)

Fe of haemoglobin acts as catalyst for the reaction.

244 (c)

Val. Uyr. Ala Tyr. ala. Val Val. Ala. Tyr Ala. Tyr. Val Tyr. Val. Ala Ala. Val. Tyr

245 (d)

It is an example of conjugated protein (conjugated proteins hydrolysis give α –amino acids and a non-protein portion. This non-protein portion is called the prosthetic group).

247 **(b)**

Cellulose is a polysaccharide (carbohydrate) while rest three are enzymes. Enzymes are chemically complex proteins which act as catalyst in biological activities.

248 (a)

Each one is a polymer of glucose.

249 **(b)**

The first is biuret test, protein gives violet colour with alkali and CuSO_4 (aq.); the second is ninhydrin test and the third is xanthoproteic test; all are tests of proteins.

250 (c)

Fats and oils contain even or odd carbon fatty acid derivative of glycerol.

251 **(a)**

It is a fact.

252 **(b)**

Thymine base is not present in RNA. Uracil is found in place of thymine.

253 **(b)**

Haemoglobin containing iron is a transport protein found in RBC of most of the animals. It is responsible for the transport of oxygen from the lungs to the cells and for removal of waste ${\rm CO_2}$ from the cells which it returns to lungs.

254 (c)

In liver glucose is converted into glycogen.

255 (c)

Lipase hydrolyses triglycerides to fatty acids and glycerol.

256 **(b)**

Lemon, orange, etc., are sources of vitamin C

257 **(d)**

One molecule of ${\rm CH_3COCl}$ reacts at one $-{\rm OH}$.

$$-OH + CH_3COCl \longrightarrow -OOCCH_3$$

258 (a)

Night blindness is caused by the deficiency of vitamin A or retinol

259 (d)

Zwitter ion is formed by amino acid. Glycine is amino acid. Zwitter ion of glycine is

263 (c)

Oils are unsaturated esters or glycerides olein is ester of unsaturated acid.

264 **(b)**

Aldehydes and α -hydroxyl ketones give positive Tollen's test. Glucose is a polyhydroxy aldehyde and fructose is an α -hydroxyl ketone

265 **(b)**

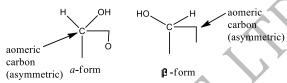
Lysine contains two basic groups. e.g., NH_2

266 **(d)**

Glucose is CHO(CHOH)₄CH₂OH.

267 **(b)**

 C_1 carbon of monosaccharides is called anomeric carbon. When the – OH group attached with C_1 carbon is towards right, it is called α —from and when the – OH group is towards left, it is called β —from. Such pair of optical isomers which differ in the configuration only around anomertic carbon are called anomers.



268 (c)

Glucose $\xrightarrow{\text{Conc.H}_2\text{SO}_4}$ 6C + 6H₂O; this is dehydration.

269 (c)

Reserved fat act as thermoinsulator.

272 **(b)**

Both surfactants and detergents possess the surface activity, i.e., the tendency lower surface tension of water. A surfactant also having cleansing action, i. e., detergency in addition to surface activity is called detergent.

274 (c)

Sucrose gives glucose and fructose on hydrolysis with invertase enzyme.

$$C_{12}H_{22}O_{11} + H_2O \xrightarrow{Invertase} C_6H_{12}O_6 + C_6H_{12}O_6$$
Sucrose glucose

. .

grucos

fructose

275 **(c)**

A characteristic of detergent.

276 (a

The general formula of saturated acids is $C_nH_{2n}O_2$ or $C_nH_{2n+1}COOH$.

277 (c)

The two polynucleotide chains or strands of DNA are joined by hydrogen bonding between the nitrogenous base molecules of their nucleotide monomers

279 (d)

A nucleotide contains a pentose sugar [deoxyribose (in DNA) or ribose (in RNA)], nitrogenous base [such as adenine or guanine or thymine (in DNA) or cytosine or uracil (in RNA)] and a phosphate molecule.

280 (d)

At pH = 4, an amphoteric Zwitter ion structure changes into cation when an acid is added to it.

$$R \longrightarrow CH \longrightarrow COO^{-} \xrightarrow{+H^{+}} R \longrightarrow CH \longrightarrow COOH$$

$$\bigoplus_{NH_{3}} NH_{3}$$

(c) C_nH_{2n+1}COONa

(d)

Red P +HI is reducing agent.

(a)Uracil is present in RNA but not in DNA.

(b)Disulphide bond ma

Disulphide bond may be reduced to thiol by means of reagents, *i.e.*, NaBH₄, which shows the presence of thiol group in disulphide bond formation.

(c)Only groundnut oil is glyceride of higher fatty acid.

(c)DNA has nucleotide unit, i.e., sugar + base $+H_3PO_4$.

(c)Saponification of oils yields a triol (glycerol).
Drying (hardening) of oils involves
hydrogenation. Refining of oil is done by
distillation or other such processes but not by

hydrogenation.
Antioxidant are added to prevent the oxidation of oil, thus they minimizes rancidity.

(a)Synthesis of RNA/DNA from phosphoric acid, ribose and cytosine is given below

Thus ester linkages are at $C_5^{\prime\prime\prime\prime}$ and $C_1^{\prime\prime\prime\prime}$ of sugar molecule.

OHOHOMAN
$$O = P$$
 $O = P$
 $O =$

(d)

The chemical name of vitamin C is ascorbic acid. Its structure is

293 (a)

Sucrose doesn't show mutarotation. It is a non-reducing sugar.

(d)

Deficiency of vitamin B₁ causes Beri-Beri.

(c)Rest all are uses of paraffins wax. In greases esters of higher fatty acids are used.

(d)Lipase hydrolyses fats and alcohols.

(d)Glucose is dextrorotatory; fructose is laevorotatory.

(d)Bile salts excreted from gall bladder does so.

