QUIM QUIM QUIM QUIN QUIN PART A: MULTIPLE CHOICE QUESTIONS (60 MARKS)

Read each question carefully and select the best answer from the options provided. 1. Statements listed below

- 1. Statements listed below are portions of a cell theory **EXCEPT**:
 - A. All cells have nucleus.
 - B. All organisms are composed of cells.
 - C. New cells arise from preexisting cells.
 - D. Cells are the basic functional unit of living things.
- LW Q ALW 2. Which of the following clues would tell you whether a cell prokaryotic or eukaryotic?
 - A. The presence or absence of ribosomes.
 - B. The presence or absence of a rigid cell wall.
 - C. Whether or not the cell contains DNA.
 - D. Whether or not the cell is partitioned by internal membranes.
 - Which if the following are true about the functions of cytoskeletons?
 - They provide mechanical support to the cell, preventing tissues from collapsing.
 - They involve in transporting vesicles both towards the cell's plasma II. membrane and away from plasma membrane.
 - III. Absence or abnormal arrangement of cytoskeleton would greatly impair 4. Which biomolecule is distributed more widely in a cell?

 A. Chloroplast
 B. RNA
 C. DNA
 D. L. :
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- D. Lipid
- 5. Disulphide bonds may be formed in a protein's:
 - Primary structure 1.5)
 - II. Secondary structure
 - III.
 - Quaternary structure IV.
 - A. I and II
 - B. II and III
 - C. II and IV
 - D. III and IV
- 2 ALIM Q ALIM Q ALIM 6. After a long period of fasting (not consuming any food), a person's urine sample is found to have high levels of nitrogen. What is the most likely constant finding? QUIM QUIM finding?

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- A. Breakdown of body's protein
- B. Excessive secretion of insulin

- And O LIM O LIM C. Hydrolysis of carbohydrates
- D. Breakdown of body's lipid
- QUIM QUIM Which of the following contains a five-carbon sugar?
 - I. DNA
 - II. RNA
 - III. Maltose
 - IV. Glycogen
 - A. I and II

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- B. III and IV
- C. II, III and IV
- D. I, II, III and IV
- UTM & UTM OLM Q OLW 8. Beta amylase is an enzyme that breaks down polysaccharides into component monosaccharides, are present in yeasts, bacteria and plants, but is absent in humans. Beta amylase is most effective in digesting which of the following? TW OUTM PALIN QUIN SUTM SUTM

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- A. Glucose
- B. Starch
- C. Glycogen
- D. Cellulose
- 9. A frozen lake in winter with fish swimming below the surface is possible because of which property of water?
 - A. Cohesion
 - B. Adhesion
 - C. Low molecular weight
 - D. Universal solvent
- 10. Which structure is unique to plant cells and not found in most animal cells?
 - A. Nucleus
 - B. Cell wall
 - C. Mitochondrion
 - D. Endoplasmic reticulum
- IW QUIN 11. What is the role of the lysosomes in a cell?
 - A. Synthesize proteins
 - B. Detoxify poisons
 - C. Digest macromolecules
 - D. Store genetic information
 - 12. What is the main difference between the smooth ER and rough ER?
- A. Smooth ER is involved in protein synthesis, while rough ER is not.

 B. Rough ER has ribosomes on its surface, while smooth EP documents.

 C. Smooth ER contains DNA = 1...

 - D. Rough ER is only found in plant cells, while smooth ER is found in animal cells.
 - 13. What is an allele?
- A. The location of a gene on a chromosome

 B. A heritable unit consisting of a specific nucleotide sequence

- The OUTIM C. The observable characteristics of an organism
- QUIM QUIM D. An alternative form of a gene for a trait occupying the same locus on homologous chromosomes
- IW QUIN 14. What does Mendel's First Law, the Law of Segregation, state?
 - A. Alleles of two different genes get sorted into gametes independently of each other.
 - B. Genetic material from two parents blends together to form offspring.
 - C. During the formation of gametes, each gene separates so that each gamete
 - D. Genes are always inherited together if they are located close to each other on the same chromosome
 - 15. What is a test cross used for?

