

17235 120 MINUTES

1/	<u> </u>			120 MINULES
1.	Whi	ch among the following is a Gram	nositivo ho	otorium?
1.	A)	Saccharomyces cerevisiae	B)	Escherichia coli
	C)	Lactobacillus lactis	D)	Escherichia coli Haemophilus influenzae
	C)	Laciooaciius iaciis	D)	наеториния інзиченгае
2.		xonomy, according to the Law of		
	A)	When giving scientific names t the species name.	o animals th	ne name of the genus should have priority before
	B)	When a new species is discover first described it.	red, priority	should be given to the name of the person who
	C)	The first properly published nat subsequently published one	me of a spec	cies or genus takes precedence over any
	D)	A name once given to an organ	ism should	never be changed
3.	Whic	ch among the following is true?		
	A)		mechanisn	ns and hence depend only on NADPH as the
	B)		but have m	itochondrial mechanisms which are capable of
	C)	Prokaryotes depend on ferment ATP.	ation pathw	rays because they are incapable of producing
	D)	Prokaryotes have fully evolved	mitochond	ria capable of producing ATP.
4.	Whic	ch among the following is caused	by a single:	nucleotide polymorphism?
	A)	Haemophilia	B)	Sickle cell anaemia
	C)	Down's syndrome	D)	Cri-du-chat syndrome
5.	In m	ammals, the embryonic mesoderm	n gives rise	50
	A)	Liver, pancreas and urinary bla	dder.	
	B)	Trachea, lungs and the thyroid		
	C)	Brain, spinal cord and notochor	rd	
	D)	Dermis, bone and connective ti	ssue.	
6.	The	international consortium for molec	cular taxono	omy is
	A)	Linnaean society	B)	IUCN
	C)	COBOL	D)	ICZN
7.	The	difference between eukaryote and	prokaryote	mRNA is
	A)	Prokaryote mRNA has introns,	while euka	ryote mRNA has no introns.
	B)	Translation of mRNA into prot	eins occurs	simultaneous with transcription in eukaryotes

The eukaryote mRNA has a cap and a polyA tail while the prokaryote mRNA has no such

Translation of mRNA in prokaryotes does not require ribosomes, while in eukaryotes,

while it takes place separately in prokaryotes.

translation occurs in ribosomes.

C)

D)

parts.

- 8. The Lee–Boot effect is a phenomenon concerning the
 - A) Suppression or prolongation of oestrous cycles of mature mice, when females are housed in groups and isolated from males.
 - B) Suppression or prolongation of oestrous cycles of mature mice, when males are housed in groups and isolated from females.
 - C) Suppression or prolongation of oestrous cycles of mature mice, when females are housed in groups
 - D) None of the above
- 9. Which among the following is true with respect to an aqueous solution of DNA?
 - A) It is neutral

B) It is acidic

C) It is alkaline

- D) DNA is not soluble in water
- 10. Which among the following is used for DNA barcode analyses?
 - A) Genes for cyclo-oxygenase

B) Genes for cytochrome oxidase

C) Genes for LOX

D) Genes from the sex chromosomes.

11. In a cladogram

- A) The leaves denote clades, the nodes denote synapomorphs, the branches denote plesiomorphs and the length of the root denotes the evolutionary distances.
- B) The leaves denote plesiomorphs, the nodes denote evolutionary distances, the branches denote synapomorphs and the length of the clades denotes evolutionary distances.
- C) The leaves represent individual species, the nodes denote points of divergence, the branches denote lines of descendance and the length of the branches denote the evolutionary distances.
- D) The leaves denote extant species, the nodes denote extinct species, the branches denote divergence and the length of the clades denote evolutionary distances.
- 12. The term "survival of the fittest" was coined by
 - A) Charles Darwin

B) Hebert Spencer

C) Jeane Baptiste Lamark

- D) Alfred Russell Wallace
- 13. Class switching is the process by which
 - A) B-cells and T-cells differentiate in the bone marrow.
 - B) Different types of antibodies are produced by the same T-cell.
 - C) Different types of antibodies are produced by the same B-cell.
 - D) Pluripotent stem cells in the bone marrow change their potency and form blood and immune cells.
- 14. The five kingdom classification and the three domain system were proposed by ----- and ----- respectively.
 - A) Hugo-de Vries & Carl Woese
 - B) Robert Whittaker & Carl Woese
 - C) Charles Linnaeus & Carl Woese
 - D) Charles Darwin & Charles Linnaeus