(a)Fats are glycerides.

amino acids are chiral.

(d)Glycine is an achiral amino acid while all other

$$\begin{array}{c} H \\ \mid \\ H_2N-C-COOH \\ \mid \\ H \\ Glycine \end{array}$$

(c)

Insulin regulates metabolism of carbohydrates (glucose).

(c) Glycine is NH_2 . CH_2 . COOH In this – NH_2 is basic group and – COOH is acidic group.

(c)Rice has deficiency of lysine amino acid.

(c) Fats and lipids are hydrolysed by lipase.

(d)Proteins are macromolecules having mol. wt. > 10000.

(b)It is red in colour.

(d)Glycine reacts with benzoyl chloride in the

presence of *aq.* NaOH to give benzoylglycine (Hippuric acid).

HOOC.CH2NH2

$$+ \ \, \text{PhCOCl} \xrightarrow{\quad \text{Aq.NaOH} \quad } \text{PhCONHCH}_2\text{COOH} + \text{HCl}$$

Glycine benzoyl chloride benzoyl glycine (Hippuric acid)

314 **(d)**

Protein + conc. HNO₃ $\stackrel{\Delta}{\longrightarrow}$ yellow colour This test is called Xanthoprotic test. It is given by those proteins which consists of α - amino acid containing benzene ring *eg.*, *tyrosine*

315 **(b)**

These usually contain $-SO_3H$ gp. or SO_4 gp.

316 (a)

Deficiency of vitamin A causes night-blindness.

317 (d)

DNA stands for deoxyribonucleic acid and it contains deoxyribose sugar.

318 (d)

All are characteristics of proteins.

319 **(d)**

These are facts about gums.

320 (a)

Maltose (2 glucose units), Sucrose (glucose and fructose units), Lactose (glucose and galactose units).

321 **(d)**

These usually contain —SO₃H gp. or SO₄ gp.

322 **(b**)

Carbohydrates are defined as polyhydroxy aldehydes (aldoses) or ketones (ketoses) along with all substances which produce these on hydrolysis.

323 **(d)**

Vitamin B_{12} contains cobalt metal. The chemical name of vitamin B_{12} is cyanocobalamin.

324 (c)

The general formula of carbohydrates is $C_x(H_2O)_y$ where x and y are integers; may be x = y

325 (c)

Water is polar solvent and thus, dissolves polar part.

326 **(d)**

DNA is deoxyribonucleic acid.

327 **(d)**

These are characteristics of metallic soaps.

328 **(b)**

Fructose respond salvinoff test;

 $Fructose + Resorcinol + Dil. \, HCl \xrightarrow{Heat} Red \, colour.$

329 **(a)**

Co reacts with haemoglobin to form carboxy haemoglobin which is not capable of absorbing $\rm O_2$ and thus, suffocation takes place. This phenomenon is called Asphyxia.

330 **(b)**

Lactose is disaccharide. The two monosaccharide units are glucose and galactose.

331 (a)

Carbohydrate $\xrightarrow{\text{Digestion}}$ Glucose $\xrightarrow{\text{Respiration}}$ CO₂ + H₂O + Energy

332 **(c)**

Insulin is an important peptide hormone. Its structure was determined by Sangar. It has two polypeptide chains with 21 and 30 amino acids. Hence, total amino acids are 51

333 **(c)**

Candle wax is paraffins wax and stearic acid. The acid give strength to candles.

334 **(c)**

The prosthetic group of haemoglobin is heam (Fe^{2+})

335 **(b)**

Monosaccharides of 3 to 9 carbon atom are known.

336 (a)

Two or more amino acids unite through a bond (-CO-NH-) which is known as peptide bond or peptide linkage.

338 **(b)**

D-glucose, D-fructose and D-mannose from the same osazone when treated with excess of phenyl hydrazine because they differ only in Ist and $2^{\rm nd}$ carbon atoms which are transformed to the same form.

They from the following osazone

339 (a)

Energy is stored in our body in the form of a adenosine triposphate (ATP) which release energy, by breaking phosphate bonds, when we require it.

340 (a)

It is a fact.

341 **(a)**

It is a fact.

342 **(a)**

It is the order of calorific value.

343 (a)

Nucleotides have phosphate units.

344 (a)

Coconut oil is glyceride of fatty acids.

345 (a)

Enzymes catalytic action is highly specific; one enzyme catalyses one reaction only.

347 (a)

Nucleoside + phosphoester bond = Nucleotide

348 (d)

Vitamin E develops impotency.

349 (d)

All are true for oils.

350 (c)

It is $C_{21}H_{10}O_2$, a white crystalline steroid hormone responsible for preparing the reproductive organs of mammals for pregnancy and for protecting embryo.

352 (d)

A decapeptide has nine peptide (amide) linkage

Therefore, on hydrolysis, it will absorb nine water molecules.

Hence, total mass of hydrolysis product

$$= 796 + 18 \times 9 = 958$$

⇒ mass of glycine in hydrolysis product

$$=\frac{958\times47}{100}=450$$

 \Rightarrow number of glycine molecule in one molecule of decapeptide

$$=\frac{450}{75}=\epsilon$$

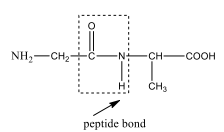
353 (d)

Vegetable oils are glycerides of unsaturated fatty acids. They are different than kerosene, lubricating oil (petroleum product) and essential oils.

355 **(b)**

Peptides are compounds formed by the condensation of two or more same or different α –amino acids. The condensation occurs between amino acids with the elimination of water

$$\begin{array}{c|c} \operatorname{NH_2} - \operatorname{CH_2COOH} + \operatorname{H_2N} - \operatorname{CH} - \operatorname{COOH} & \\ & & \operatorname{CH_3} \\ & & \operatorname{alanine} \end{array}$$



356 (a)

Amino acids are basic units (monomers) of proteins, the natural polymers.

