Hall Ticket Number:

Department of Animal Sciences ENTRANCE EXAMINATION, June 2010 M.Sc Animal Biotechnology

Time: 2 hours

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Maximum Marks: 100

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INSTRUCTIONS: PLEASE READ BEFORE ANSWERING

- 1. Enter your hall ticket number on this sheet and the answer (OMR) sheet.
- 2. Answers have to be marked on the OMR answer sheet following the instructions provided there upon.
- 3. Hand over both the question paper booklet and OMR answer sheet at the end of the examination.
- 4. All questions carry one mark each. Answer all, or as many as you can.
- 5. 0.33 mark will be deducted for every wrong answer.
- 6. There are total of 13 pages in this question paper excluding answer sheet. Answer sheet is attached separately. Check this before you start answering.
- 7. The question paper consists of part "A" and part "B". The marks obtained in part "A" will be taken into consideration in case of tie i.e., when more than one student gets equal marks, to prepare the merit list.

PART "A"

1. Ninhydrin test is given by

A)CarbohydratesB)ProteinsC)AlkanesD)Alkenes

2. Which immunoglobulin is the principal one found in secretions such as milk?

- A) IgG B) IgA C) IgD D) IgM
- C) IgD D) IgM

3. Non-proliferative phase of cell cycle is

- A) $G1 \rightarrow G0$ B) S
- C) $G1 \rightarrow G2$ D) M

4. Leucosolenia is an example of which class of the phylum Porifera?

A) HevactinellidaeC) Calcipongiae

- B) Demospongia
- D) Euspongia

5. 12 g of an alkaline earth metal gives 14.8 g of its nitride. Atomic weight of that metal is A) 20 B) 12 C) 40 D) 14.8 6. What form of nucleotide represents the major currency of a cell? A) Adenosine-5'-triphosphate B) 3'-5'cyclic adenosine monophosphate C) 2'-O-Methyl-adenosine Adenosine-5'-diphosphate D) monophosphate 7. At physiological pH, the carboxyl and amino groups in an amino acid are in the following form A) $-COO^{-}; -NH_2$ B) -COOH; NH₂ C) -COOH; NH_3^+ D) -COO; NH3⁺ 8. Which of the following animals reproduce asexually by fragmentation? A) Nematodes B) Sponges C) Planarians Echinoderms D) 9. Removal of the Bursa of Fabricius in a chick results in A) Decrease in the number of T B) Anemia lymphocytes C) Delayed-type hypersensitivity D) Low serum level of antibodies 10. Which of the following does not secrete steroid hormones? A) Ovary B) Pituitary C) Testis Corpus luteum D) 11. The enzymes which use the energy of ATP hydrolysis to move into and melt double-stranded DNA are A) DNA ligase B) **DNA** helicase C) DNA primase D) **DNA** polymerase 12. Calcitonin is secreted by Thyrotrophs B) Parafollicular C cells of thyroid A) β-cells of pancreas C) D) Follicular or principal cells of thyroid 13. The conversion of sugar $C_{12}H_{22}O_{11} \rightarrow CO_2$ is A) Oxidation B) Reduction C) oxidation and reduction D) Neutralization

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A)	Distillation	B)	Crystallization			
C)	Chromatography	D)	Sublimation			
15. '	The tertiary structure of a prote	in refers	to the			
A)	presence of alpha-helices or beta	-sheets				
B)	the sequence of amino acids					
C)	the unique three dimensional folding of the molecule.					
D)	interactions of a protein with other sub-units or enzymes					
16.	The "satiety factors" that regul	ate food	intake is			
A)		B)	Leptin			
C)	Statin	D)	Pepsin			
17. I	The atomic weight and aton respectively. The number of neu	nic numi Itrons in	ber of an element are A and the atom of that element is			
A)		B)	z			
C)	Z+A	D)	A-Z			
18.	Susceptibility to duodenal ul bacterium	cers is	v increased by an infection of th			
A)	Helicobacter pylori	B)	Escherichia coli			
	Pseudomonas aeruginosa	D)	Staphylococcus aureus			
19. (Cholecystokinin is secreted by					
	stomach	B)	Liver			
C)	duodenum	D)	Colon			
20. T	he plants which produce only p	ollen or d	ovules are called			
A)	Dichogamous	B)	Monoecious			
C)	Dioecious	D)	Monogamous			
21. T	he molarity of a solution contai	nina 5.84	4 g of NaCl in 100 ml is			
A)		B)	1M			
C)	0.1M	D)	10M			
	'he shilifu te hume sture en u	call a bo	autiful cureat in Kanvakumari ia			
22. Т	he ability to hum a tune or re function of		authui suliset in kanyakumari is			
22. т А)	function of	B)	Frontal lobe			