15.	follow	o values indicate the contributions of ing ecosystems and identify the corredra; 2. Tropical evergreen forest;	ect seque	ence according to d	
	A) C)	2, 4, 5, 3, 1 2, 5, 4, 3, 1	B) D)	1, 3, 5, 4, 2 3, 4, 5, 2, 1	
16.	The per A) B) C) D)	esticidal action of DDT is effected by Shutting down Sodium ion channels Opening up Sodium ion channels Antifeedant activity Destruction of intestinal wall			
17.	Which A) C)	among the following is an invertebra Crustacea Hemichordata	ate group B) D)	p represented only Cetacea Cnidaria	in the marine environment?
18.	The An A) B) C) D)	ristotle's lantern is the Excretory system of echinoderms Excretory system of trematodes Protrusible 5-sided masticatory apparents Protonephridia of Nemerteans	aratus of	a sea urchin	
19.	The de	evelopment of males in honey bees is Paternal imprinting	an exan B)	nple of Apomixis	
	C)	Arrhenotoky	D)	Pseudo-arrhenoto	ky
20.	-	aculture, raft culture is best suited for	_	_	
	A)	Etroplus	B)	Ostrea	
	C)	Mytilus	D)	Pinctada	
21.	Accord A) B) C)	ding to the punctuated equilibrium hy Speciation occurs only by cladogene One species gradually evolves into a Species seen in fossil records are the evolutionary changes.	esis in re another	esponse to rapid ged depending on geolo	ogical changes.
	D)	Speciation occurs by phyletic gradu	alism.		
22.	An evi A) B) C) D)	idence for the 'molecular clock' phen Evolution of the Cytochrome gene Circadian rhythm Evolution of oncogenes Evolution of micro-satellites	omenon	is the	

23.	With	respect to biodiversity, whic	h among the follo	owing statement/s is/are true?
	State	ment 1: Species Richness	represents the total	al number of different organisms in the
		community but doe	es not take into ac	count the proportion and distribution of each
		species.		
	State	ment 2: The Simpson Index	x accounts for the	richness and the percent of each species from
		a biodiversity samp	ole within the con	nmunity, but assumes that the proportion of
		-	-	importance to diversity.
	State			count species richness and proportion of each
		species within the		
			• • • • • • • • • • • • • • • • • • • •	
	A)	Statements 1 and 2 only ar	e true	
	B)	Statements 2 and 3 only ar		
	C)	Statements 1, 2 and 3 are t	rue	
	D)	Statement 3 alone is true		
2.4	XX 71 · 1	.1 (.11 :	1 . 1	1.0
24.		among the following result		urea cycle?
	A)	Adenine deaminase deficie	=	. 1
	B)	Defects in lipid metabolism		acetylcoA
	C)	Over-expression of L-argin		
	D)	Deficiency of arginino suc	ecinic acid synthag	Se.
25.	The o	nly extant and truly wild ho	rse which is a des	cendant of Equus ferus and which has been
		med as 'wild' by mitochond		
	A)	Equus quagga	B) ³	Equus przewalskii
	C)	Merychippus	D)	Amerhippus
26.	The n	eutral theory of evolution is	hased on the prin	cinle that
20.	A)			langes and the variation within and between
	11)			at by genetic drift of mutant alleles that do not
		necessarily cause immedia		
	B)	•	_	n neutral and will be expressed in the
	2)	phenotype only when there		-
	C)			de sequences to create mutant alleles.
	D)			corphic DNA are the root cause of variations
	D)	that drive evolution.	that create polyn	orpine DIVITure the root eduse of variations
27.	The f	arm of loorning in vyhich on	animal laggang an	d are dually aggregate regreened to a stimulus is
21.		Sensitisation		d gradually ceases to respond to a stimulus is Adaptation
	A)	Habituation	B)	1
	C)	паонианоп	D)	Conditioning
28.	A spe	cies that has a disproportion	ately large effect	on its environment relative to its abundance
	and pl	ays a critical role in maintai	ining the structure	of the ecosystem is called
	A) ¹	Vulnerable species	B)	Keystone species
	C)	Dominant species	D)	Competitor species

