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Register				
Number				

## 2010 BIO-CHEMISTRY

Time Allowed: 3 Hours]

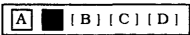
[ Maximum Marks: 300

**BCSA2** 

Read the following instructions carefully before you begin to answer the questions.

## IMPORTANT INSTRUCTIONS

- 1. This Booklet has a cover (this page) which should not be opened till the invigilator gives signal to open it at the commencement of the examination. As soon as the signal is received you should tear the right side of the booklet cover carefully to open the booklet. Then proceed to answer the questions.
- 2. This Question Booklet contains 200 questions.
- 3. Answer all questions.
- 4. All questions carry equal marks.
- 5. The Test Booklet is printed in *four* series e.g. A B C or D (See Top left side of this page). The candidate has to indicate in the space provided in the Answer Sheet the series of the booklet. For example, if the candidate gets A series booklet, he/she has to indicate in the side 2 of the Answer Sheet with Blue or Black Ink Ball point pen as follows:



- 6. You must write your Register Number in the space provided on the top right side of this page. Do not write anything else on the Question Booklet.
- 7. An Answer Sheet will be supplied to you separately by the Invigilator to mark the answers. You must write your Name, Register No. and other particulars on side 1 of the Answer Sheet provided, failing which your Answer Sheet will not be evaluated.
- 8. You will also encode your Register Number, Subject Code etc., with Blue or Black ink Ball point pen in the space provided on the side 2 of the Answer Sheet. If you do not encode properly or fail to encode the above information, your Answer Sheet will not be evaluated.
- 9. Each question comprises four responses (A), (B), (C) and (D). You are to select ONLY ONE correct response and mark in your Answer Sheet. In case you feel that there are more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each question. Your total marks will depend on the number of correct responses marked by you in the Answer Sheet.
- 10. In the Answer Sheet there are **four** brackets [A] [B] [C] and [D] against each question. To answer the questions you are to mark with Ball point pen ONLY ONE bracket of your choice for each question. Select one response for each question in the Question Booklet and mark in the Answer Sheet. If you mark more than one answer for one question, the answer will be treated as wrong. e.g. If for any item, (B) is the correct answer, you have to mark as follows:

## [A] [C][D]

- 11. You should not remove or tear off any sheet from this Question Booklet. You are not allowed to take this Question Booklet and the Answer Sheet out of the Examination Hall during the examination. After the examination is concluded, you must hand over your Answer Sheet to the Invigilator. You are allowed to take the Question Booklet with you only after the Examination is over.
- 12. The sheet before the last page of the Question Booklet can be used for Rough Work.
- 13. Failure to comply with any of the above instructions will render you liable to such action or penalty as the Commission may decide at their discretion.
- 14. Do not tick mark or mark the answers in the Question Booklet.

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14001

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1.	Tumefaciens induce which disease in plant?								
	A)	Crown gall	B)	Hairy root					
	C)	Necrosis	D)	Chlorosis.					
2.	Whi	ch immunoglobulin is found in secre	tion s	such as milk ?					
	A)	IgG	B)	IgM					
	C)	IgA	D)	IgD.					
<b>3</b> .	PBA	D vector uses							
	A)	arabinose operon	B)	gal operon					
-	C)	lactose operon	D)	Trp operon.					
4.		experiment began with 4 cells a	nd e	nded with 128 cells. How many					
	A) .	64	В)	6					
	C)	5	D)	4.					
5.		nembrane fluidity increases, the follo							
	A)	permeability to water increases							
	B)								
	C)								
	D)	permeability of large hydrophilic me							
6.	The	highest mass peak in the mass spec	etrum	of PF <sub>2</sub> comes at $m/z = 88$ and is a					
		le peak. Which statement is consiste		• .					
	A)	Fragmentation of PF <sub>3</sub> occurs in the	mass	spectrometer					
	<b>B)</b> .	P - F bond cleavage is facile in the	mass	spectrometer					
	C)	F and P are monotopic	, .						
	D) Either P or F, but not both, is monotopoic.								

14001

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7.	A do	ouble-stranded RNA genome isolate	d fron	n a virus in the stool of a child with
•	gast	roenteritis was found to contain	15%	Uracil. What is the percentage of
	Gua	nine in this genome?		
	A)	15	B)	25
	C)	35	D)	75.
8.	Oxio	dation and phosphorylation in intac	t mito	ochondria is completely blocked by
	A)	Piericidin A	B)	Antimycin A
	C)	Oligomycin	D)	Amobarbital.
9.	Wh	at is the role of zinc ion in liver alco	hol de	ehydrogenase catalysis?
	A)	General acid catalysts	B)	General base catalyst
	C)	Nucleophilic catalyst	D)	Electrophilic catalyst.
10.	Uno	der normal conditions, which of the	he foll	llowing blood energy sources is the
	pre	ferred fuel of muscle?		
	A)	Glucose	B)	Ketone bodies
	C)	Amino acids	D)	Free fatty acids.
11.	Вас	illus thuringlensis is a		,
	<b>A</b> }	Virus	B)	Algae
	C)	Fungi	D)	Bacteria.
12.	Imr	nunoglobulin class is determined by	7	
	<b>A</b> ) .	Heavy chain	В)	Light chain
	C)	J chain	D)	Variable region.
¥ [14	IOR I	140	<u> </u>	

13.	Spli	icing	involvin	ıg ligat	ion of the flank	king protein fragment is called as			
	A.)	Ехо	ns			B)	Exteins		
	C)	Inte	ins		·	D)	Introns.		
14.	"Su	perbu	ıg" was	a nam	e coined for or	ganisms	engineered for		
	A)	Anti	biotic p	roduci	tion	B)	Probiotic production		
	<b>C</b> }	Hyd	rocarbo	n degr	adation	D)	Enzyme production.		
15.	Mat	ch <b>Lị</b>	<b>st I</b> coi	rectly	with <b>List II</b> an	d select	your answer using the codes given		
	belo	w the	: lists :		•				
			List	1			List II		
		. a)	Plasn	ıa .		1.	ATP synthase		
		b)	Endo	plasmi	e reticulum	2.	5'-nucleotidase		
		c)	Golgi	appara	atus	3.	Glucose 6-phosphatase		
		d)	Inner	mitocl	nondrial				
			meml	orane .		4.	Stalyl transferase.		
•	Code	es:							
		а	b	c	đ				
	A)	3	1	4	2				
	B)	2	3	4	1				
	C)	. 4	2	3	1				
-	D)	2	4	1	3.		•		

A)

C)

VLDL

HDL

B)

D)

LDL

albumin.