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23. Which of the following terms does NOT refer to an example of a weak force of interaction between two biological molecules?

A) Covalent

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B) Hydrophobic

C) Electrostatic

D) Hydrogen

24. CO₂ is mainly transported in the blood in one of the following forms:

- A) Carbamino hemoglobin
- Carbamino plasma protein B)

C) Dissolved CO₂

D) Bicarbonate

- 25. An enzyme acts by
 - A) decreasing the pH
 - B) increasing the pH
 - C) reducing the energy of activation
 - D) increasing the energy of activation

PART "B"

Coenzymes FMN and FAD are derived from 26.

- A) Vitamin C B) Vitamin B₆
- C) Vitamin B₁

of cells. 27. Glucose is oxidized in the

- A) Cytoplasm
- C) Chloroplast

D) Vitamin B₂

B) Mitochondria

Ribosomes D)

Mesoderm

28. Shortage of acetylcholine in brain is associated with

- A) Parkinson's disease B) Alzheimer's disease
- D) Schizophernia C) Huntington's disease

29. In animals, the nervous system is derived from

- A) ectoderm
- D) Mesoendoderm C) endoderm

30. Regression of amphibian tail is under the influence of

- A) estrogens B) Thyroxine D) Insulin
- C) androgens
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B)

31. All of the following are true with respect to IgE molecules, except

- A) they are the principal immunoglobulin class involved in allergic reactions.
- B) they are involved in mediating anti-parasitic immune responses.
- C) they will cross the placenta and fix complement.
- D) they can stimulate the release of histamine.

32. The percentage of oxygen in NaOH is

- A) 40 B) 16
- C) 8 D) 1

33. Which one of the following is an essential amino acid?

A) Alanine

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B) Threonine

C) Aspartic acid

D) Glycine

34. The amino acid sequence of a peptide"Q-W-E-D" is

- A) Tryptophan-Glutamine-Glutamate-Aspartate
- B) Glutamine-Tryptophan-Aspartate-Glutamate
- C) Glutamine-Tryptophan-Glutamate-Aspartate
- D) Glutamate-Tryptophan-Glutamine-Aspartate

35. Biological oxidation in Kreb's cycle involves

- A) N₂ B) CO₂
- C) O₂ D) SO₂

36. Cyanide (CN⁻) blocks the electron transport chain at

A) Cytochrome b

B) Cytochrome a+a3

C) Cytochrome c

D) Ubiquinone

37. The metal that can be extracted directly from sea water is

- A) K B) Mg
- C) Zn D) Ca

38. Which one of the following elements occurs free in nature?

- A) Nitrogen B) Phosphorous
- C) Arsenic D) Antimony

39. Fight or flight response is associated with

A) CatecholaminesC) Opioid peptides

B) Indoleamines

- D) Acetylcholine
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40. When ΔG is negative, the reaction is

A) exothermic

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C) hypothermic

- B) endothermic
- ectothermic D)

41. Which of the following states that no two species can occupy the same niche indefinitely when resources are limiting?