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- A. To determine the genotype of an organism with a dominant phenotype
- B. To blend the genetic material of two parents
- C. To observe independent assortment of alleles
- D. To create a Punnett square
- IM QUIM 16. What is the concept of a gene pool?
 - A. The collection of all genes in an individual.
- PLIM OUTM B. The aggregate of all copies of every type of allele at all loci in every individual in a population.
 - C. A group of individuals of different species that interbreed.
 - D. The study of genes in a laboratory setting.
- LW Q LLW 17. In a population of 10000 individuals with genotypes AA, Aa, and aa, where 6000 have genotype AA, 2000 have genotype Aa, and 2000 have genotype aa, what is the total number of alleles in the gene pool for this character?
 - A. 10000
 - B. 20000
 - C. 30000
 - D. 40000
- LW Q TLW 18. What is the frequency of the B allele in a population of rabbits where there are 40 black rabbits (BB), 30 black rabbits (Bb), and 10 white rabbits (bb)?

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- A. 0.25
- B. 0.50
- C. 0.6875
- D. 0.3125
- TIM 19. If the frequency of a recessive allele (q) in a population is 0.4, what is the frequency of the dominant allele (p)?

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- A. 0.6
- B. 0.4
- C. 0.8
- OUTM OUTM D. 1.0

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- POES .. 20. What does the study of population genetics focus on? IW QUIN
- QUIM QUIN UIM & UIM A. The study of genetic variability in a population and the forces that act on it.

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- B. The study of individual genetic makeup.
- C. The study of non-inheritable traits.
- D. The study of genes within a single organism.
- 21. Which condition will cause a population to evolve and change allele frequencies?
 - A. Genetic equilibrium
 - B. No mutation
 - C. No migration
 - D. Natural selection
- IM QUIM 22. Which of the following statements best describes the Central Dogma of molecular biology?

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- A. Genetic information flows from RNA to DNA and then to protein.
- B. Genetic information flows from DNA to RNA to protein.
- C. Genetic information flows from protein to RNA and then to DNA.
- TIM SUTM D. Genetic information flows from RNA to protein and then to DNA.
- IM QUIM 23. What is the role of helicase in DNA replication?
 - A. It synthesizes RNA primers.
 - B. It unwinds the parental DNA double helix and separates the DNA strands.
 - C. It relieves the strain of unwound DNA by breaking and rejoining DNA
 - D. It catalyzes the formation of phosphodiester bonds between Okazaki fragments.
- IW QUIN 24. Which process is responsible for the removal of introns and recombination of exons in pre-mRNA?
 - A. Transcription
 - B. Translation
 - C. DNA replication
 - D. RNA splicing
- IM & UTM 25. Which of the following best defines a mutation?
 - A. A temporary change in the amount, arrangement, or structure of DNA.

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- B. A permanent change in the amount, arrangement, or structure of DNA.
- C. A temporary change in the chromosome number of an organism. UTM TIM
- D. A permanent change in the phenotype of an organism.
- 26. What is a mutagen?
 - A. An organism that has undergone mutation.
 - B. A physical or chemical agent that increases the rate of mutation.

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- C. A type of mutation that involves a change in the chromosome number.
- D. An enzyme that repairs mutations in DNA.
- 27. Which of the following is NOT a type of chromosomal aberration?

 A. Translocation OUTM OUTM

 - B. Inversion

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C. Duplication

Oir. OII.W OFF D. Point mutation

- 28. What is the definition of recombinant DNA technology?
 - A. The process of sequencing DNA from different organisms
 - B. The technique to splice together DNA from two different organisms to produce a new genetic combination
 - C. The method of extracting DNA from a single organism for study
 - D. The technique of editing genes within a single organism to correct mutations

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- TIM & UTM 29. What is the role of a cloning vector in recombinant DNA technology?
 - A. To cut DNA at specific sequences
 - B. To carry foreign DNA fragments into a host cell
 - C. To modify the sequence of target DNA
 - D. To replicate target DNA outside a cell
 - 30. What is a characteristic feature of plasmids that makes them useful as cloning PUTM SUTIM vectors?
 - A. They contain an origin of replication
 - B. They are linear pieces of DNA
 - C. They can replicate only within eukaryotic cells
 - D. They always cause mutations in the host cell
 - 31. What is the primary role of cellular respiration in living organisms? TIM SUTM
 - A. To produce oxygen
 - B. To generate ATP and heat
 - C. To break down fat
 - D. To synthesize glucose
 - 32. What is the end product of glycolysis?
 - A. Lactate

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- B. Carbon dioxide

- IM QUIM 33. What is the net gain of ATP molecules per glucose molecule in glycolysis?