357 **(b)**

Natural silk is protein fibre.

358 (a)

Glucose reacts with acetic anhydride in the presence of anhydrous ${\rm ZnCl_2}$ to form penta-acetyl glucose which indicates the presence of 5-OH groups in glucose molecule and the open chain structure of glucose.

CHO | (CHOH)₄ +
$$5(CH_3CO)_2O \xrightarrow{ZnCl_2} \Delta$$

|
CH₂OH
glucose
CHO
|
(CHOCOCH₃)₄ + 5CH₃COOH
|
CH₂OCOCH₃

Pentaacetyl glucose

359 **(b)**

Fats are also known as triglycerides. These triglycerides are the trimesters of fatty acid with glycerol. So, the characteristics feature of fat is **ester group**.

360 (a)

pH (at isoelectric point)=
$$\frac{2.34+9.6}{2}$$
 = 5.97

362 (c)

Oleic acid $C_{17}H_{33}COOH$, is obtained by hydrolysis of oil.

363 **(b)**

Glucose and fructose are epimers (which differ in configuration at C-2).

365 **(b)**

Antibodies are the proteins produced in response to the presence of foreign substances in the blood or tissues.

367 (a)

Ring A is pyranose (6 membered ring containing one 0-atom) with α —glycosidic linkage and ring B is furanose with β —glycosidic linkage.

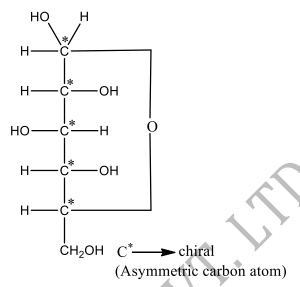
368 (a)

Naturally occurring amino acids are 20. Hence, number of possible tripeptides

$$=20^3=8000$$

369 (a)

The number of chiral carbon atoms in β – D (+) glucose are five.



371 **(b)**

It is the phenomenon in which light energy is converted into chemical energy.

372 (c)

Haemoglobin acts as oxygen carrier in the blood because four Fe^{2+} ions of each haemoglobin can bind with four molecules of O_2 and form oxyhaemoglobin.

$$4Hb + 4O_2 \rightarrow Hb_4O_8$$

Oxyhaemoglobin

373 **(d)**

Amino acid alanine contains side chain of methyl group. *ie*,

Muscles contains; myoglobin protein

374 **(c)**

A process used to convert higher aldose to lower one; Fenton's reagent $Fe^{2+} + H_2O_2$.

376 **(a)**

Iodine value is related to oils and fats. Iodine value measures the drying quality of an oil. More the unsaturation better is the drying quality of an oil. When an oil treated with I_2 it adds to double bond. Iodine value is defined as the number of centigrams of I_2 that can be taken by 1 g of the oil.

377 (c)

Cellulose is a polysaccharide, composed of D-glucose units which are joined by β - glucosidic linkages. On complete hydrolysis cellulose produces D-glucose

$$(C_6H_{10}O_5)_n + nH_2O \xrightarrow{H^+} nC_6H_{12}O_6$$

Cellulose D-glucose

378 (c)

It does not contain asymmetric carbon.

379 **(b)**

Fats are glycerides of saturated fatty acids.

381 **(d)**

Conjugated proteins on hydrolysis give a non-protein portion is called prosthetic group.

Protein	Prosthetic group
Phosphop	Lipid (<i>e.g.,</i> lecithin)
rotein	
Glycoprot	Sugar
ein	
Chromopr	Colouring matter
otein	such as red
	coloured
	protophyrin

Since, all of them have non-protein part hence, all of them are conjugated protein.

383 (a)

It is a solution of mercuric nitrate in nitric acid with some nitrous acid.

384 (a)

$$C_6H_{12}O_6 \xrightarrow{Zymase} C_2H_5OH + CO_2 + H_2O$$

385 **(b)**

Ninhydrin test is given by proteins (or amino acids). Benedict test is positive for aldehydes and monosaccharides. (Benedict's solution is Cu (II) sulphate complexed with citrate anion. Aldehydes and monosaccharides reduced it to red coloured (Cu_2O) .

The compound is not protein because it gives negative ninhydrin test.

The compound is monosaccharide because it gives positive Benedict test.

386 (d)

These are functions of fat in body.

387 (c)

Insulin controls glucose metabolism.

389 **(b)**

Osazone formation involves oxidation of two carbon atoms.

391 **(c)**

Metal containing vitamin is vitamin B_{12} . It contains cobalt ($C_{63}H_{88}O_4N_{14}PCo$)

392 **(d)**

1 mole of glucose is oxidized to give 38 moles of ATP, So, 2 moles will give $2 \times 38 = 76$ moles of ATP.

393 **(b)**

Rest all are poisons for enzymes.

394 **(b)**

Sugar: Lactose glucose sucrose Relative sweetness: 16 74 100 fructose

173

395 **(c)**

The deficiency of essential amino acids causes disease like kwashiorkar in which water balance of body is disturbed.

396 **(b)**

They provide immediate energy needs of the body.

397 (c)

When fat is heated in presence of KHSO₄ (dehydrating agent) the glycerol portion of the molecule is dehydrated and form unsaturated aldehyde $CH_2 = CH$ — CHO (acrolein), a bed smelling compound. It is the test for fat.

398 (a)

At pH = 6, glutamic acid exists as a dianionic species and migrates to anode while arginine exists as cationic species and moves to cathode. Alanine does not migrate to any electrode at its isoelectric point.

399 **(c)**

A non-protein that plays an essential part in some reaction catalysed by enzymes are called coenzymes or activators, e.g., non-proteinous vitamins.

400 (a)

Hard water contains Ca^{2+} and Mg^{2+} ion. $Ca^{2+} + 2RCOONa \rightarrow (RCOO)_2Ca + 2Na^+$ Insoluble Salt

401 (d)

Human digestive system lacks cellulose which is not hydrolysed.