21.		scientist who first cultured the ium is	isolate	ed plant cells in vitro on artificial	
•	<b>A</b> )	P.R. White	B)	S.C. Maheswari	
	C)	W.J. Robbins	D)	G. Haberlandt.	
<b>22</b> .	Whi	ch of the following is not true?	;		
	<b>A</b> )	IgM and IgG can fix complement		•	
	B)	IgA is a secretory immunoglobulin		•	
	C)	IgE mediates hypersensitivity		•	
,	D)	IgD provides most passively acquir	ed ma	aterial immunity.	
23.	pET	vectors use which of the following p	romot	ters for expression?	
	A)	T4 promoter	B)	T7 promoter	
	C)	Ara promoter	D)	Trp promoter.	
24.	The	medium of Vitamin $B_{12}$ produc	tion <sub>.</sub> s	should contain which one of the	
	follo	owing mineral sources?			
	<b>A)</b>	Cobalt	B)	Fe	
	C)	Se	D)	Cu.	
25.	Card	diolipin contains			
	A)	3 molecules of glycerol			
	B)	2 molecules of glycerol			
٠.	C)	2 molecules of glycerol and one spl	ningos	sine	
	D)	None of these.		• .	

26.	According to the Beer-Lambert Law, on which of the following does absorbance not depend?							
	A)	Solution concentration						
	B)	Colour of the solution						
	C)	Extinction coefficient of the sample						
	D)	Distance that the light has travelled	d thro	ugh the sample.				
27.	The	e water soluble vitamin biotin, is not	er soluble vitamin biotin, is not a coenzyme in					
	A)	Acetyl CoA carboxylase	B)	Propionyl CoA carboxylase				
	C)	Pyruvate carboxylase	D)	Pyruvate dehydrogenase.				
28.	Nur	mber of ATP produced for a pair of el	ectron	is via cytochrome $c$ is				
	<b>A</b> )	1	B)	1.5				
	C)	2	D)	2.5.				
<b>29</b> .	If a	plot of V vs [S] is sigmoidal, it most	likely	means that				
	A)	the enzyme is allosteric						
	B)	there is a competitive inhibitor pre-	sent					
	C)	there is a non-competitive inhibitor	r pres	ent				
• .	D)	there is a mechanism-based inhibi	tor pr	esent.				
30.	Les	sch-Nyhan syndrome is due to a defe	et in					
•	A)	HGPRT	B)	Hypoxanthine oxidase				
	C)	Glucokinase	<b>D</b> ) ·	Xanthine oxidase.				
31.	Vor	n Gierke's disease is due to the defici	ency o	of				
	A)	Glucokinase						
	B)	Glucose-6-phosphatase						
	C)	Glyceraldehyde-3-phosphate dehyd	lrogen	aase				
	Dì	None of these.						

•		
32.	The	transition state has an estimated life-time of about
	A)	microsecond $(10^{-6} s)$
v	B)	nanosecond (10 <sup>-9</sup> s)
}	C)	picosecond $(10^{-12} s)$
	<b>D</b> )	10-100 femtosecond ( 1 femtosecond = $10^{-15}$ s ).
33.	The	tight coupling of electron transport and phosphorylation in mitochondria
,	disr	upted by
Ì	. <b>A</b> )	CCCP
	B)	2, 4 dinitrophenol
	C)	Dinitrocresol
	D)	Pentachlorophenol.
34.	Tura	anose is a
	A)	deoxy sugar
	B)	7-membered sugar
	<b>C</b> )	non-reducing disaccharide
	; <b>D</b> )	reducing dissacharide of glucose and fructose.
35.	Whi	ch of the following statements regarding mass spectrometry is incorrect?
	A)	Parent ions are not always observed in the mass spectra of compounds
	B)	Provides direct structural data
	<b>C</b> )	Isotopic distribution patterns are observed in mass spectra

Gives information about fragmentation patterns.

36.	Which region of Agrobacterium is transported to plant cell?					
	<b>A</b> )	T-DNA	В)	Vir		
	C)	ipt	D)	tmt.		
37.	Тсе	lls that never encountered antigens	are ca	illed as		
	A)	TH cells	B)	Naive T cells		
	C)	Memory T cells	D)	Effector T cells.		
38.	E-co	oli DNA ligase requires	as co	factor for its action.		
	A)	NAD*.	B)	ATP		
	(C)	NADPH <sup>+</sup>	D)	GTP.		
39.		many reduced pyrrole rings surroup in the structural formula of Vitar		•		
	A)	5	B)	6		
	C)	4	D)	<b>7.</b>		
40.	Bac	terial protoplast contains		•		
	A)	cholesterol and ergosterol	B)	no phospholipids		
	C)	more phospholipids	D)	more cholesterol.		
41.		at is the name of an instrument oured compound in solution?	used	to measure the absorbance of		
	<b>A</b> ).	Spectrofluorimeter	B)	pH meter		
	Ċ)	Voltameter	D)	Colorumeter.		
42.	Wh	ich one of the following gives positiv	е геас	tion for Molisch's test ?		
	A)	Flavoproteins	B)	Lipoproteins		
	C)	Mucoproteins	D)	None of these.		
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43.	Hyd	rogen peroxide is the substrate for					
-		I. Catalase					
		II. Peroxidase					
		III. Oxygenase		• .			
		IV. Hydroxylase.					
	Of t	hese					
	A)	I is correct	B)	I and II are correct			
	C)	I, II and III correct	D)	I, II, III and IV are correct.			
44.	Hyd	lroxyproline synthesis requires					
	A)	Vitamin A	B)	Vitamin C			
	C)	Vitamin D	D)	Retinol.			
<b>45</b> .	Coc	caine					
	A)	decreases heart rate and lowers bo	ody ter	mperature			
	B)	causes pupil dilation in normal people					
	C)	causes pupil constriction in Horner's syndrome					
	D)	does not affect accommodation.					
46.	Bt p	produces a toxin called					
	A)	δ-endotoxin	B)	α-endotoxin			
	C)	β-endotoxin	D)	y-endotoxin			
47.		ich antibody type protects against nune response?	bacte	ria, virus and toxins in secondary			
	Ά)	IgA	B)	IgD			
	C)	igE	D)	IgG.			