29.	The an 1. 2. 3.	nendments to the India The Act of 1927 was It did not acknowledg It did not acknowledg produce.	created ge the pr	to serve esence (the Br or right	itish ne s of trib	ed for timber. oals living in fo		ests and forest
	A) C)	Statements 1 and 2 ar Statements 1 and 3 ar			B) D)		nents 2 and 3 artatements are t		
30.	The cla A)	ass of antibody that is Ig G	implicat B)	ed in hy Ig M	persen	sitive ir C)	mmune respons Ig D	ses is D)	Ig E
31.	Which A) C)	among the following Silver fish Glo fish	is a gene	etically	modifie B) D)	Neon t		S	
32.	The ex A) B) C) D)	The production and re The production and re The production and re Ammonotelic nature	elease of elease of of excre	f tertiary f Hydro	y amine	s durin	g decomposition		
33.		l population of polytypt t gene pool is called Niche species	pic speci	es that	actively B)	interbi Zoono		nother a	and share a
	C)	Deme			D)		ommunity		
34.	Staten Staten	among following statement 1: It must containent 2: It should have nent 3: Demographic	in at leas e lost at	st 0.5% least 70	or 1,50 % of it	0 speci s prima	es of vascular pry vegetation.		s endemics.
	A)	Statements 1, 2 and 3			B)	Statem	nents 1 and 2 or	nly	
	C)	Statements 2 and 3 or	nly		D)	Statem	nents 1 and 3 or	nly	
35.	Abnor	mal levels of anti-nucl	ear antib	odies a	re seen	in			
	A)	Systemic Lupus Erytl		us	B)		lketoneurea		
	C)	Cruntzfeldt Jakob's D	Disease		D)	Chron	ic HIV infectio	n	
36.	The cd	lks are involved in							
	A)	DNA repair			B)	Cell di			
	C)	Cell signalling			D)	Produc	eing antibodies		
37.	Which	among the following	viruses a	iffect th	e huma	ın nervo	ous system?		
	A)	HIV; Polio and Rabie			B)	-	HBV and Polio		
	C)	Rabies, Polio and JEV	V		D)	EBV,	Rubella and SA	ARS	
38.	Deficie	ency of folic acid durir	ng pregn	ancy ca	n lead	to			
	A)	Ventricular septal def			B)		septal defect		
	C)	Wiskott-Aldrich synd	irome		D)	Spina	bitida		

39.	The v	isual a	cuity of	hawks	and eagles is du	ie to the	presen	ice of			
	A)	Tape	tum			B)	Pecte	en			
	C)	More	rods th	an cone	es	D)	More	cones than ro	ds.		
40.	The I	Reissnei	r's mem	brane is	s a part of the						
	A)	Visua	al syster	n in fisl	nes	B)	Nasal	l cavity of ma	mmals		
	C)	Audit	tory sys	tem		D)	Avia	n egg			
41.	Asse	rtion:	anim	als. For	visual, auditor example, dogs e ultraviolet reg	can hea				s in different age and reindeer	
	Reas	on:	separ		_					ory information is se	
	A)	The A	Assertio	n is wro	ong; the Reason	is corr	ect but	does not supp	lement th	ne Assertion.	
	B)	· · · · · · · · · · · · · · · · · · ·									
	C)	, , , , , , , , , , , , , , , , , , , ,									
	D)	-									
42.	Whic	h of the	follow	ing desc	cribes the ninth	vertebr	a of fro	g?			
	1.	It is a	coelus								
	2.	The c	entrum	has two	o concavities po	osteriorl	y and o	ne concavity	anteriorl	y.	
	3.	1 2									
	4.										
	5.	Ante	rior zyg	apophy	ses are absent v	vhile the	e poster	rior zygapoph	yses are j	present.	
	A)	1, 3 a	and 5	B)	2 and 5		C)	1 and 3	D)	4 and 5	
43.	In ma	an the o	dontoid	process	s articulates wit	h the					
	A)	Skull				B)	Aceta	abulum of the	pelvic be	one	
	C)	Gleno	oid foss	a of the	scapula	D)	Atlas				
44.	The e	enzyme	activity	of Taq	polymerase is	maximu	ım at				
	A)				sence of Manga						
	B)				sence of Magne		ns.				
	C)				sence of Zinc io						
	D)	94 ⁰ C	and in	the pres	sence of Magne	sium io	ns.				
45.	Asse	rtion:	Defe	ctive ge	nes sometimes	give an	evoluti	onary advanta	age.		
	Reason 1 : People with heterozygous ge				enes for	HbS e	scape death fr	om mala	ria		
	Reas	on 2:	People with the genes for cystic fibrosis escape death from cholera								
	A)	The A	Assertio	n and b	oth Reasons are	e true ar	nd both	Reasons supp	ort the A	Assertion.	
	B)	• •									
	Ć)	——————————————————————————————————————									
	Ď)				e and Reason 2						