B)

- A) Principle of resource limitation
- B) Principle of species resourcing
- C) Principle of competitive exclusion
- D) Principle of competitive termination

42. The vector responsible for the transmission of Kala-azar is

- A) House fly
- D) C) Mosquito

43. The loss of an electron by a molecule is called

- A) oxidation
- D) enduced fit C) reduction

44. White (fast-twitch) fibres differ from red (slow-twitch) fibres in having

- A) a relatively large number of mitochondria and high ATPase activity
- B) a relatively small number of mitochondria and low ATPase activity
- C) a relatively small number of mitochondria and high ATPase activity
- D) a relatively small number of mitochondria and low ATPase activity

45. Unsaturated fatty acids is present abundantly in

- B) fish A) pulses C) meat D) egg

46. Nitrous oxide, when inhaled in large quantities is fatal as it

- A) is a neurotoxin B) it binds to hemoglobin
- it causes stroke D) C) it causes brain anoxia

47. T vector cloning for a PCR product requires

- A) Polynucleotide kinase B)
- D) Tag DNA polymerase reading C) Klenow DNAproof polymerase

48. Tay-Sachs disease has clinical impact solely on

- B) liver A) pancreas
- D) kidney C) brain

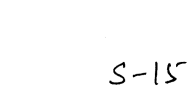
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- Terminal transferase