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48.	The	The chromogenic substrate for enzyme $\beta$ -galactosidase is							
	A) 5-bromo-5-fluoroindoxyl								
-	B)	5-bromo-4-chloro-3 indolyl-β-D-galactopyranoside							
	C)	Isopropyl-β-D-thiogalactoside							
	D)	5-dibromo-4, 4,-dichloroindigo							
49.	Wha	at is the daily requirement of Vit	amin $B_{12}$ i	or human being?					
	<b>A)</b> .	0.001 mg/day	B)	0·1 mg/day					
	C)	0·1 μg/day	D)	lg/day.					
50.	Hig	h cholesterol and sialic acid are	chemical r	narkers for					
	A)	Plasma membrane	B)	Lysosomes					
-	C)	Golgi apparatus	D)	Endoplasmic reticulum.					
51.	1. What is the optimum condition to sterilize the medium?								
	A)	100° C for 10 minutes	B)	110° C for 15 minutes					
	C)	120° C for 20 minutes	D)	115° C for 30 minutes.					
<b>52</b> .	B c	ells secrete							
	A)	Cytokines	B)	Antibodies					
	C)	Antigen	D)	Helper T-cells.					
53.	53. Isopropyl thiogalactoside is of lac operon.								
	<b>A</b> )	inducer .	B)	repressor					
	<b>C</b> )	inhibitor	D)	polymer.					
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54.	An	orgai	nism is	capal	ble of oxidising	fatty	acids to obtain	energy hydrogen
	elec	trons	and ca	rbon.	Which type of m	etabol	ism does this organ	nism possess?
	A)	Pho	to-litho	trophic	autotroph		·	
	B)	Che	mo-org	anotro	phic heterotroph	l		
	C)	Pho	to-orgai	notrop	hic heterotroph		·	
	D)	Not	enough	inforn	nation to dermin	e whi	ch type.	
55.	Mat	ch Li	st I cor	rectly	with <b>List II</b> and	selec	t your answer usin	g the codes given
	belo	w the	: lists :					
			List	I			List II	
		<b>a</b> }	Lysos	omes		1.	Cardiolipid	
		<b>b</b> )	Endo	plasmi	c reticulum	2.	Acid phosphatase	:
		'c)	Nucle	osome	S	3.	Cytochrome P 45	o .
	,	d)	Mitoc	hondri	al membranes	4.	Histone.	
	Code	es :						
		а	b	c	đ			
	, <b>A</b> )	2	3	4	1			
	B)	3	1	4	2			
	C) .	2	4	1	3	٠		

(**Q** .

1.

56.		dichromate ion absorbs light of warmation, what can you conclude?	avelen	gth close to 500 nm. Based on this						
	A)	The dichromate ion absorbs within the visible region								
	<b>B</b> )	The dichromate ion absorbs outside the visible region								
	C)	The dichromate ion absorbs in th	e ultra	aviolet region						
	D)	Solutions of the dichromate ion a	re col	ourless.						
<b>57</b> .	Yeas	st ferments all the following sugars	except	<b>t,</b>						
	A)	Glucose	B)	Lactose						
	C)	Maltose	D)	Sucrose.						
58.	Whi	ich one of the following is correctly r	match	ed ?						
	<b>A</b> )	Phenolase	_	Laccase						
	B)	Cytochrome oxidase	<del>,</del>	Warburg's respiratory enzymes						
	C)	p-diphenol oxidase	_	Facultative oxidase						
	D)	Aerobic dehydrogenase	<del></del> .	Tyrosinase.						
<b>59</b> .	Enz	yme catalysts accelerate chemical r	eactio	ns by						
	<b>A</b> )	increasing the free energy of the re	eactan	uts						
	B)	lowering the activation energy by	stabili	zing the transition state						
	C)	raising the activation energy by de	establi	sing the transition state						
	D)	decreasing the entropy of the read	tants							
60.	Of t	the following statements which one	is wro	ng about corticosteroids?						
	A)	They are 21-carbon structures								
	B)	They increase renal excretion of p	otassi	um						
	C)	They are synthesized in the adren	al me	dulla						
	D)	ACTH is essential for the product	ion of	corticosteroids from cholesterol.						
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61.	Vita	min D is also called as		$\mathcal{D}_{m}^{\infty}(x, x_{0}, x_{0}) = 0$
	<b>A</b> )	Antirachitic	B)	Ascorbic acid
•	C)	Retinol	D)	Folic acid.
62.	Of t	he choices below, the best descript	ion of	a zymogen is
	A)	an enzyme that consists of RNA r	ather t	han protein
	B)	a metal ion dependent enzyme	,	
	· C)	an enzyme that contains zinc		
	D)	a protease precursor that is inact	ive un	til it is cleaved.
63.	Whi	ich one of the following is correctly	matcḥ	ed ?
	A)	PMF	_	Co Q H <sub>2</sub> -cytochrome reductase
	В) -	NADH-Co Q reductase		pH gradient and electric potenital
. •	C)	Q cycle		FMN and Fe-S
	D)	Valinomycin		Ionophore.
64.	A g	lucose molecule is to starch as		
	A)	an amino acid is to a protein	В)	an amino acid is to a nucleic acid
	C)	a fat is to glycerol	D)	a nucleic acid is to a polypeptide.
65.		3	•	gth 480 nm, and for this absorption tol-1 cm <sup>-1</sup> . A sample of the dye of
	unk	known concentration is placed in a	n opti	cal cell of path length 1 cm and th
	abs	orbance reading is 0·18. What is th	e conc	entration of the solution ?
	A)	$3.0 \times 10^{-4} \mathrm{mol}\mathrm{dm}^{-3}$	B)	$9.7 \times 10^{-6} \mathrm{mol}\mathrm{dm}^{-3}$
	C)	0.026 mol dm <sup>-3</sup>	D)	$2 \cdot 0 \times 10^{-8}  \text{mol dm}^{-3}$ .
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<b>66</b> .	6. In phospholipids the 3-phosphate is esterified to an alcohol such as excep			
	A)	choline	<b>B</b> }	ethanol amine
	C)	inositol	D)	sphingosine.
67.	The	microorganism which synthesises a	ll vitar	mins is
	A)	Prototrophic	B)	Pleotrophic
	C)	Hydrotrophic	D)	methanotrophic.
68.	p <sup>BR</sup>	has a unique ECORI site in	-	
	A)	Amp <sup>R</sup> gene	B)	tet <sup>R</sup> gene
	C)	Cm <sup>R</sup> gene	D)	Geneticyn <sup>R</sup> gene
69.	Ma	crophages can be activated by	-	•
	A)	Neutrophils	B)	Antibodies
•	C)	Interferons	D)	Complement.
70.	Ver	o cells are derived from		
	A)	lung	<b>B</b> )	kidney
	C)	heart	D)	intestine.
71.	And	malous structure that develops dur	ing org	ganogenesis is called as
	<b>A)</b> .	meristemoids	B)	rhizoids
•	C)	callus	D)	organoids.
72.	- Act	ivated macrophages can kill microor	ganisn	ns by producing
	A)	Toxins	B)	Interferons
	C)	Nitric oxide	D)	Interleukins.