402 **(b)**

These are called soft soaps.

403 **(b)**

Insulin, an hormonal protein secreted by pancreas controls the metabolism of glucose.

404 **(c)**

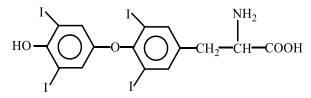
Enzymes (proteins) are biocatalyst.

405 **(d)**

Fibrous proteins are made up of polypeptide chains that run parallel to the axis and are held together by strong hydrogen and disulphide bonds. They can be stretched and contracted like a thread. These are usually insoluble in water., e.g., α -keratin (hair, wool, silk and nails); myosin (muscles); collagen (tendons, bones), etc.

406 (d)

Thyroxine is



It is derived from tyrosine amino acid.

407 (a)

Gene is a part of DNA molecule. It codes for a specific protein or polypeptide

409 (c)

Oleic acid is 9-octadecenoic acid. $CH_3(CH_2)_7CH = CH(CH_2)_7COOH$

410 **(d)**

Maltose gives Molisch's test as well as Benedict's test but it doesn't give wine red colour, on heating with a few crystals of resorcinol and conc. HCl (Scliwanoff's test). Sucrose and fructose give this test.

411 (a)

Rice is deficient in lysine (α – amino acid).

413 (a)

Sucrose does not show mutarotation.

414 (a)

It is the presence of iron in haeme pigment which makes it red.

415 **(b)**

Guanine is a purine base.

416 (a)

On increasing the pH by adding an alkali; H⁺ will be lost from -COOH

417 **(b)**

Oils and fats are triglycerides. (esters of higher carboxylic acids with glycerol). e.g., palmitin. $CH_2OCOC_{15}H_{31}$

CHOCOC₁₅H₃₁

 $CH_2OCOC_{15}H_{31}$

Palmitin (fat)

418 (a)

Amylose has α -D glucopyranose units.

419 (d)

It is a fact.

420 (a)

On hydrolysis with dilute aqueous sulphuric acid, sucrose gives a equimolar mixture of D-(+) glucose and D-(-)-fructose.

$$C_{12}H_{22}O_{11} + H_2O \xrightarrow{H_2SO_4} C_6H_{12}O_6$$

+ $C_6H_{12}O_6$
Sucrose D-(+)gluco

D-(+)glucose

(+)fructose

1. 1

Sucrose is dextrorotatory but after hydrolysis gives dextrorotatory glucose and laevorotatory fructose, laevorotatory fructose is more, so the mixture is laevorotatory.

421 (a)

Fat soluble vitamins are A, D, E and K.

422 (d)

Upon heating, the proteins get coagulated. This process is called denaturation of proteins. During this process, the secondary and tertiary structures get destroyed but primary structure remains intact.

423 (c)

It is a fact.

425 **(b)**

This is saponification;

Fat or oil ^{NaOH} Soap + Glycerol

Also the process is alkaline hydrolysis of fats and oils.

426 **(a)**

Higher alkanes are solid (wax).

428 **(b)**

Cellulose is homopolysaccharide of glucose while maltose is disaccharide with 2 glucose units.

429 **(b)**

Lactose gives glucose and galactose on hydrolysis $Lactose \xrightarrow{\ \ H_2O \ \ } glucose + galactose$

430 (d)

When glucose reacts with Br₂ water, gluconic acid is obtained as main product

In presence of sunlight body manufactures vitamin D.

433 (d)

All are functions of DNA.

434 (d)

These are oils which on exposure to air changes into hard solids, e.g, linseed oil. All drying oils contain a large proportion of the unsaturated acids i.e., linoleic C₁₇H₃₁COOH and linolenic acid C₁₇H₂₉COOH . This property is used in paint industry as vehicle for paints.

435 (a)

Maltose give two units of glucose on hydrolysis.

437 (a)

Natural glucose is dextrorotatory and thus, glucose is also known as dextrose.

438 (d)

Myristic acid is $C_{13}H_{27}COOH$.

440 (d)

It is $C_9H_{13}NO_3$ [3, 4-dihydroxy- α -(methyl amino methyl) benzyl alcohol] also known as epinephrine, a hormone produced by the medulla of the adrenal glands and synthetically. It functions as a heart stimulant and constricts blood vessels.

441 **(b)**

They are made up of mixtures of terpenes, aldehydes, acids, etc. In fact essential oils are acyclic or aromatic volatile liquids formed in the leaves and flowers of various plants.

442 **(b)**

Insulin, a hormonal protein secreted by pancreas controls the metabolism of glucose.

444 (a)

CHOH(CHOH)₃ CHCH₂OH, i. e., 5 carbon and one oxygen atom.

445 **(b)**

On heating slowly sucrose melts and if allowed to cool, solidifies to pale-yellow glassy mass called barley sugar. At 483 K it loses water and forms a brown amorphous mass called caramel.

446 (c)

Because of size and geometries of the bases, the only possible pairings in DNA are between G (guanine) and C (cytosine) through three Hbonds and between A (adenine) and T (thymine) through two H-bonds. Hence,

ATCGTATG TAGCATAC

447 **(d)**

The detergency of a substance is influenced by these factors.

448 **(d)**

It is defined as the number of millilitrr of N/10KOH solution required to neutralise the distillate acid of 5 g of hydrolysed fat.

449 (c)

Both are protein hormones.

450 (d)

Tyrosine has phenyl – OH group. Its structure is

$$\begin{array}{c|c} \mathsf{NH_2} & \mathsf{CH} & \mathsf{COOH} \\ \\ \mathsf{H_2} \mathsf{C} & & & \mathsf{OH} \end{array}$$

451 **(b)**

These is saponification;

Fat or oil $\xrightarrow{\text{NaOH}}$ Soap + Glycerol Also the process is alkaline hydrolysis of fats and

452 **(c)**

oils.