46.	In an A)	Ecotonic B) Seral	olving tow		max is teri Lotic	med as a - D)	Pioneering
47.	A ph A)	enomenon related to the transport of Bohr effect	of CO ₂ by t B)	the red bloo Warburg			
	C)	Hamburger effect	D)	Crabtree	effect		
48.		gene required for proper developme yogenesis is	ent of spee	ch and lang	guage regi	ons of the	e brain during
	A)	LET 7 gene family	B)		ne family	2 11	
	C)	Forkhead (FOX) gene family	D)	Calmodi	ılin gene f	amily	
49.		nology, Flehmen response is an act	that				
	A)	Results in maternal imprinting					
	B) C)	Initiates courtship behaviour Terminates courtship behaviour					
	D)	Facilitates transfer of pheromone	es into the	vomeronas	sal organ		
50.	Cells	that secrete spicules are known as					
50.	A)	Desmocytes	B)	Sclerocy	rtes		
	C)	Lophocytes	D)	Archaeo			
51.	Pesti	cide with very low biodegradation	and strong	affinity fo	r fatty tiss	ues is	
	A)	Allerthrin	B)	Organoc	hlorines		
	C)	Organophosphates	D)	Pyrethro	oids		
52.	The 1	argest nesting sites of Olive Ridley	turtles is				
	A)	Coromandel coast in Sri Lanka					
	B)	Gahirmatha Coast in Odisha					
	C)	Galapagos Islands					
	D)	Nancite Coast in Costa Rica					
53.		ity the false statement with respect					
	A)	The site of entry of the sperm ha		-			wkoop centre.
	B) C)	Relocating the Nieuwkoop centre Once the Nieuwkoop centre is for					lin of the
	C)	blastopore.	mica, it o	verrides th	e role or ti	ic dorsar	np or the
	D)	The Nieuwkoop Centre arises du	ie to a grac	dient of no	dal related	proteins	
54.	The o	organ of insemination in penaeid sp	ecies is				
	A)	Conglobate gland	B)	Utriculi	majoris		
	C)	Bursa copulatrix	D)	Petasma			
55.	State	ement 1: Eri silk is produced by <i>A</i> mylitta	rtacus rici	nii while T	assar silk	is produc	ed by Antharaea
	State	ement 2: Eri silk is produced by <i>A. ricinii</i> .	ntharaea n	<i>nylitta</i> whi	le Tassar s	silk is pro	duced by Artacus
	State	ement 3: The largest insect is the s	silk worm	Attacus atl	as.		
	A)	Statements 1 and 3 are correct	B)	Statemen	nts 2 and 3	are corre	ect
	C)	Statement 1 alone is correct	Ď)	Statemen	nt 3 alone	is correct	