 A. 1 ATP

 B. 2 ATP

 - C. 4 ATP
 - D. 6 ATP
 - 34. Which enzyme catalyzes the conversion of glucose to glucose-6-phosphate in glycolysis?

 A. Phosphofructokinase
 B. Hexokinase
 C. Pyruvate kinase
 D. ATP synthase
 - QUIM QUIM QUIM 35. Which pigment is primarily responsible for absorbing light in photosynthesis?

- A. Carotenoids
- B. Chlorophyll a

- CPI-ALIM QALIM OFF C. Chlorophyll b
- D. Xanthophylls
- 2 LLW Q LLW Q LLW IW QUIN 36. During the light-dependent reactions of photosynthesis, what is produced?

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- A. ATP and NADPH
- B. Glucose and oxygen
- C. Carbon dioxide and water
- D. ADP and NADP+
- 37. In which part of the chloroplast do the light-independent reactions (Calvin cycle) occur? TIM STIM STIM
 - A. Thylakoid membrane
 - B. Stroma
 - C. Grana
 - D. Thylakoid lumen
 - 38. What is the role of the pigment molecules in the light-harvesting complexes of the photosystems?
 - A. To split water molecules
 - B. To absorb and transfer light energy to the reaction-center chlorophyll
 - C. To produce ATP directly
 - D. To release oxygen
 - 39. Which of the following best describes the mechanism of negative pressure breathing? OUTM OUTM
 - A. Air is pushed into the lungs
 - B. Air is pulled into the lungs by expanding the thoracic cavity
 - C. Air is absorbed through the skin
 - D. Air is diffused directly into the bloodstream
 - 40. Which phase is NOT part of the gas exchange process in humans?
 - A. Breathing
 - B. Gas transport by the circulatory system
 - C. Exchange of gases with body cells
 - D. Photosynthesis
 - 41. What is the role of the diaphragm in the respiratory system?
 - A. To absorb oxygen
 - B. To separate the thoracic cavity from the abdominal cavity and assist in lung 42. What is the main function of surfactants in the respiratory system?

 A. To transport carbon dioxide

 B. To prevent alveoli from sticking 1

 C. To about ventilation

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- C. To absorb nutrients
- D. To initiate the breathing process

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 - 44. The main function of the human lymphatic system is to:

 A. Transport oxygenated blood to tissues

 B. Return excess fluid to the blood of C. Transport limida of D. Co.

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- D. Circulate hormones throughout the body
- IW QUIN 45. High blood pressure, or hypertension, is characterized by:
 - A. Systolic pressure below 120
 - B. Diastolic pressure above 90
 - C. Systolic pressure below 80
 - D. Diastolic pressure below 70
- TM SUTM 46. What is the function of capillaries in the circulatory system?
 - A. To transport oxygen-rich blood away from the heart
 - B. To allow exchange between blood and interstitial fluid
 - C. To return deoxygenated blood to the heart
 - D. To store blood for emergencies
 - 47. Which of the following is a primary example of a negative feedback mechanism?