Streptokinase converts plasminogen into plasmin and used for dissolving blood clots.

453 **(d)**

Follow structure of proteins.

454 (a)

These are called hard soaps.

455 **(b)**

Nails are made up of simple proteins.

457 (a)

Immunoglobulins are gamma globulins responsible for immune response.

458 **(c)**

The name of a process in absence of free oxygen.

459 (d)

All are globular proteins. Globular proteins: These have more or less spherical shape (compact structure). α-helics are tightly held up by weak attractive forces of various types: hydrogen bonding, disulphide bridges, ionic or salt bridges. These are usually soluble in water, e.g., insulin, pepsin, haemoglobin, cytochromes, albumins, etc.

462 (d)

In presence of alkali, fructose is converted into mixture of mannose and glucose showing enolisation. Glucose than reduces Tollens' reagent.

463 **(a)**

 $CHO(CHOH)_4CH_2OH \xrightarrow{Red^n} CH_2OH(CHOH)_4CH_2OH$

464 (d)

Insulin is secreted from pancreas.

465 (a)

It contains —OH gp.

replication is 50%

466 **(a)**

Cations move towards cathode and when pH<pl, thus catonic form dominates Thus, percentage of radioactive DNA after second

468 **(b)**

Zymase enzyme convert glucose into alcohol. It is found in yeast.

$$\begin{array}{ccc} {\rm C_6H_{12}O_6} & \xrightarrow{{\rm Zymase}} {\rm 2C_2H_5OH} + {\rm 2CO_2} \\ {\rm Glucose} & {\rm ethyl\ alcohol} \end{array}$$

469 (c)

Waxes are esters of monohydric alcohols with higher fatty acids.

470 **(d)**

The first is biuret test; the second is ninhydrin test and the third is xanthoproteic test; all are test of proteins.

473 (a)

Carbonic acid
$$\xrightarrow{\text{Anhydrase}} \text{CO}_2 + \text{H}_2\text{O}$$

474 **(b)**

Aldehydes and α —hydroxy ketones give positive Tollen's test. Glucose has an aldehyde group and fructose is an α —hydroxy ketone.

475 (a)

Follow text.

476 (d)

Glucose is a pentahydroxy aldehyde.

CHO \mid (CHOH)₄ \mid CH $_2$ OH Glucose

479 (d)

All these are biomolecules (carbohydrates, lipids, proteins, nucleic acids, vitamins, hormones) since, they deal with chemistry of life process.

482 **(c)**

Partial hydrolysis of cellulose gives the disaccharide cellubiose ($C_{12}H_{22}O_{11}$). Cellobiose resembles maltose (which on acid catalysed hydrolysis yields two molar equivalents of D-glucose) in every respect except one the configuration of its glycosidic linkage.

483 **(d)**

These are oils which on exposure to air changes into hard solids, e.g, linseed oil. All drying oils contain a large proportion of the unsaturated acids *i.e.*, linoleic $C_{17}H_{31}COOH$ and linolenic acid $C_{17}H_{29}COOH$. This property is used in paint industry as vehicle for paints.

484 (c)

A polysaccharide containing glucose units.

485 (a)

Cell wall of plant cells is made up of cellulose.

486 (a)

Maltose on hydrolysis give two units of glucose.

487 **(b)**

 $\rm H_2n-CH_2-COOH$ (glycine) and $\rm H_2N-(CH_2)_5-$ (caproic acid) from biodegradable polymer Nylon-2-nylon-6.

488 (d)

The chemical name of vitamin B_1 is thiamine. Except vitamin A, D, E and K all vitamins are water soluble.

489 (c)

In peptide linkage —CONH— gp. exists.

$$H_2NCH_2$$
— C — OH — H

491 (d)

Vit. A and D are fat soluble vitamins.

492 **(d)**

Vitamin B₁₂ gives dark pink colour in aqueous solution.

493 **(a)**

$$-CHO \xrightarrow{Ag_2O} -COOH + 2Ag$$

494 (d)

They are insoluble in H₂O.

495 (c)

Starch
$$\xrightarrow{\text{Dil.HCl}}$$
 $C_6H_{12}O_6$

496 (a)

In alkaline medium, alanine exists as anion.

$$CH_3 - CH - NH_2 \xrightarrow{Basic medium} CH_3 - CH$$

$$- NH_2$$

Alanine

499 (a)

Vitamin C is ascorbic acid $(C_6H_8O_6)$.

500 **(d)**

Follow synthesis of proteins in nucleic acid.

501 **(a)**

Uracil, thymine and cytosine are pyrimidine bases while adenine and guanine are purine bases. RNA contains uracil in place of thymine.

502 (c)

A proteolytic enzyme hydrolyses or decomposes proteins. Pepsin converts proteins to peptones in acidic medium.

503 **(b)**

Upto 10 monosaccharide units, they are called oligosaccharides.

504 **(b)**

Derived fats like sterols (cholesterols), ketone bodies, hydrocarbons, terpenes, carotenoids etc. are obtained by the hydrolysis of simple lipids and compound lipids. Neutral fats (fats and oils) are not synthesized by this method.

505 **(b)**

Only coconut oil is glyceride.

506 **(c)**

- (i) **Ketohexose** It is carbohydrate having 6C atoms | 521 (c) and a ketonic group.
- (ii) Disaccharide It is carbohydrate which on hydrolysis gives 2 molecules of monosaccharides.
- (iii) Polysaccharides These carbohydrates give more than two molecules of monosaccharides on hydrolysis.
- (iv) **Pentos**e It is a 5 carbon atoms monosaccharide *e.g.*, Ribose $(C_5H_{10}O_5)$.