56.	Which A)	h among the fo Scoliodon	ollowing B)	is a viviparous Echidna	s animal	? C)	Platypus	D)	Salamander
57.	The so A)	cientific name Balanus	of ship v B)	vorm is Balanoglossu	19	C)	Teredo	D)	Nereis
	11)	Dalallus	D)	Datanogiosse	10	C)	reredo	D)	TVCTCIS
58.		ninimum forest		ecommended f			-	a is	
	A)	17% of land 33% of land			B)		of land area		
	C)	3370 01 lallu	area		D)	30 70	of land area		
59.		h among the fo	_	_	ge of Sac				
	A)	Veliger	B)	Kentrogen		C)	Tornaria	D)	Trochophore
60.	The b	otryoidal tissu	e is seen	in					
	A)	Nematomorp	oha		B)	Cesto			
	C)	Nematoda			D)	Hirud	inea		
61.	Signe	t ring stage is o	characte	ristic of the tro	phozoite		-		its
	A)	Cycle of RO			B)		erythrocytic o	-	
	C)	Extra-corpor	eal phas	e	D)	Pre-ei	rythrocytic cy	cle	
62.	Whic	h among the fo	llowing	distinguishes t	terrestria	ıl gastro	pods from aq	uatic ga	stropods?
	A)	Presence of ogastropods.	ommatop	ohores in the a	quatic ga	astropo	ds, which is a	bsent in	terrestrial
	B)			phores in the te		-			
	C)	gastropods.	-		-	-			the terrestrial
	D)	Presence of t gastropods.	the osphi	radium in the t	errestria	l gastro	pods, which i	s absent	in the aquatic
63.	Whic	h among the fo	llowing	is not attribute	ed to cho	lestero	1?		
	A)	Membrane fl	-		B)		tion of nerves		
	C)	Synthesis of	hormone	es	D)	Enhar	ncement of me	embrane	permeability
64.	Dorsa	al blood vessel	and vent	tral nerve cord	is a cha	racteris	tic feature of		
	A)	Marsupials			B)		oderms		
	C)	Invertebrates	S		D)	Verte	brates		
65.	The b	luish colour of	blood ir	n some inverte	brates is	due to			
	A)			containing cop					
	B)			ient oxygenati		e respira	atory pigment		
	C)		•	latory system.		1	. 111 1		
	D)	The auricle r	eceiving	both oxygena	ted and	deoxyg	enated blood		
66.		rgan of Bojanu		lies behind the	-			uscs fun	ection as
	A)	Auxillary hea			B)	Pace 1			
	C)	Excretory or	gan		D)	Respi	ratory apparat	tus	
67.		pearls are obta		om					
	A)	Pinctada fuc			B)		ada margariti	fera	
	C)	Pinctada vul	garis		D)	Perna	virdis		
					8				

- 68. Consider the following statements:
 - 1. Members of the Phylum Echinodermata are exclusively marine with the exception of a few species in the Sunderbans.
 - 2. Even though adult echinoderms show radial symmetry, the location of the madreporite in Asterias make them bilaterally symmetrical.
 - A) Both statements are wrong.
 - B) Both statements are correct.
 - C) Statement 1 is correct while statement 2 is wrong.
 - D) Statement 1 is wrong while statement 2 is correct.
- 69. A distinguishing feature seen in hemichordates is
 - A) Absence of ganglion in the nerve cord
 - B) Presence of both dorsal and ventral blood vessels.
 - C) Absence of pharyngeal gill slits.
 - D) Presence of a dorsal heart.
- 70. The guinea worm disease is caused by
 - A) Loa loa

B) Trichinella

C) Trichuris trichura

- D) Dracunculus
- 71. Belt and spot desmosomes are members of the ----- family of proteins.
 - A) Selectins

B) Serpins

C) Cadherins

- D) GPCR
- 72. Antheridia and archaegonia are
 - A) Microgametes of Chlamydomonas and Ceratium respectively.
 - B) Sexual microgametes of Chlamydomonas.
 - C) Sexual stages of Paramecium.
 - D) Products of plasmotomy in Actnosphaerium.
- 73. The bacterium that causes syphyllis is
 - A) Neisseria gonorrhoeae
 - B) *Mycoplasma genitalium*
 - C) Treponema pallidum
 - D) Chlamydia trachomatis
- 74. In Euglena the effective stroke and the recovery stroke results in
 - A) Forward movement associated with rotation around its axis.
 - B) 'Run and Tumble' motion.
 - C) Swimming backwards.
 - D) Bringing food materials to the cytostome.