 A. Childbirth contractions TIM DUTT

 - B. Blood clotting
 - C. Regulation of body temperature
 - D. Fruit ripening

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- 48. What role does the effector play in a homeostatic control system?
 - A. Detects changes in the environment
 - B. Analyzes information and determines the response
 - C. Carries out the response to restore balance
 - D. Transports hormones throughout the body
- TIM STIM STIM 49. Which statement correctly describes the role of insulin in blood glucose regulation? Q UTM Q UTM
 - A. Insulin increases blood glucose levels by stimulating gluconeogenesis
 - B. Insulin decreases blood glucose levels by promoting glycogen synthesis
 - C. Insulin converts glycogen into glucose for energy
 - D. Insulin stimulates the release of glucagon
 - 50. How does the body respond to a decrease in blood glucose levels?
 - A. Pancreas releases insulin to increase glucose uptake
 - B. Liver converts glucose into glycogen for storage
 - OUTM OUTM C. Pancreas releases glucagon to stimulate glycogen breakdown

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D. Cells increase the rate of glycolysis TIM OUT

- SUTM SULM SALIM OLIM OFF 51. What is the primary function of the loop of Henle in the kidney? IW QUIN
 - A. Filtration of blood plasma
 - B. Concentration of urine
 - C. Production of erythropoietin
 - D. Regulation of blood pressure
 - 52. Which part of the nervous system is responsible for voluntary movements?
 - A. Autonomic nervous system
 - B. Sympathetic nervous system
 - C. Somatic nervous system
 - D. Parasympathetic nervous system
- IM QUIM 53. What is the primary function of motor neurons?
 - A. Transmit sensory information to the CNS
 - B. Interpret sensory signals
 - C. Send signals from the CNS to muscles and glands
 - D. Maintain homeostasis
- IM QUIM 54. What is the main difference between synaptic transmission and impulse transmission along an axon?
 - A. Synaptic transmission involves electrical signals, whereas axon transmission is chemical

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- B. Synaptic transmission involves neurotransmitters, whereas axon transmission 55. The central nervous system (CNS) consists of which two main structures?

 A. Brain and spinal cord

 B. Brain and peripheral nerves

 C. Spinal cond is electrical
- IM QUIM

 - C. Spinal cord and sensory neurons

 - TUTM 56. Which ion is primarily involved in generating an action potential in neurons?
 A. Calcium (Ca2⁺)
 B. Sodium (Na⁺) 2 LIM 2 L

 - C. Potassium (K⁺)
 - D. Chloride (Cl⁻)
 - 57. What triggers the adaptive immune response?
 - A. Physical barriers like skin and mucous membranes
 - B. Exposure to specific pathogens
- SUTM SUTIM 58. Which of the following is NOT a part of vertebrate innate immunity?

 A. Skin and mucous membranes

 B. Natural killer cells

 C. Tlymphon. SUTM SUTM

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D. Complement system

IM O DI 59. Which cells are primarily involved in the inflammatory response? QUIM QUIM QUIM IM OUTM A. Erythrocytes B. Neutrophils and macrophages C. T cells and B cells D. Platelets 60. How do cytotoxic T cells destroy infected cells? A. By producing antibodies SUTM SUTM SUTM TM & UTM B. By engulfing pathogens C. By perforating the infected cell's membrane and triggering cell death D. By secreting mucous to trap pathogens 2 LLW DILW PUTM PUTM PUTM PUTM PUTM PUTM TM OUTM TIM SUTM SUTM TW OUTM TIM TIM QUIM QUIM QUIM TM & UTM SUTM SUTM SULM SULM SULM SUTM SUTM OUTM OUTM TM & UTM TUTM TUTM TUTM

ALM QALM OFF PART B: STRUCTURED QUESTIONS

This part consists of four (4) questions. Answer ALL questions.

OUESTION ONE (10 MARKS)

In the garden pea, yellow seeds are dominant to green seeds and round seeds are dominant to wrinkled seeds. A cross was made between pure breeding pea plants with yellow and round seeds with green and wrinkled seeds. The F1 offspring were then allowed to self-pollinate and the seeds produced were grown. Mendel selected 556 peas from F2 generation and the STIM STIM following results are obtained: -

315 round and yellow

101 wrinkled and yellow

108 round and green

32 wrinkle and green

Explain by using a cross diagram for the above result.

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[8 marks]

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b) From this result, Mendel had created a Law. State and explain the Law.

[2 marks]

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TIM OUTIN **QUESTION TWO (10 MARKS)**

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FIGURE 1 below summarizes the process of translation.