<b>73</b> .	Pha	ge λ genome sequencing was detern	ined	by .	
	A)	Max Gilbert	B)	Linus Pauling	. :
·	C)	Jacob and Monod	D)	Fred Sanger.	
74.	The	pyruvate decaroboxylase is used	for	ethanol production a	nd it requires
	thia	mine pyrophosphate and			
	A)	Mg <sup>2+</sup>	B)	Mn <sup>2+</sup>	
	C)	Fe <sup>2+</sup>	D)	Ca <sup>2+</sup> .	·
75.	The	fatty acid having two double bonds	in it i	is	
	A)	myristic acid	B)	oleic acid	
,	C)	linoleic acid	D)	palmitic acid.	
76.	The	wavelength of an absorption is 495	nm.	In what part of the el	ectromagnetic
	spec	etrum does this lie?		• •	
	A)	Radio wave	B)	Microwave	٨
	Ċ)	Ultraviolet-visible	Ď)	Infrared.	·
7 <b>7</b> .	All o	of the following are glutathione excep	ot,		•
•	<b>A)</b>	Participates in metabolism of xenol	oiotic	s	
	B)	γ-Glutamyl-cysteinyl-glutamine			
٠.	· C)	Contains a non-α peptide bond			
	D)	Participates in protein folding.			
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78. Match the enzymes in **Column I** with inhibitors in **Column II** and select the correct answer from the codes given below:

			Colum	n I			Column II	
		a)	NADH	Q-red	uctase	1.	Antimycin A	
		b)	Cytoc	hrome	oxidase	2.	Oligomycin	
		c)	Cytoc	hrome	reductase	3.	Cyanide	•
		d)	ATP s	ynthas	<b>e</b> .	4.	Rotenone.	
	Code	es :	,					
		a	b	c	đ			
	A)	4	1	3	2			
	В)	4	2	·1	3			
	C)	4	3	1	2			
•	D)	3	4	2	1.			
79.	Wha	it is l	ikely to	happe	n to the reac	tion veloc	city (or rate) of an enzyme cataly	zed
	reac	tion a	already	at very	high [S] whe	n the [E]	is increased 2X?	
	A)	Incr	ease 2X			В)	Decrease 4X	
	C)	Incr	ease 4X			D)	Increase 8X.	
80.	Whi	ch of	the bod	y rese	rves, a starvii	ng man fi	rst consumes ?	-
	<b>A</b> ) .	Fat	-			B)	Glycogen	
	C)	Prot	ein			D)	Vitamins.	
81.	Whi	ch fo	rm of au	ıxin is	most stable	? *		
	A)	IAA		٠		B)	NAA	
	C)	IBA				D)	Zeatin.	
x 14	06				П	14001		

82.	Mon	onuclear phagocytic system compr	ises	
	A)	Eosinophils	B)	Basophils
	C)	Macrophages	D)	Neutrophils.
83.	If λ j	phage is Spi <sup>+</sup> , it is		
	A)	Sensitive to P <sub>2</sub> inhibition	<b>B</b> )	Resistant to P <sub>2</sub> inhibition
	C)	Sensitive to P <sub>1</sub> inhibition	D)	Resistant to P <sub>1</sub> inhibition.
84.	Wha	at was the first synthetic antibiotic	?	
٠	A)	Gentamycin	В)	Penicillin
•	C)	Chloromycetin	D)	Streptomycin.
85.	The	following are pancreatic hormones	excep	t,
	( A)	pancreatic polypeptide	B)	insulin
	C)	glucagon like peptide	<b>D</b> ) ·	somatostatin.
86.	The	frequency of a transition is 3	·1×10¹	<sup>0</sup> Hz. What is the energy of this
	tran	sition ?		
	A)	2·1×10 <sup>-44</sup> kJ	B)	2·0×10 <sup>-23</sup> J
	C)	2·1×10 <sup>-44</sup> J	D)	2·0×10 <sup>-23</sup> kJ.
87.	Ami	no acids that are unusually pr	esent	in high amounts in collagen as
÷	com	pared with most proteins include v	vhich c	of the following?
	À)	Hydroxy proline	B)	Glycine
	C)	Isoleucine	D)	Proline.
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88. Match the following in **Column I** and **Column II** and select the answer from the codes given below:

			Colum	nı			Column II
		a)	Uncou	ipling a	agenı	1.	FAD⁺
		b)	Oxida	ses		2.	Dicoumarol
		c)	Aerob	ic dehy	drogenase	3.	Vit K
		d)	Coenz	yme Q		4.	Copper.
	Cod	es:		·			
		а	b	c	đ		•
	A)	2	4	1	3		
	B)	2	4	3	1		
	C)	. 2	3	4	i		
	D)	3	2	1	4.		
89.	Süb	strate	activat	tion ma	ay result in		
	A)	acce	pting oi	donat	ing protons b	y the ena	zyme
	B)	temp	orary o	ovalen	t bonds		
	C)	a cha	ange in	enzym	e conformation	on induce	ed by substrate binding
	D)	nucl	eophilic	subst	itution.		
90.	If a	perso	n lives	exclus	sively on a d	liet of m	ilk, eggs and bread, he is likely to
	suff	er fori	n		•		
	A)	Scur	vy			B)	Night blindness
	C)	Rick	ets			D)	Beri-beri.
x 14	06				[]	4001	,