Sand fly

Tsetse fly

- B) enthalpy



49.	Hydrophobic interactions are exhil	bited	by
	ions	B)	-
C)	polar molecules	D)	•
50. \ i	Which of the following genotypes v f the alleles get assorted independ	vould	produce largest variety of gametes
	aa BB Cc Dd	-	- Aa bb CC DD
C)	Aa Bb CC Dd		AA BB CC DD
51. (Ca ²⁺ released in response to a stin	nulus	in the skeletal muscle binds to
A)	troponin	B)	
C)	actin	D)	Myosin
52. ⁻	The key enzyme involved in glucon	eoge	nesis is
A)		B)	malate dehydrogenase
C)	phosphenolpyruvate carboxykinase	-	hexokinase
53. T	he most serious and fatal form of a	anthr	ax is
	•		
A)	pulmonary anthrax	B)	gastrointestinal anthrax
•	pulmonary anthrax cutaneous anthrax		gastrointestinal anthrax ocular anthrax
C)	cutaneous anthrax	D)	ocular anthrax
C) 54. A H(cutaneous anthrax microbial culture started with 5 c	D) ells a	ocular anthrax
C) 54. A H(cutaneous anthrax microbial culture started with 5 co ow many generations did the ce	D) ellsa llsgo	ocular anthrax nd reached to a density of 160 cell o through assuming no cell deat
C) 54. A H(cutaneous anthrax microbial culture started with 5 co ow many generations did the ce curred:	D) ells a	ocular anthrax
C) 54. A Ha oc A)	cutaneous anthrax microbial culture started with 5 co ow many generations did the ce ccurred: 5	D) ells a lls go B)	ocular anthrax nd reached to a density of 160 cell o through assuming no cell deat 6
C) 54. A H(oc A) C) 55. V	cutaneous anthrax microbial culture started with 5 co ow many generations did the ce curred: 5 7	D) elis a iis go B) D) otes i	ocular anthrax nd reached to a density of 160 cell o through assuming no cell deat 6 8 is involved in "Okazaki fragments
C) 54. A H(O(A) C) 55. V	cutaneous anthrax microbial culture started with 5 co ow many generations did the ce curred: 5 7 Which DNA polymerase in eukaryo	D) elis a iis go B) D) otes i	ocular anthrax nd reached to a density of 160 cell o through assuming no cell deat 6 8 is involved in "Okazaki fragments ier?
C) 54. A H(oc A) C) 55. V	cutaneous anthrax microbial culture started with 5 co ow many generations did the ce curred: 5 7 Which DNA polymerase in eukaryo synthesis after the removal of RNA	D) elis a lis go B) D) otes i prim	ocular anthrax nd reached to a density of 160 cell o through assuming no cell deat 6 8 is involved in "Okazaki fragments
C) 54. A H(oc A) C) 55. V S5. V S5. V S5. V S5. V S5. V S5. V S5. V S5. V	cutaneous anthrax microbial culture started with 5 co ow many generations did the ce curred: 5 7 Which DNA polymerase in eukaryo synthesis after the removal of RNA DNA polymerase δ	D) ells a lls ga B) D) otes i prim B) D)	ocular anthrax nd reached to a density of 160 cell o through assuming no cell deat 6 8 is involved in "Okazaki fragments er? DNA polymerase ε DNA polymerase β
C) 54. A H(oc A) C) 55. V S5. V S5. V S5. V S5. V	cutaneous anthrax microbial culture started with 5 ca ow many generations did the ce curred: 5 7 Vhich DNA polymerase in eukaryo synthesis after the removal of RNA DNA polymerase α DNA polymerase δ	D) ells a lls ga B) D) otes i prim B) D) d to b	ocular anthrax nd reached to a density of 160 cell o through assuming no cell deat 6 8 is involved in "Okazaki fragments er? DNA polymerase ε DNA polymerase β
C) 54. A H(oc A) C) 55. V S5. V S5. V S6. V A)	cutaneous anthrax microbial culture started with 5 co ow many generations did the ce curred: 5 7 Which DNA polymerase in eukaryo synthesis after the removal of RNA DNA polymerase α DNA polymerase δ Which of the following is considered Keratin	D) elis a ilis ga B) D) otes i prim B) D) d to b B)	ocular anthrax nd reached to a density of 160 cell o through assuming no cell deat 6 8 is involved in "Okazaki fragments ier? DNA polymerase ε DNA polymerase β be a fibrous protein? Immunoglobulin
C) 54. A H(o C) C) 55. V S5. V S5. V S5. V S5. V	cutaneous anthrax microbial culture started with 5 ca ow many generations did the ce curred: 5 7 Vhich DNA polymerase in eukaryo synthesis after the removal of RNA DNA polymerase α DNA polymerase δ	D) ells a lls ga B) D) otes i prim B) D) d to b	ocular anthrax nd reached to a density of 160 cells o through assuming no cell deat 6 8 is involved in "Okazaki fragments er? DNA polymerase ε DNA polymerase β
C) 54. A H(oc A) C) 55. V S5. V S5. V A) C)	cutaneous anthrax microbial culture started with 5 co ow many generations did the ce curred: 5 7 Which DNA polymerase in eukaryo synthesis after the removal of RNA DNA polymerase α DNA polymerase δ Which of the following is considered Keratin	D) elis a ilis ge B) D) otes i prim B) D) d to E B) D)	ocular anthrax nd reached to a density of 160 cell o through assuming no cell deat 6 8 is involved in "Okazaki fragments ber? DNA polymerase ε DNA polymerase β be a fibrous protein? Immunoglobulin Myoglobulin
C) 54. A H(oc A) C) 55. V S5. V S5. V A) C)	cutaneous anthrax microbial culture started with 5 cm ow many generations did the cele curred: 5 7 Which DNA polymerase in eukaryo synthesis after the removal of RNA DNA polymerase α DNA polymerase δ Which of the following is considered Keratin Hemoglobulin	D) elis a ilis ge B) D) otes i prim B) D) d to E B) D)	ocular anthrax nd reached to a density of 160 cells o through assuming no cell deat 6 8 is involved in "Okazaki fragments her? DNA polymerase ε DNA polymerase β be a fibrous protein? Immunoglobulin Myoglobulin

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58. The extra embryonic membrane that gives protection to the developing embryo from shocks is

- A) Yolk sac
- C) Chorion

- B) Allantois
- D) Amnion
- **59.** Which one of the following statements is *correct* with reference to ovoviviparity?
 - A) Ovoviviparity is restricted to few terrestrial forms.
 - B) Ovoviviparity is a common phenomenon in amphibians only.
 - C) Ovoviviparity is restricted to few exotic mammalian species.
 - D) Ovoviviparity is seen in a variety of aquatic forms, reptiles and invertebrates.