507 **(c)**

Fructose is oxidized by ammoniacal AgNO

508 **(b)**

Essential amino acids (10) are as follows

- (i) Arginine
- (ii) Histidine
- (iii) Isoleucine
- (iv) Leucine
- (v) Lysine
- (vi) Methionine
- (vii) Phenylalanine
- (viii) Threonine
- (ix) Tryptophane
- (x) Valine

509 **(b)**

Cellulase enzyme is present in the stomach of grazing mammals. It digest cellulose.

510 **(d)**

Proteins $\xrightarrow{\text{Trysin}}$ Amino acids.

511 (a)

Oligosaccharides on hydrolysis give sugars.

512 **(b)**

1 g fat provide 37 kJ of energy on oxidation while 1 g carbohydrate on oxidation gives 17 kJ of energy. Hence, fat has highest calorific value

514 (a)

Glucose is monosaccharide; rest all are disaccharides.

515 **(c)**

Lactose present in milk change after digestion into glucose and galactose.

516 **(c)**

Arabinose is $CHO(CHOH)_3 \cdot CH_2OH$.

518 **(b)**

The heme ring system is synthesized from glycine and succinyl -CoA

519 **(b)**

It is an explosive material.

520 **(b)**

Sucrose molecule is made up of a glucose pyranose and a fructo furanose.

Carnauba wax is myricyl ceroate, i.e., C₂₅H₅₁COOC₃₀H₆₁.

522 **(c)**

TATGACTG

ATACTGAC

In the structure of DNA, thymine always joins with adenine by 2 H-bonds and guanine always joins with cytosine by 3 H-bonds.

523 **(b)**

Sodium or potassium salts of fatty acid are known as soap.

524 (c)

By the condensation of α –amino acids peptides are formed.

$${
m H_2N-CH_2COOH+H_2N-CH_2-COOH} \ {
m NH_2--CH_2COOH+H_2N---CH_2---COOH}$$

526 **(b)**

Wax contains ester group. These are the ester of high molecular weight of monohydric alcohol and high molecular mass of monocarboxylic acid.

527 (a)

Amylopectin is a polymer of α -D-glucose. It consists of branched chains of α -D-glucose involving about 1000 or more units per molecule

528 (a)

Digestion is a chemical change involving hydrolysis of complex food matter.

529 **(a)**

Thyroxine has —COOH and —NH₂ groups.

$$\begin{array}{c|c} I & NH_2 \\ \hline \\ HO & CH_2 - CH - COOH \end{array}$$

530 (c)

It $isC_{15}H_{11}I_4NO_4$, an iodine containing amino acid hormone produced in thyroid glands, used in thyroid deficiency.

531 **(c)**

 α – D(+) glucose and β – D(+) glucose are anomers

532 (a)

The process of formation of RNA from DNA is called translation.

533 **(b)**

 α -and β -glucose are anomers (which differ in configuration at C-1).

534 **(c)**

The calorific value order:

Fat > Carbohydrate > Protein.

535 **(b)**

Insulin is proteinaceous hormone. It is secreted by pancreas and controls the metabolism of glucose and maintains glucose level in the blood

536 (a)

Cellulose is a polymer of glucose. $\beta - D(+) - glucose$ units are attached to each other by C_1 to C_4 bonds through β –glycosidic linkage in structure of cellulose.

537 **(d)**

It is obtained from sugar cane and is a disaccharide.

538 **(d)**

All are uses of glucose.

539 **(b)**

Methyl α – D –glucoside and methyl β – D –glucoside are anomers.

H—C—OCH₃
H—C—OH
HO—C—H
O and
H—C—OH
H—C—OH
H—C—OH
H—C
CH₂OH
methyl
$$a$$
-D-glucoside
 $(dextro)$
 $(laevo)$

540 (a)

Glucose has six membered pyranose ring.

541 (a)

Monomer of nucleic acid (DNA or RNA) is nucleotides.

542 **(b)**

Oxytocin hormone plays an important role in child birth and milk ejection. It is secreted by posterior pituitary gland

543 **(d)**

Palmitic acid = $C_{15}H_{31}COOH$ Saturated monocarboxylic acids form a homologous series which has a general formula $C_n H_{2n+1} COOH$. Out of all the options only palmitic acid follows this .

545 **(b)**

Salvinoff test for fructose.

546 **(b)**

Soaps are salts of higher fatty acids.

547 **(b)**

K and Na regulates the body fluid.

548 **(d)**

All are source of vitamin A.

549 **(b)**

Sugar + alc. Solution of α -naphthol + $H_2SO_4 \rightarrow$ Violet ring.

550 **(b)**

The deficiency of insulin disturbs conversion of glucose to glycogen.

552 **(b)**

DNA has deoxyribose sugar; RNA has ribose sugar with three bases common as adenine, guanine and cytosine. DNA has fourth base thymine; RNA has uracil.

553 **(a)**

Haemoglobin act as an oxygen carrier in the blood because four Fe²⁺ ions of haemoglobin can bind with 4 molecules of O_2 and form oxyhaemoglobin $Hb + O_2 \longrightarrow Oxyhaemoglobin$

554 **(b)**

It is called glucoside. A glucoside linkage holds monosaccharides units in oligo- and polysaccharides.

555 **(c)**

The internal rearrangement of 3-phosphoglyceric acid into 2-phosphoglyceric acid takes place in the presence of enzyme phosphoglycero mutase

557 **(b)**

Pepsin, ptyalin and lipose are enzyme while cellulose is not the enzyme. It is a polysaccharide

558 (d)

Insulin hormone helps in the conversion of glucose into glycogen by the liver and skeletal muscle. Insulin is secreted by pancreas that lower blood glucose level.

559 (a)

Sweet taste of fruits is due to fructose.

561 **(d)**

It causes night blindness.

562 (c)

Follow DNA strand.