91.	Dige	estion is accomplished by a chemica	l proce	ess called		
01.	2.60	south to decomplished by a elicimical	i proc.	cos canca		
	A)	Condensation	B)	Hydrolysis		
	C)	Deamination	D)	Transamination.		
92.	Why	is the Lineweaver-Burk plot import	ant in	enzyme kinetics ?		
	<b>A</b> ):	It reveals the presence of organic p	rosthe	tic groups in enzymes		
	B)	It is a single reciprocal plot				
	C)	It makes it easier to determine $V_{ m max}$	c			
	D}	It illustrates enzyme specificity.				
93.	The	correct ascending order according	g to t	heir standard oxidation reduction		
	potentials is					
•	<b>A)</b>	Pyruvate, Fumarate, Acetate, Aceta	ldehyd	ie		
	B)	Acetaldehyde, Acetate, Pyruvate, Fu	ımara	te		
•	C)	Acetate, Acetaldehyde, Pyruvate, Fu	іщага	te .		
	D)	Fumarate, Pyruvate, Acetaldehyde.	Aceta	te.		
94.	Whi	ch one of the following amino acids o	could	serve as the best buffer at pH 7?		
	A)	Arginine	В)	Glutamic acid		
	C)	Histidine	D)	Serine.		
95.	Whi	ch one of the following hydrocarbor	s pro	duces an <i>nmr</i> spectrum with more.		
	than	one peak?				
	A)	Methane	B)	Ethane .		
	C)	Butane	D)	None of these.		
x 140	)6]	1400	<u> </u>	[ Turn over		

96.		process in which organic matter is pounds, is	decon	nposed 1	to re	lease	simpler	inorga	anic
	A)	Ammonification	B)	Minera	lizat	ion	•	•	
	C)	Immobilization	D)	Nitrific	atior	1.			
97.	The	size of C2×B cosmid is			,				
	.A)	5·8 kb	<b>B</b> )	6:8 kb					
•	C)	7.8 kb	D)	4.8 kb.					
98.	Lym	phocytes are activated by antigen in	the						
	A)	Blood stream	B)	Bone n	arro	w			
	C)	Liver	D)	Lymph	nod	es.	•		
99.	Prole	onged autoclaving of sugars leads to	the fo	ormation	of				
	A)	Hexitol	B)	Melano	idin				
	C)	Ketone bodies	D)	Dullito	۱.				
100.	The	essential mineral for the formation of	of body	, y proteii	ı is				
	A)	Sodium	B)	Iron					
	C)	Sulphur	D)	Potass	ium.				
101.		ch of the following variables is ation?	NOT	a part	of	the	Michael	is-Mer	nter
	A)	ÆG	B)	Km					
	C)	[S]	D)	$V_{ m max}$ .		•			
102.	Arra chai	ingement of the inhibitors in the o	correc	t order	of i	nhibi	tion of r	espira	itory
	A)	H <sub>2</sub> S, CO, Antimycin A, Amobarbita	ıl						
•	B)	Antimycin A, Amobarbital, H <sub>2</sub> S, Co	)						
	C).	Amobarbital, H <sub>2</sub> S, CO, Antimycin A	A						
	D)	Amobarbital, Antimycin A, H <sub>2</sub> S, Co	<b>D</b> .						

103,	The	ratio of α-D-glucopyranose to β-D-g	lucop	yranose at equilibrium is nearly
•	A)	1:1	B)	1:1.5
	C)	1.:2	D)	2:1.
104.	Aqu	eous KMnO <sub>4</sub> solutions are pu	irple.	A plot of absorbance against
-	cond	centration is		
	A)	non-linear	В)	an exponential curve
	C)	linear with a negative gradient	D)	linear with a positive gradient.
105.	The	hormone that binds to the cell surf	ace re	ceptors is
•	A)	retinoic acid	B)	tri-iodothyronine
	C)	calcitonin .	D)	calcitriol.
106.	In a	naerobic glycolysis two enzymes a	re req	uired for the production of ethanol
	and	they are	•	• .
	A)	Pyruvate carboxylase and alcohol	dehyd	rogenase
·	B)	Pyruvate carboxylase and lactate of	lehydr	ogenase
	C)	Alcohol dehydrogenase and lactate	dehy	drogenase
·	D)	All of these.		
107.	Res	triction enzymes used in genetic eng	gineeri	ing are
	A)	Type I restriction endonuclease	B)	Type II restriction endonuclease
	°C)	Type III restriction endonuclease	D)	Type IV restriction endonuclease.
108.	An e	epitope is		
	<b>A</b> )	Antigen determining site	B)	Antibody
	C)	T cell	D)	B cell.

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109.	The	enzymes which are used to isolate	the pr	otoplast are
-	A)	Amylase and invertase	<b>B</b> )	Cellulase and amylase
	C)	Pectinase and amylase	D)	Cellulase and pectinase.
110.	Vita	min which is destroyed on heating	is	
	A)	Vitamin A	B)	Vitamin C
	C)	Vitamin D	D)	Vitamin K.
111.	The	equation $v = V_{\text{max}} [S]/(Km + [S])$	is part	of which of the following plots?
	A)	Lineweaver-Burk	B)	Michaelis-Menten
	C)	Eadie-Hofstee	· D)	Both (A) and (B).
112.	The	connecting link between HMP shu	nt and	lipid synthesis is
	A)	Ribose	. В)	NADPH
. •	C)	Sedoheptulose-7-phoshate	D)	NADH.
113.	α-G	lycosidic bond is found in	-	
	A)	Lactose	B)	Maltose
	C)	Sucrose	D)	All of these.
114.	Whi	ich statement is correct?		
	<b>A</b> )	Wavelength is directly proportion	al to er	nergy
	B)	Wavelength is directly proportion	al to fr	equency
	(C)	Wave number is directly proportion	onal to	energy
	<b>D</b> ) .	Wave number is directly proportion	onal to	wavelength.

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	C)	Vitamin D	D)	Vitamin A.		
	A)	Vitamin C	B)	Vitamin K		
120.	A vit	tamin which is generally excreted in	huma	an urine is		
	c)	Calliclone	D)	Protoclone.		
•	A)	Clone	B)	Somaclone		
119.	The	plant variant obtained from tissue of	cultur	e is called		
	C)	Hybridoma	D)	Spleen cells.		
	A)	Lymphocytes	В)	Myeloma cells		
118.	Mon	oclonal antibodies are produced by		-		
	C)	400 kb	D)	100 kb.		
,	<b>A)</b>	600 kb	B)	300 kb		
117.	P1 v	vector system has a capacity for DNA	A fragr	ment as large as		
	C)	deep yellow colour	D)	dark blue colour.		
	A)	dark green colour	B)	red colour		
116.	In p	resence of ammonia Nessler's reage	nt give	es		
:	D)	mediated by receptor-hormone con	nplex.			
	C)	have intracellular receptor				
ļ.	B)	plasma half-life is short				
	A)	transported by proteins				
115.	The	The following are the general features of steroid hormones except.				