60. Which cellular structure in animal cells contain high amount of cholesterol?

- A) Cellular/plasma membrane B) Lysosomes
- C) Endoplasmic reticulum D) Nuclear membrane

61. Adrenaline produced by adrenal medulla is a

- A) fatty acidB) aminesC) peptideD) steroid
- 62. Electron microscopes have greater resolving power than light microscopes because
 - A) the wavelength of electrons is much shorter than the wavelength of visible light
 - B) the wavelength of electrons is much longer than the wavelength of visible light
 - C) because the beams in electron microscopes overlap creating a clearer picture
 - D) electron microscopes have more lenses

63. In certain plants, the embryos in the seed may be produced asexually from the parent plant, which is known as

- A) Monomixis
- C) Holomixis

- B) Polymixis
- D) Apomixis

64. Athletes get muscle cramps due to

- A) accumulation of lactic acid
- B) sudden drop in myosin levels
- C) respiratory problem
- D) dehydration

65. The urea cycle occurs in the

- A) mitochondria and cytoplasm
- C) endoplasmic reticulum and peroxisomes
- B) mitochondria and lysosome
- D) Golgi complex and mitochondria

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66. Spermatogenesis occurs in the

- A) uriniriferous tubules
- C) seminal vesicles

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67. Superphosphate used as a fertilizer is:

- A) Calcium phosphate
- C) Calcium dihydrogen phosphate

68. In the treatment of asthma, the gases used are a mixture of

- A) helium and oxygen
- C) xenon and hydrogen

69. Assuming the half-life of a substance is 5 days, what will be the amount of the substance left after 15 days if the initial amount is 64 grams?

B)

- A) 4 gram
- C) 8 gram

- B) 32 gram
- D) 16 gram

70. In humans, the "Barr Body" is an

- A) active X chromosome in females
- C) inactive Y chromosome in males

71. Dry ice is

- A) solid ice without any water
- C) solid carbon dioxide

- active X chromosome in males D) inactive X chromosome in female
- solid sulphur dioxide B)
- D) solid benzene

72. Treatment of root tip meristem cells with the microtubule inhibitor colchicine results in all of the followinf except

- A) induction of polyploidy
- B) prevention of cytokinesis
- C) inhibition of mitotic spindle D) cessation of DNA replication assembly
- A silent mutation in a gene results in 73.
 - no change in the nucleotide sequence of mRNA encoded by the gene A)
 - B) no change in the amino acid sequence of the protein
 - C) no expression of the protein encoded by the gene
 - D) a shift in the translational reading frame

74. "The descent of man" was the work done by

A) Alfred Russel Wallace

Charles Darwin B)

C) Malthus

- D) Stephan Gould
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B) Ammonium phosphate Ammonium dihydrogen phosphate D)

epididymis

B)

D)

- B) neon and oxygen
- argon and oxygen D)

seminiferous tubules

A)	isomers	B)	isotopes
C)	isobars	D)	isotones
	wo proteins of molecular masses of	f 120	kDa and 25 kDa can be easily
	eparated by	B)	affinity chromatography
•	size exclusion chromatography ion exchange chromatography	D)	
C)		-,	
77.	What process is used to convert v solid or semisolid vegetable shorte	veget nings	table oils into margarine and oth s?
A)	Bromination	B)	Hydrolysis
C)	Catalytic hydrogenation	D)	Oxidation
78. C	ompound tubular glands found in t	he dı	odenum are known as
A)	Brunner's gland	B)	Bladin's gland
	Cowper's gland	D)	Ebner's gland
-)		•	
79.	90 g of water is equivalent to m	oles	
A)	6.02×10^{23}	B)	45
C)	5	D)	9×10^{2}
80. F	Proteins synthesized by the rough E	R ar	a
A)	for internal storage	B)	only cytoplasmic proteinss
C)	to build more membranes in the cell	D)	exported from the cell
Q1 L	leavy water is		
A)		B)	D ₂ O
C)	water obtained by repeated distillation	•	water at 4°C
82 1	The most reactive form of carbon is		• • • • • • • • • • • • • • • • • • •
ο 2. (Α)	Diamond	B)	Graphite
•	Coal	D)	Charcoal
83. \	What is the caloric value of protein	mea	per gram?
A)	9	B)	4
C)	7	D)	5