563 **(c)**

Nucleic acid (RNA and DNA) are the natural polymer of nucleotides. A nucleotide contains a nitrogenous (hetrocyclic) base, an aldopentose (generally ribose and deoxy-ribose) and a phosphate group. The combination of former two units is also called a nucleoside.

Phosphate + Pentose sugar + Base = Nucleotide Sugar Base = Nucleoside

565 **(c)**

Glucosazone is yellow in colour.

566 (a)

Butter is butyric acid ester which on hydrolysis, oxidation converts to butyric acid and thus, acquires bad smell. The process is called rancidification.

569 **(c)**

Blood sugar is glucose.

570 (a)

It is a reason for the given fact. Butter is butyric acid ester which on hydrolysis, oxidation converts to butyric acid and thus, acquires bad smell. The process is called rancidification.

571 **(c)**

Fisher pointed out peptide linkage in proteins.

572 (c)

Charring of sugar when it is treated with

conc. H_2SO_4 is due to dehydration. All water molecule is removed from the sugar $C_{12}H_{22}O_{11} + Conc. H_2SO_4 \rightarrow 12C + 11H_2O$

573 **(c)**

Vitamin B and C are water soluble and C is antioxidant.

574 (d)

Protein given blue-violet colour with ninhydrin while carbohydrate give negative test with ninhydrin. Carbohydrates give brown red ppt. with Benedict's solution. Hence, compound is a monosaccharide

575 (d)

Amino acids \rightarrow Dipeptides \rightarrow Polypeptides

577 **(c)**

$$(C_6H_{10}O_5)_n \xrightarrow{Diastase} C_{12}H_{22}O_{11} \xrightarrow{Maltase} C_6H_{12}O_6$$

$$\xrightarrow{Zymase} C_2H_5OH$$

578 (d)

All are conjugated proteins.

Conjugated proteins are composed of simple proteins and non-protein material. The non-protein material is called **prosthetic group** or **cofactor**. These proteins on hydrolysis yield amino acids and non-protein material. Examples are: mucin in saliva (Prosthetic group, carbohydrate), casein in milk (Prosthetic group, phosphoric acid), haemoglobin in blood (Prosthetic group, iron pigment).

579 **(a)**

Pepsin hydrolyses proteins to amino acids.

580 **(a)**

Glycine (NH₂CH₂COOH) is an amphoteric acid as it contains both acidic and basic groups.

581 (c)

Iso-electric point is a pH at which Zwitter ions do not migrate towards any of the electrode. Amino acids are also Zwitter ions hence, they do not migrate under electric field at *iso*-electric point

583 (d)

 α —maltose is composed of two α — D —glucose units in which C-1 of one glucose is linked to C-4 of another glucose unit.

584 **(c)**

C₁₅H₃₁COONa is soap (sodium palmitate).

585 **(b)**

Enzymes are biocatalysts.

586 (d)

Sucrose is a disaccharide and it yield one molecule each of glucose and fructose on hydrolysis.

 $\begin{array}{ccc} C_{12}H_{22}O_{11}+H_2O & \xrightarrow{H^+} & C_6H_{12}O_6+C_6H_{12}O_6 \\ Sucrose & glucose & fructose \end{array}$

587 (c)

These are oils which on exposure to air changes into hard solids, e.g, linseed oil. All drying oils contain a large proportion of the unsaturated acids i.e., linoleic $C_{17}H_{31}COOH$ and linolenic acid $C_{17}H_{29}COOH$. This property is used in paint industry as vehicle for paints.

591 (a)

Detergency means cleansing action.

592 **(d)**

Soaps are salts of higher fatty acids.

593 **(c)**

Glucose is reducing sugar.

594 **(a)**

Biuret test is characteristically given by the compound having

0

-C - NH - functional group.

595 (a)

Synthetic detergents are the chemical compounds synthesized in laboratory and possess properties like soaps. These are also surface active agents and possess cleansing capacity like soaps. These are generally sodium or potassium salts of long chain alkyl benzene sulphonic acids, or long chain alkyl sulphate.

596 **(b)**

Starch is homopolysaccharide of glucose having 24-30 glucose units.

597 **(c)**

Ghee has least iodine value among the given options because it is the least unsaturated.

598 (d)

Vitamin K deficiency causes excessive bleeding in injury.

599 (a)

Carbohydrates with 2-10 monosaccharide units are called oligosaccharides while higher carbohydrates are called polysaccharides.

600 **(b)**

Oils (liquid glycerides) react with hydrogen in the presence of metal catalyst (like nickel) to give saturated glycerides (semi-solid glycerides) *i.e.*, fats. Thus, vegetable ghee (dalda) is obtained by the hydrogenation (reduction) of oils.

 $Oils + H_2 \rightarrow dalda$

601 **(a)**

The C-1 carbon of D (+) glucose is called anomeric carbon or glycosidic carbon and the pairs of stereoisomers differ in configuration around C-1 are called anomers.

603 **(c)**

Vitamin C is also called ascorbic acid. The deficiency of vitamin C causes scurvy. It is present in amla, tomatoes, orange, cabbage, lemon etc.

604 **(b)**

DNA has deoxyribose sugar; RNA has ribose sugar with three bases common as adenine, guanine and cytosine. DNA has fourth base thymine; RNA has uracil.

605 (d)

It is a fact.

607 **(b)**

Fructose is the sweetest sugar.

608 **(d)**

Saccharin is $C_6H_4SO_2CONH$, a white crystalline solid, 550 times more sweeter than sugar.

610 **(a)**

Cellulose is commonly used in manufacture of paper.

611 (d)

A use of starch.

612 **(d)**

Nucleic acids are polymers of nucleotides. They play an important role in all living cells. There are two types of nucleic acids

(I) DNA

(II) RNA

613 **(b)**

Glucose penta-acetate doesn't form an oxime because the glycosidic – OH group is not free since it is involved in ring formation. As a result, it cannot get converted into the open chain form required for the formation of oxime.