is

121.	The	enzyr	ne useo	i to bre	eak down	fructo	se-1,	6-bisphosphate into two trioses
	calle	ed						
	A)	phos	phoglu	coisome	erase		В)	enolase
÷	C)	aldol	ase				D)	triose phosphate isomerase.
122.	The	horm	one tha	t lower	s c AMP o	concent	ration	n in liver cell is
	A)	Gluc	agon				B)	Insulin
	C)	·Epin	ephrine	<b>:</b>			D)	Thyroxine.
123.	Mat	ch the	followi	ng and	select the	e answ	er for	m the codes given below:
		a)	Gluco	se	· —		1.	Milk sugar
	4	b)	Lactos	se ·			2.	Invert sugar
		c)	Sucro	se			3.	Malt sugar
		d)	Malto	se	_		4.	Blood sugar.
	Cod	es:				٠		
		а	b	c	d			
	A)	4	1	2	3		,	
	<b>B</b> )	4	<b>3</b>	1	2			
•	C)	3	4	1	2			
	D)	4	. 3	2	1.			
124	A s	hift to	lower v	vave nu	mber for	an abs	sorptie	on in a spectrum corresponds to
	A)	a sh	ift to lo	wer fre	quency		B)	a shift to higher energy
	C)	a los	ss of int	ensity	. •		D)	a shift to lower wavelength.
x 14	06		•			1400	01	

		41		BC3n2
125.	Who	discovered cytokinin?		
	A)	J.P. Nitsch	В)	C.O. Miller
	C)	G. Morel	D)	E. Ball.
126.	Все	Il functions to		
	A)	proliferate and differentiate into pla	asma d	cells
	B)	respond to antigen by making antil	oodies	
	C)	act as antigen processing cells		
	D)	all of these.		
127.	Lox	P site is present in		
	A)	phage P <sub>1</sub> vector	B)	cosmid
	C)	λ phage	D)	plasmid.
128.		microbial fermentation, single n		ile of glucose is converted into
		molecule(s) of pyruvic acid	i.	. •
	<b>A</b> ]	4	B)	3
	C)	2	<b>D</b> )	1.
129.	The	hormone that inhibits adenylyl cycl	ase is	
	A)	antidiuretic hormone	B)	follicle stimulating hormone
	C)	somatostatin	D)	thyroid stimulating hormone.
130.	An	absorption in an electronic spectrui	m is r	ecorded at 17000 cm <sup>-1</sup> . What does
	this	correspond to in nm?		•
	A)	59 nm	B)	5900 nm
	C)	590 nm	D)	59000 nm.
				•

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131.	The	epimeric pair from the following is				
	A) -	Galactose and mannose	B)	Glucose and fructose		
	<b>C)</b> -	Glucose and galactose	D)	Lactose and maltose.		
132.	Carl	oon skeleton of cysteine is provided l	ру			
	A)	Serine	B)	Methionine		
	C)	Glutamate	D)	Alanine.		
133.	<ul> <li>An enzyme synthesized in the laboratory is found to have little activity when compared to the enzyme extracted from a cell culture. Both enzymes were examined and have identical amino acid composition. What is the best explanation for the lack of activity of the synthesized enzyme?</li> <li>A) The primary amino acid sequence was altered while the composition was not altered</li> <li>B) The van der Waals radius was altered during laboratory synthesis</li> <li>C) The synthesized enzyme was not folded correctly because molecular chaperones were not present</li> </ul>					
		in the laboratory synthesis.				
134.	Pers	on who is habitual alcoholic is alway	ys sho	ort of vitamin		
	A)	C	B)	<b>A</b>		
٠,	C)	$B_5$	D)	D.		
135.	Who	is regarded as the father of tissue c	ulture	?		
	A)	P.R. White	B)	Haberlandt		
	C)	C.O. Miller	D)	Skoog.		
x 140	<b>5</b> 6	1400	1]			

136.	. $F_C$ region mediates all of the following except binding to				
	A)	Host tissue	<b>B</b> )	Phagocytic cells	
	C)	Lysosomes	D)	Antigens.	
137.	In E	BAC vector pBAC 108L, foreign	n DNA insert	ted is identified by	
	A)	lac z gene	В)	colony hybridization	
	C)	Amp <sup>R</sup>	D)	Spi⁺	
138.	Whi	ich of the following procedure	es can be us	sed to isolate a pure culture from a	
	mix	ture?	·		
	A)	Streak plating	В)	Dilution plating	
	C)	Enrichment culture	D)	All of these.	
139.	c Al	MP is the second messenger fo	r the following	ng hormones except,	
	A)	calcitonin	B)	acetyl choline	
	C)	glucagons	D)	parathormone.	
140.	The	type of molecule that would	show infrar	ed absorption bands in the ranges	
	170	0 - 1750 cm <sup>-1</sup> and 2500 - 33	00 cm <sup>-1</sup> is	·	
	A)	Alcohol, - OH	В)	Carboxylic acid, - COOH	
	C)	Ester, - COO -	D)	Aldehyde, - CHO.	
141.	The	predominant form of glucose	in solution i	\$	
	A)	Acyclic	B)	Glucofuranose	
	C)	Glucopyranose	D)	Hydrated acyclic.	
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142.	The	synthesis of urea occurs in		
	A)	Liver cytosol	B)	Liver mitochondrial matrix
	C)	Kidney nephrons	D)	Kidney renal tubule.
143.	Whi	ch of the following is true of NAD <sup>+</sup> ?		
	A)	It is a co-enzyme		•
	B)	It releases an adenosine to become	e NAD	Н
	C).	NAD <sup>+</sup> serves as an electron source	of or b	iological oxidation
	D)	It is derived from vitamin $E$ .		
144.	Whi	ch of the following is first digested in	stom	ach ?
	A)	Carbohydrate	B)	Fat
	C)	Proteins	D)	Nucleic acids.
145.	Whi	ch chemical is commonly used in th	e prod	luction of synthetic seeds?
	A)	Calcium alginate	B)	Silica gel
	C)	Alumina	D)	Agar-agar.
146.	Mon	oclonal antibodies are routinely use	d in tl	he following <i>except</i> .
	<b>A</b> )	Typing of tissue		
	B)	Identification of tumour antigens		· · · · · · · · · · · · · · · · · · ·
	C)	Classification of leukemia		·
	D)	Manipulation of immune response.		