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C) Diabetes			D) Osteoporosis			
85. In which of the following class of Subphylum Mandibulata, the head bears maxillae that are fused to form a plate-like structure called gnathochilarium?								
A)	Crustacea			B)				
C)	Insecta			D)	l			
86,	86. Which has maximum molecules?							
A)	7g N ₂			B)	16g O ₂			
C)	2g H ₂			D)				
87. ⁻	87. The larvae of mosquito are example for							
A)	Neckton			- B)	Neuston			
C)	Hyponeusto	n		D)				
88. 9	Sulphuric aci	d cannot be	used					
	As a pickling	-		B)	In lead storage batteries			
C)	In white pai	nts		D)	In manufacture of dyes			
89. Which of the following is having strongest covalent bond?								
A)	HCl			B)	CI-CI			
C)	C-CI			D)	Na-Cl			
90. Which of the following cell compartment is associated with a protein skeleton composed of lamins?								
A)	Basement m	embrane		B)	Peroxisomes			
C)	Nucleus			D)	Mitochondrion			
91. Which of the following amino acid does not undergo phosphorylation?								
A)	Serine			B)	Threonine			
C)	Tyrosine			D)	Alanine			
92. Transmembrane and secreted forms of immunoglobulins are generated from the same heavy chain gene by								
A)	rearrangeme	nt of DNA se	quences	B)	alternate splicing of mRNA transcript			
C)	proteolytic polypeptide	cleavage	of th	•	post-translational modification of polypeptide			

A) hardening of the arteriesC) Diabetes

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- B) kidney stones
- D) Osteo

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93. Which of the following protein is not a part of the nucleosome?

A) H1 B) H₂A H4

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C) H3 D)

94. A patient with Klinefelter's syndrome will have the following chromosomes

- A) 44.XXX B) 44, XXY
- C) 45, XXY D) 44, XYY

95. Characteristics that have arisen as a result of common evolutionary descent are said to be

- A) Analogous B) Homologous
- C) Hetererogamous D) Contiguous

96. Lipopolysaccharide (LPS), a potent inducer of cytokine synthesis is

- A) endotoxin released by gram-negative bacteria
- B) endotoxin released by gram-positive bacteria
- C) exotoxin secreted by gram-negative bacteria
- D) exotoxin secreted by gram-positive bacteria

97. The DNA from bacteriophage Φ X174 has base composition of 23%A, 32% T, 30% G and 15% C. Which of the following best describes the phenomenon?

- A) In viral genomes, the base pairing does not follow the standard Watson-Crick rule
- B) Nucleic acids from viruses are tightly complexed with nucleic acid-binding proteins and they cannot base-pair with one another.
- C) The genome of bacteriophage $\Phi X174$ is single-stranded
- D) Viral genomes are linear and tolerate base-pair mismatches

98. A second mutation in the same gene restores the wild type phenotype. This is known as

A) gene conversion

- B) epistasis
- C) intergenic complementation
- D) intragenic suppression

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- 99. When the alleles of a and a conform to Hardy-Weinberg expectations and if the frequency of a is 0.3, which of the following will be the most common genotype in the population?
 - A) A B) aa C) AA D) Aa

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- 100. While expressing an eukaryotic gene in bacteria, cDNA is used rather than genomic DNA, because
 - A) it is easier to clone cDNA than genomic DNA

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- B) cDNA is shorter in length
- C) most eukaryotic gene promoters do not function in bacteria
- D) most eukaryotic genes have introns that cannot be removed in bacteria

For rough work

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