614 **(a)**

It is a fact.

615 **(b)**

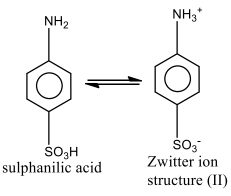
Corn oil contains glycerides of oleic acid.

616 **(c)**

Zwitter ion an inner salt has acidic and basic groups in the same molecule.

A Zwitter ion is a dipolar ion with positive and negative charge at different points on it.

Example Sulphanilic acid exists as a Zwitter ion.



617 **(a)**

Milk contains lactose which on hydrolysis gives glucose and galactose

618 (a)

A fact about glycogen.

619 **(c)**

This is the correct sequence in structure of nucleic acid.

620 **(a)**

Cellulose is a straight chain polysaccharide composed of D-glucose units which are joined by β —glycosidic linkages between C-1 of one glucose and C-4 of the next glucose. In one unit only three hydroxyl groups are free to form acetate, that's why called cellulose triacetate.

622 **(b)**

Glycine is CH₂COOH, having no asymmetric carbonation.

$$NH_2$$

624 **(a)**

The correct pairing sets which are responsible for the structure of DNA are

Adenine - Thymine

Guanine - Cytosine

625 **(c)**

In DNA, cytosine and thymine are pyrimidine bases.

627 (d)

Toilet soaps are mixture of potassium salts (Soft soap) of higher fatty acids having carbolic acid.

628 **(b)**

A scale to measure unsaturation (content of double bonds) of a product. It is expressed in gram of iodine absorbed by 100 g of substance.

629 **(b)**

Protonation of $\beta\text{-N}$ leads to imidazolium ion, which is stabilized by two equivalent resonating structures

equivalent resonating structure

630 (d)

Follow text

631 **(b)**

$$\frac{15}{30} \times 100 = 50$$

Thus, the mixture is 50% optically pure. Hence the amount of

$$A = 50 + 25 = 75$$

$$B = 0 + 25 = 25$$

$$A: B = 3:1$$

633 **(c)**

A fact about structure of insulin. The two S—S bridges in between two chains are called interchain bridges.

634 (c)

DNA has D(-)-2-deoxyribose and RNA has (D)-ribose, both are chiral.

635 **(d)**

Lipids are of two types: oils and fats; oils are glycerides or esters of unsaturated fatty acids while fats are glycerides of saturated fatty acids.

636 **(b)**

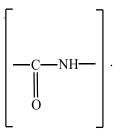
Insulin is a hormone built up of two polypeptide chains.

637 **(d)**

Oxytocin-hormone

639 **(c)**

In proteins, amino acids are linked through peptide bonds



640 (d)

All these are proteins.

641 (a)

Adrenal glands are important endocrine glands in human-body. Its cortex part secretes the hormone 'cortisone'.

642 **(d)**

Enzymes are destroyed at high temperature. The optimum temperature range is 25-35°C.

643 **(a)**

Lysine is one of the 10 essential amino acids. It is:

644 (d)

Glycine is optically inactive amino acid due to absence of chiral carbon atoms.

$$CH_2 - COOH$$

 NH_2

Glycine

645 **(a)**

Glucose is aldohexose and fructose is ketohexose.

646 **(b)**

Hormones are either proteins or steroids or simple organic compounds produced by the endocrine glands and are secreted to blood which are carried to all parts of body where they regulate many metabolic functions of the organisms.

647 (a)

Starch is homopolysaccharide of glucose. Starch $\stackrel{\text{HOH}}{\longrightarrow}$ Sugar $\stackrel{\text{HOH}}{\longrightarrow}$ Glucose

648 (d)

Vitamin B_{12} or cyanocobalamine contains cobalt and not magnesium.

649 (a)

Hormones are either proteins or steroids or simple organic compounds produced by the endocrine glands and are secreted to blood which are carried to all parts of body where they regulate many metabolic functions of the organisms.

650 **(a)**

Hardening of fat (lipid) is due to hydrogenation. Oil (liquid) + $H_2 \xrightarrow{Ni} V$ anaspati ghee solid

651 (c)

Arabinose is $C_5H_{10}O_5$.

653 **(b)**

CT	
Biomole	Metal
cules	ion
Vitamin	Со
B ₁₂	(transit
	ion
	metal)
Chlorop	Mg(non
hyll	-
	transiti
	on
	metal

	ion)
Haemog	Fe
lobin	(transit
	ion
	metal)
insulin	S(non-
	metal)

654 (a)

Primary structure involves sequence of α —amino acids polypeptide chain.

Secondary structure involves α —helical and β —pleated sheet like structure.

655 **(b)**

Liquid part of paint is called vehicle or carrier.

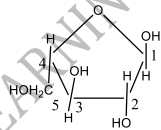
656 **(a)**

Vitamin D is also known as cholecalciferol.

657 **(b)**

Milk contains casein.

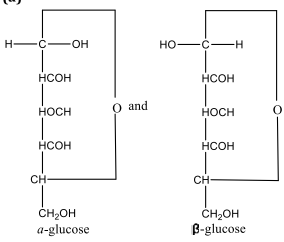
658 (a)



This compound contains five carbons atoms, so it is a pentose. Its first carbon contains – H and – OH group. This suggests that it is an aldose (*i.e.*, contains aldehyde group). Since, its structure is similar to furan (a heterocyclic conpound), so it has furanose structure.

Hence, this compound is a pentose, aldose and have furanose structure.

660 (a)



These both the forms of glucose differ in the orientation of – OH group around C_1 .

661 (a)

Fats and oils are esters of glycerol with higher fatty acids. Hence, coconut oil is an ester.

662 **(c)**Glycogen serves as reserve glucose in body.
Glycogen $\xrightarrow{\text{HOH}} n(\text{glucose})$ 663 **(b)**

DNA is called the master molecule since, it plays key role in life process.