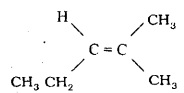
l 47.	Max	imum DNA insert possible with	YACs, is	
1 <sup>2</sup>	A)	2000 – 3000 kb	B)	2000 – 4000 kb
ř	C)	200 – 2000 kb	D)	Less than 200 kb.
l 48.	Soya	abean oil, corn oil, lard oil, silice	nces are u	ised in fermentation
	A) -	to increase yield	'B)	as antifoaming agents
÷ .	<b>C</b> )	as anticoagulants	D)	to maintain pH.
149.	The	following hormones having	kinase (	or) phosphatase cascade act as
	seco	ondary messengers except,		·
	A)	growth hormone	B)	luteinizing hormone
	C)	prolactin	D)	somatomammotropin.
150.	Emu	ulsification of fats is brought ab	out by	
ji	A)	Bile pigments	B)	Bile salts
:. :	(C)	HCl	D)	All of these.
151.	·An e	enzyme that uses ATP to phospl	norylate an	other molecule is called a
İı	A)	dehydrogenase	В)	kinase
÷	C)	phosphorylase	D)	nucleotidase.
152.	The	lipoprotein possessing the high	est quanti	ty of phospholipids is
r i	<b>A</b> )	HDL	В)	LDL
1,	C)	VLDL	D)	Chylomicrons.
153.	The	following monosacchardies forn	ned the ide	entical osazones except,
	A)	Glucose and fructose	<b>B</b> )	Glucose and mannose
!	C)	Glucose and galactose	D)	Mannose and fructose.

154.	In th	he mass spectrum of chloropropan	e the	peak with the largest $m/z$ value
	wou	ld be at a value of		
	A)	79	B)	80
	C)	66	D)	78.
155.	The	pro-opiomelanocortin family consist	s of th	e following hormones except.
	A)	hCG	B)	ACTH
	C)	LPH	D)	MSH.
156.	In w	hat type of fermentation the substra	ate is a	added to the system all at once and
	take	en through a limited run until produ	ct is h	arvested?
	A)	Batch fermentation	<b>B</b> )	Continuous fermentation
	C)	Downstream fermentation	D)	Scaling up.
157.	A la	rge number of promoters form E. col	i cont	ain consensus sequence at
	Á)	-10 and -35 region	B)	3' region
	C)	5' region	D)	-10 region only.
158.	Affin	nity chromatography cannot be used	to	
	A)	purify antibody by binding it to an	itigen	• •
•	B)	purify antigen by binding it to anti	ibody	•
	C)	separate antibodies based on size		
	D)	separate IgM from IgG antibodies	based	on size antigens.
159.	Whi	ch helps to promote bud formation	>	
	<b>A)</b> .:	Abscissic acid	B),	Gibberellin
•	Ç)	Ethylene	D)	Salicylic acid.
x 14	06	1400	1	•

160.	Max	imum absorption of nutrients takes	place	: in
	A)	Ileum	B)	Stomach
	C)	Colon	D)	Rectum.
161.	An e	enzyme that uses NADH to reduce a	nothe	r molecule is called a
	<b>A)</b>	dehydrogenase	B)	kinase
·	C)	pseudo-oxidase	D)	reductase.
162:	An e	enzyme of purine metabolism associa	ated w	rith immunodeficiency disease is
	A)	Adenosine deaminase	B)	Xanthine oxidase
	C)	PRPP synthetase	D)	HGPRT.
163.		membrane carbohydrate, lectin, tha	at bin	ds with α-glucosyl and α-mannosy
•	A) _	Concavalin A	B)	Chondroitin-4-sulphate
	C)	Chondroitin-6-sulphate	D)	Hyaluronic acid.
164.	Whi	ch of the following is not a use of ma	ıss sp	ectrometry?
	A)	Calculating the isotopic abundant i	n elen	nents
	B)	Calculating molecular mass of orga	nic co	mpounds
•	C)	Confirming presence of O – H and G	C = O	in inorganic compounds
	D)	Can measure masses and relative of	oncen	trations of atom and molecules.
165.	Abno	ormalities in antidiuretic hormone se	ecretic	on leads to
	<b>A</b> } .	bronze diabetes	B)	diabetes mellitus type 1
•	<sup>(</sup> C)	diabetes mellitus type 2	D)	diabetes insipidus.
166.	Wha	t are the substances given off by yea	asts di	uring fermentation?
	A)	Alcohol	B)	Carbon dioxide
<del></del>	C)	Organic acids	D)	All of these.
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167.	Clon	ing vectors containing tag protein th	nat ar	e used to purify are expressed as
	A)	RNA	В)	DNA
	C)	amino acids	D)	protein.
168.	An a	intibody titre measures the		
-	A)	ability of antibody to neutralize a to	xin	
	B)	amount of antibody to a specific an	tigen	
	C)	length of time since antigen contact	ŧ	
	D)	number of antigen epitopes.		·
169.	The	compounds that are capable of indu	cing o	defence responses in plants are
	A)	Elicitor	B)	Enhancer
	C)	Inducer	D)	Stimulator.
170.	HCl	in gastric juice is produced by		
	A)	Chief cells	B)	Oxyntic cells
	C)	Goblet cells	D)	Columnar cells.
171.	Why	is a bag of sugar not converted to c	arbor	dioxide and water?
	A)	Rate of reaction is very slow	B)	Sugar is not reactive
	C)	Equilibrium constant is very low	D)	No reaction takes place.
172.	Exc	retory product of nitrogenous bases	in bir	ds is
	A)	Xanthine	<b>B</b> )	Uric acid
	C)	Urea	D)	Allantoin.
173.		tructural polysaccharide present	in th	e exoskeleton of crustaceans and
	٠	ects is		
	A)	chitin	B)	spectrin
x 14	C)	pectin 1400	D)	all of these.

174. How many absorptions will the following compound have in its carbon NMR spectrum?



A) 3

B) 4

C) 5

D) 6.

175. Antidiuretic hormone secretion is inhibited by

A) acetyl choline

B) nicotine

C) epinephrine

D) morphine.

176. During the chemical treatment of drinking water and waste water, which of the following microbes is least likely to be inactivated or killed?

A) Algae

B) Bacterial endospore

C) Fungal species

D) Virus.

177. trc and tac promoters are induced by

A) glucose

B) ethanol

C) lactose

D) methanol.