	State	ment 1:	Trypanos	soma bruce	ei gambiense c	auses sle	eping sickness	s in man	
	State	ment 2:	Trypanos	soma bruce	ei rhodesiense	is anothe	er pathogen ca	using sle	eeping sickness.
	State	ement 3:	Sand flie	es serve as 1	the vector for T	Trypanos	soma parasites		
	State	ment 4:	Trypanos	soma is bac	cterium.				
	A)	Stater	ments 1 and	d 3 are com	rect				
	B)	Stater	ments 2 and	d 4 are com	rect.				
	C)	Stater	ments 1 and	d 2 are com	rect.				
	D)	Stater	ments 3 and	d 4 are com	rect				
76.	The r	node of Sapro		n <i>Vorticella</i> 3) Holo		C)	Parasitic	D)	Phagocytic
77.		ector th			human beings B) D)	is Aede	es mosquito opsylla cheopis	,	5 7
78.	Asser	rtion: on:	embryog In chorda	enesis.	-			-	tages of ation of equally
	A)	The A		correct an	d the Reason s	tated is t	rue, but it doe	s not sub	ostantiate the
	B)	The A	Assertion is		e Reason state				
	C) D)	substa	antiate the	Assertion.	but the Reason ason given are		s true in itself	even tho	ough it does not
	,				ison given are	wrong.			
79.	The rA)	nost prii Placo	mitive met zoa	azoan is B)	Scyphozoa	C)	Porifera	D)	Hydrozoa
80.	Asser Reas	rtion: on:	_		elia is not consi asexual polypo			_	nerations. ration are diploid
	A) B) C) D)	Both . The A	Assertion a Assertion is	and the Rea true but th	ason given are ason given are the Reason given he Reason given	true. n is false			

Consider the following statements:

75.

81.	-	ent admitted to a hospital was diagnost plausible explanation for it could lead to a Accidental ingestion of food contamn Accidental ingestion of food contamn Ingestion of improperly cooked pork Receiving blood from a person infection.	be inated v inated v	with pig faeces.
82.	The vi	itamin associated with coenzyme A is		
	A)	Vitamin A	B)	Vitamin C
	C)	Pantothenic Acid	D)	Pyruvate
83.	A char A) B) C) D)	They extend seamlessly into endoplar The presence of phenylalanine-glycic Attachment of large number of mitoe Presence of Na+/ K+ pumps.	ismic re ne repe	eticulum. ats.
84.		mbs, ears, and other appendages of the mals of the same species living in war Allen's rule Gloger's rule		Is living in cold climates tend to be shorter than ates. This principle is known as Bergmann's rule Hardy's rule
85.	The r A) B) C) D)	Remnants of dead zooxanthellae. The presence of live zooxanthellae.	colours	s depending on the soil of the sea coast. In temperature due to green house effect.
86.	The so	cientific name for lung fluke is		
	A)	Fasciola hepatica	B)	Paragonimus westermani
	C)	Fasciolopsis buski	D)	Diphyllobothrium
87.	A drug A) B) C) D)	The thermodynamic energy is higher. The substrate concentration is very hard to stable complex within the lt forms an unstable complex with the	st in its righ. active s	bound state.
88.	Antic	ens that cause non-specific activation	ofT lyn	mphoaytag ara gallad
00.	Antige A)	Immunogens	B)	Pseudo-antigens
	C)	Super antigens	D)	Alloantigens
89.	A wor	man who is having trouble in getting p	reonan	t will be treated with
٠,٠	A)	Human chorionic gonadotropin	B)	Oxytocin
	C)	Somatotropin	D)	Luteinisng hormone