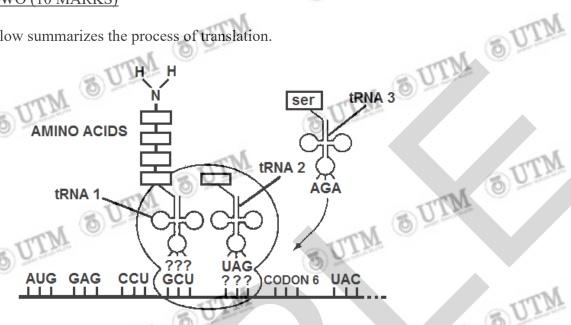


FIGURE 1

a) Name the stage of translation process shown in the above figure.

[1 mark]

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Which is the first codon used in protein synthesis from this mRNA?

[1 mark]

c) What is the anti-codon sequence in tRNA 1?

d) tRNA 1 has a 5' - phosphate end and a 3' - hydroxyl end. What is the function of 3'OH end in tRNA 1?

[1 mark]

e) Name the enzyme that catalyzes the formation of the peptide bond between amino acids carried by tRNA 1 and tRNA 2.

According to the figure, explain what will occur to allow codon 6 to be translated.

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[3 marks]

TIM TIME TO THE TENT OF THE TE g) List **TWO** ways in which transcription differs from translation process. TILIN O LILIN

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OLIW OLIW **QUESTION THREE (10 MARKS)**

changes can occur spontaneously but the rate can be increased by mutagen. There are two types of mutation, gene mutation and chromosomal mutation. Mutation is the changes that happen to genetic materials, the chromosomal genes. These involves aberration and changes in the number of the chromosomes

Based on the explanation above, answer these questions.

- Give an example for each of these mutagens:
 - i. Physical agent:
 - ii. Chemical agent:

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b) Sickle cell anemia is a disease because of gene mutation.

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Name the type of mutation that causes the disease.

[1 mark]

ii. Explain how this disease occurs.

[2 marks]

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[1 marks]

d) Draw a diagram to show how aberration in translocation and inversion occurs:

[2 marks]

- e) If a diploid number (2n) of a species is 24, determine the number of chromosome if the species undergoes the following condition: PALIN PARTY SOME
 - i. Monosomy (7)
 - ii. Triploid

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[2 marks]

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TIM STIM STIMT A G A A T T C G T G A A T T C.....A T C T T A A G C A C T T A A G....

Donor DNA

....T C G A A T T C C G.....A G C T T A A G G C.....

Plasmid DNA

FIGURE 2

- A restriction enzyme is used to cut the DNA donor and plasmid in FIGURE 2.
 - The base sequence which is being recognized by the enzyme is i.

[1 *mark*]

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Name the restriction enzyme which can cut the donor DNA and the plasmid.

[1 *mark*]

iii. Name the origin of your answer in (a) ii

- b) Donor DNA can be digested into several fragments by a restriction enzyme.
 - Draw a line(s) to show the exact place where the restriction enzyme will cut in [1 mark] the figure below:

.T A G A A T T C G T G A A T T C.. .ATCTTAAGCACTTAAG.....

Make a drawing to show a DNA restriction fragments produced after [1 mark] digestion from b (i).

- Plasmid will also be digested by the same restriction enzyme.
 - Draw a line(s) to show the exact place that will be cut by restriction enzyme i. [1 mark] within the plasmid sequence below.

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....AGCTTAAGGC.....

IM O Div Make a drawing of the above digested plasmid. IM QUIM d) Draw a correct figure showing how both donor DNA and plasmid are combined to form recombinant DNA. [1 *mark*] e) List down 2 importance of recombinant DNA technology in agriculture. OUTM OUTM [2 *marks*] TM @ UTM O UTM SUTM SUTM PUTM PUTM PUTM TIM SUTM SUTM TM @ UTM QUIM QUIM TM & UTM OUTM OUTM SUTM SUTM TW OUTM SUTM SUTM QUIM QUIM SUTM SUTM SUTM SUTM TW OUTM TUTM TUTM TUTM