178. Auto immune diseases are caused by

- A) A defect in cell mediated immune system
- B) A defect in thymus development
  - C) An immune response against self antigens
  - D) T cell deficiency.

179.	An e	example for cryoprotectant is		
	A)	Glycerol	B)	Hexane
	C)	Benzene	D)	Glyceraldehyde.
1.80.	Whi	ich one of the following is an inborn	meta	bolic error ?
	Ą)	Hartnup disease	B)	Hers' disease
	C)	Tyrosinemia	D)	Cystinosis.
181.	In	1850's, which scientist concluded	that	fermentation of sugar to alcohol
,	cata	alyzed ?		
	<b>A</b> )	Edward Buchner	B)	Louis Pasteur
•	C)	Alfred Joseph	D)	Edward Jenner.
182.	The	e nitrogen atoms in the purine ring a	are ob	otained form
		I. Glycine		
		II. Glutamine		
		III. Aspartate		
		IV. Lysine.		
	Of	these		
	A)	I alone is correct	B)	I and II are correct
	C)	I, II and III are correct	) D)	I, II, III and IV are correct.

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183.	Ma	tch th	e follow	ing sel	ect your	answer	from	the codes given below:
		a)	Lacto	se	<del></del>		1.	$\alpha$ ( 1 $\rightarrow$ 2 ) Glucosyl fructose
		b)	Malto	se			2.	$\beta$ ( 1 $\rightarrow$ 4 ) Galactosyl glucose
•	•	e)	Sucro	se			3.	$\alpha$ ( 1 $\rightarrow$ 1 ) Glucosyl glucose.
		<b>d</b> )	Treha	lose	<del></del>		4.	$\alpha$ (1 $\rightarrow$ 4) Glucosyl glucose
	Cod	les :						
		а	b	c	đ			
	A)	4	. 1	2	3			
	B)	4	3	1	2			
	C)	3	4	1	2			
	<b>D)</b>	2	4	1	3.			
184.	Why	y is th	e oxyge	en-hyd	rogen ab	sorptio	n of (	CH <sub>3</sub> OH gives such a broad band in
	the	infrar	ed <sup>·</sup> ?		•			
	<b>A</b> )	Rota	tional e	nergy l	levels bro	aden tl	he abs	sorption
	В)	Нуре	rconju	gation	resonanc	e broad	lens t	he absorption
	C)	Reso	nance l	proade	ns the ab	sorptio	n	,
	D)	Hydr	ogen be	onding	broadens	s the al	osorpi	tion.
185.	Thy	roid h	ormone	s are t	ransporte	ed by		. •
	<b>A)</b>	thyro	xine bi	nding ;	globulin		B)	thyroglobulin
	<b>C</b> )	thyro	peroxic	lase			D)	all of these.
x 140	)6					1400	<b>)1</b>	Turn over

х 1406

	_							
186.	Addition of calcium hydroxide is necessary for lactic acid fermentation because							
	of which of the following reasons?							
	A)	Calcium hydroxide neutralizes acid						
	B)	Calcium activates the enzyme lactase						
	C)	C) Calcium increases the activity of the medium, necessary for lactobacillus growth						
	D)	Lactic acid will degrade without cal-	cium.					
187.	Human linkage analysis by restriction fragment length polymorphism take advantage of which hybridization technique?							
	A)	Immunoblotting	B)	Northern blotting				
	C)	Southern blotting	D)	Western blotting.				
188.	Autoimmune disease mediated by hypersensitivity is							
	A)	Systemic lupus erythematosus	B)	Thyroiditis				
	C)	Myasthenia gravis	D)	All of these.				
189.	. A group of genetically identical individuals are called							
	A)	Culture	B)	Inoculum				
	C)	Clone	D)	Somaclone.				
190.	Which of the following bonds would show the strongest absorption in the IR?.							
	A)	Carbon-hydrogen	·B)	Oxygen-hydrogen				
	C)	Nitrogen-hydrogen	D)	Sulphur-hydrogen.				
191.	01. Proteoglycans are							
	A)	characterized by their content of ar	nino :	sugars and uronic acids				
	B) provided the ground or packing substances for connective tissues							
	C)	C) having property of holding large quantities of water						
D) having positive charges on their structure.								

192.	. Precursor for the synthesis of putrescine and spermidine is					
		I. Ornithine				
<b>;</b>		II. S-adenosylmethionine				
		III. Citrulline				
		IV. Arginine.		•		
	Of ti	ese				
•	A)	I alone is correct	B)	I and II are correct		
	C)	I, II and III are correct	D)	I, II, III and IV are correct.		
193.	Which enzymes are said to follow Michaelis-Menten kinetics?					
	i <b>A)</b> :	Enzymes which show parabolic	depe	endence of rate of reaction a	nd	
		substrate				
٠	B)	Enzymes which show circular depe	ndeno	ce of rate of reaction and substrat	: <b>e</b>	
	C)	Enzymes which show hyperbolic	dep	endence of rate of reaction a	nd	
		substrate		•		
. ,	D)	None of these.	•			
194.	Which of the following metabolic diseases occurs only in males?					
•	<b>A</b> )	Fabry's disease	B)	Gaucher's disease		
	<b>C</b> )	Lesch-Nyhan disease	{ <b>Q</b> -	Hunter's disease.		
195.	Nucleases are enzymes that can degrade					
	<b>A</b> )	DNA .	B)	Protein		
	C) i	RNA	D)	DNA/RNA.		
x 140	) <b>6</b> ]	1400	1	[ Turn ov	er	

196.	Multiple sclerosis is an autoimmune disease of					
	A)	Lymphatic system	B)	Central nervous system		
	C)	Digestive system	D)	Respiratory system.		
197.	Which two amino acids are most commonly found in $\beta$ turns in proteins?					
	A)	Glycine and proline	B)	Arginine and lysine		
	C)	Leucine and valine	D)	Trp and tyr.		
198. Which one of the following is added during water or sewage treatment t flocculation?						
	Aj	Sludge	B)	РНА		
	C)	BOD	D)	Alum.		
199.	9. The following are true with insulin A chain except,					
	A)	it contains 21 amino acids				
	<b>B</b> )	it contains 30 amino acids				
	dge .					
	D) it connects with B chain by two interchain disulphide bridges.					
200.	00. Thyrotoxicosis is					
	A)	otherwise called goitre				
	B)	3) excessive production of thyroid hormone				
	C)	C) less production of thyroid hormone				
	D)	none of these.	•			
				,		

(SPACE FOR ROUGH WORK)

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