90.		olorimetric experiment			Beer-I	Lambert's	law, the con	centrati	on vs optical			
	-	y graph will lose linear	-	n								
	A)	The path length is con		. 14 .	4	4						
	B)	The wave length of in				τ.						
	C)	Intensity of incident 1										
	D)	Extremes of concentr	ation ar	e reache	ed							
91.		n secreted by the sebac	ceous gl	ands of		_						
	A)	Phospholipid			B)	Steroid h	ormone					
	C)	Sugar			D)	Wax						
92.	In Chi	-square analyses										
		nent 1: A prior estima										
	Staten	nent 2: Differences be the experimen		the expe	cted ar	nd observe	d values dec	ide the	truthfulness of	•		
	A)	Both statements are tr	rue.									
	B)	Statement 1 is true wl	hile stat	ement 2	is false	e.						
	C)	Statement 1 is false b					f an experim	ent befo	ore conducting	it		
	5)	is wrong and unethical; statement 2 is correct. Both statements are false.										
	D)	Both statements are to	alse.									
93.		the significance of the	outcom	e of an	experir	nent is exp	oressed at pr	obabilit	y of '5%' it			
	means											
	A)	The results of the exp										
	B)	The null hypothesis is										
	C)	The null hypothesis is				er of times	the experim	ent is c	onducted			
	D)	The experiment has b	een rep	eated 5	times.							
94.	The en	ntropy of a biomolecule	e can be	estimat	ed usin	ıg a						
	A)	Colorimeter			B)	Calorime	eter					
	C)	Flame photometer			D)	NMR spe	ectroscope					
95.		among the following a	animal/s	s seen ir	the fo	rests of Ke	erala is cons	idered a	s 'most			
	1.	Macaca silenus	2.	Nilgiri	tragus	hylocrius	3.	Осусе	ros griseus			
	A)	1 and 2 only	B)	1 and 3	only	C) 2	and 3 only	D)	1 only			
	11)	1 und 2 omy	D)	1 una 2	Olliy	<i>C) 2</i>	und 5 omy	D)	1 Omy			
96.		evelopment of the anter	rior-pos	terior ax				-				
	A)	Homeotic genes			B)		effect genes	8				
	C)	Segmentation genes			D)	All of the	ese					
97.	Glycer	aldehyde is a										
	A)	Dialdehyde			B)	Fatty ald	ehyde					
	C)	Sugar			D)	Sugar de	rivative					
98.	Which	one of the following e	enzyme	is inhib	ited by	Cyanide?						
	A)	Amylase			B)	Cytochro	me oxidase					
	C)	Enolase			D)	Urease						

99.			t is bei	ng cata		degraded the last product is	
	A)	Acetyl CoA only			B)	Acetyl CoA and propionyl-CoA	
	C)	Propionyl-CoA only.			D)	Carbonic anhydrase.	
100.	The r	ationale behind blue/wh	ite col	ony sele	ection in	rDNA technology is that	
	A)	Bacteria carrying the	inserte	d gene	produce	blue pigments while others do no	t.
	B)	Blue dye in the cultur	e medi	um are	decolor	rised by recombinant colonies.	
	C)					a-galactosidase enzyme expressed	d by the lac-
	,	operon cassette.	Ü			ž i	J
	D)	•	ne gene	disrup	ts alpha	complementation of the lac-opero	n system.
101.	A ner	son tries to lift a heavy	ohiect	without	tsucces	even though his muscles are fully	J
101.	-	ded. This type of muscle	•			even mough ms museres are range	,
	A)	Isotonic contraction	c comm	<i>uct</i> 1011 1	B)	Fatigue	
	C)	Distension			D)	Isometric contraction	
	C)	Distension			D)	isometric contraction	
102.	Identi	ify the correct match:			.		
		<u>List I</u>			<u>List I</u>		
	1	Erythropoietin		P		septal defect	
	2	Haldane effect		Q		ostasis	
	3	von Villibrand Factor		R	Kidne		
	4	Foramen ovale		S	Respi		
				T	Haem	stasis	
	A)	1-Q; 2-S; 3-T, 4-P			B)	1-T; 2-S, 3-Q; 4-P	
	C)	1-R; 2-S; 3-T; 4-P			D)	1-S; 2-Q; 3-T; 4-R	
	ŕ						
103.		rding to the Ramachand	-				
	A)	For a protein to be fur Quadrant I only.	nctiona	ıl, all an	nino aci	s have to in the allowed regions i	.e. in
	B)	For a protein to be fur allowed and disallowed				s have to be equally distributed v	vithin the
	C)		_			es not have a complex side chain.	
	D)			-		otations of the polypeptide backbo	
	D)					the structure of a protein.	one around
		the bonds between iv	Cu an	a cu c	determ	e the structure of a protein.	
104.			n royal	jelly, w	which is	ised in the nutrition of larvae and	adult queen
	-	bees, is	,		D)	A 1:1 : :1	
	A)	10-hydroxy-2-deceno			B)	Arachidonic acid	
	C)	Docosahexaenoic acio	d		D)	Linoleic acid	
105.	In a c	ommunity, a particular	inherite	ed abno	rmality	was seen to be an X-linked recess	ive trait. In
	one fa	amily, the following info	ormatio	on is no	ted:		
	1.	The mother shows the	e abnor	mality.			
	2.	Their only child is a d		-	s norma		
	If the	<u>-</u>	-			at he will show the abnormality?	And what is
				-	-	ghter showing the abnormality?	
	٨١	1 1	B)	1, 0		C) 0, 1 D) 0,	0
	A)	1, 1	נם	1, 0		C) 0, 1 D) 0,	v

106.		n among the following		1			rrnoeai	diseases?	
	A)	Lactobacillus species	S	B)	Clost	ridium species			
	C)	Escherichia coli		D)	Enter	ococcus specie	S		
107.	The ex	xperimental laboratory	bred ar	nimal deficien	t in thyn	nus which are u	sed for	immunolog	ical
	A)	Sprague Dawley rats		B)	Nu/nı	u mouse			
	C)	BALB/c mouse		Ď)	Bono	bo monkeys			
108.	The n	ucleotide sequence tha	t stops 1	transcription i	S				
	A)	AUG	-	B)	Shine	e-Dalgarno sequ	ience		
	C)	Stop codon		D)	None	of the above			
109.	Down	's syndrome is an exar	mple for	r					
	A)	Aberration due to an	euploid	y B)	Aberi	ration due to po	lyploid	У	
	C)	Chromosomal mutat		D)		tion in mitocho	• •	•	
110.	The o	rganelle that functions	as the r	nicrotubule oi	ganising	g centre (MTOC	C) is		
	A)	Nucleolus		B)	Centr	•			
	C)	Endoplasmic reticulu	ım	D)	Tubu	lin			
111.	A gen	e influences two or mo	ore seen	ningly unrelate	ed pheno	otypic traits is to	ermed a	ıs	
	A)	Pseudogene		B)	Co-de	ominant			
	C)	Pleiotropic		D)	Crypt	tic genes			
112.	The m	nonomeric units of the	cytoske						
	A)	Collagen	B)	Tubulin	C)	Centrioles	D)	Chondroc	ytes
113.		n among the following		ndition for the	activation	on of the trp-op	eron?		
	A)	Activation of the trp							
	B)	Absence of tryptopha							
	C)	Presence of tryptoph							
	D)	Mutation in the trypt	ophan s	ynthesis gene					
114.		istance between genes							
	A)	Nucleotide base pairs	S	B)		stein distance			
	C)	Haldane index		D)	Cent	imorgan			
115.		mortis sets in about fo		s after death.	Which a	mong the follow	wing ar	e valid reaso	ons for
		tting in of rigor mortis		lvaia aantinua	a un to f	Cour hours most	na a ret a na	and access	
	1.	Production of ATP b thereafter resulting in			s up to 1	our nours post	morten	and ceases	
	2.	Production of ATP b			nues up 1	to four hours po	ost mor	tem and cear	ses
	3.	thereafter resulting in Effect of Calcium ion			lisintegra	ating mitochone	dria as v	well as from	1
	4.	reserves in the cytoso Degradation of myos		c	_				
	4.	Degradation of myos	om neau	5.					
	A)	1, 2 and 3 only	B)	1, 2, 3 and 4	(C)	1 and 3 only	D)	4 only	

116.	Sodium Dodecyl Sulphate (SDS) is a strong detergent used in Poly acrylamide Gel Electrophoresis (PAGE) of proteins. SDS makes the proteins									
	(171GL A)	Multipolar			B)	Neutral				
	C)	Positively charged			D)	Unipola				
117.	The algorithm used in alignment of DNA sequences is:									
	A)	BLAST				Multalign				
	C)	Needleman-Wunsch			D)	CLUS	ΓAL			
118.	Lipinski's rules are applied in:									
	A)	Tracking evolutionary pathways.								
	B)	Applying thermodynamic principles in computing protein structure.								
	C)	Computational drug discovery.								
	D)	Population dynamics.								
119.	Codd rules are:									
	A)	Rules for the conduct of scientific research on human embryos.								
	B)	The moral and ethical aspects of building, maintaining and using biological databases.								
	Ć)	Rules for the ethical, legal and moral treatment of prisoners of war.								
	D)	Rules for the conduct of scientific research on experimental animals.								
120.	Which among the following is/are secondary biological database/s?									
	1.	Swiss-PROT/UNIPR		2.	DDBJ	,	3.	PDB	4.	OMIM.
	A)	1 and 4 only	B)	1, 3 ar	nd 4 only	y	C)	1, 2, 3 and 4	D)	2 only