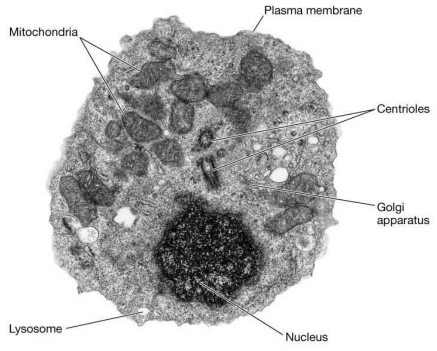
Cell Biology

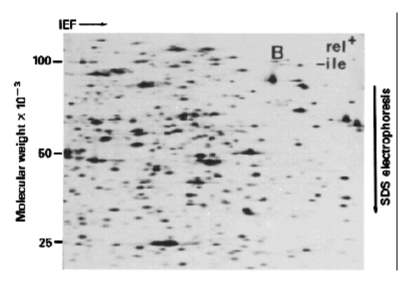
- 1. You attempt to study a particular cell-signaling pathway of C. elegnas. However, though the signal continues to be transducted, a response fails to take place. Which of the following amino acids is the most likely to have been affected?
- A. Tyrosine
- B. Serine
- C. Glycine
- D. Tryptophan
- E. Histidine
- 2. Cells must attempt to conform to a standard of pH and osmolarity. In response, cells have many devices, such as contractile vacuoles and cell walls to maintain their own homeostasis. As changes in pH can denature proteins, effectively killing the cell, buffers are needed to prevent large swings in pH. Which of the following functions as buffer(s) to the cell?
 - I. ATP
 II. Histidine
 III. Glycine
 IV. Glucose
 - V. Bicarbonate
- a. I, II, III
- b. II, III, IV
- c. I, II, IV, V
- d. I, II, V
- e. I, II, III, V
- 3. Which of the following molecules is correctly associated with its structure and fuction in a cell?
- A. Unsaturated phospholipid- forms micelles within the cell, which are then used for transport.
- B. Fructans- form of carbohyrdate storage, used by animal cells
- C. Acetyl CoA- apart from its part in the Citric Acid (Krebs) Cycle, it is used as a precursor gluconeogenesis
- D.Catalase- used in peroxisomes to convert hydrogen peroxide to hydrogen oxide
- E. Hexokinase- enzyme used to regulate metabolism

Observe the picture below:



- 4. By deducing what type of cell this is, about how big is its real size?
- A. 1-10 micrometers
- B. 10-100 micrometers
- C. 10-100 femtometers
- D. 10-100 nanometers
- 5. Apart from being the powerhouse of the cell, mitochondria are also important for which of the following?
- A. Regulating apoptosis
- B. Participating in the pentose-phosphate cycle
- C. Participating in urea production
- D. Regulating H+ concentrations in the cell
- E. Both A and D
- 6. Where is rRNA made in the cell?
- A. In the transcription initiaion complex
- B. In the translation initiation complex
- C. In the nucleolus
- D. In the mitochondria
- E. In the endomembrane system

7. After homogenizing a cell, putting the product into a centrifuge for 3 hours, removing the pellet, and undergoing this following procedure:



What would the products (shown by the black smears on this diagram) generally be, and how were they allowed to spread out in such a way?

- A. Histones, beta mercaptoethanol allowed the initial product to re-homogenize
- B. Stem cells, dithiothreitol allowed initial product to re-homogenize
- C. RNA, SDS (sodium dodecyl sulfate) reduced the product (as in added electrons)
- D. Protein, aragose gel was used to obtain extremely high resoltuion
- E. 40S, polyacrylamide gel was the medium in which the product to spread according to molecular weight
- 8. Which of the following is a similarity between Western Blotting (used to identify proteins) and dideoxy sequencing (used to sequence DNA)?
- A. The use of 2 different antibodies that were the exact same fluorescent color would mess up the results, as they both need multiple antibodies
- B. They both require the use of a laser
- C. They both utilize the concept of complementary binding
- D. They both require the use of nucleic acid hybridization
- E. They both require the use of a nucleic acid probe

9.cDNA is utilized to either examine an mRNA sequence or to simply store vast amounts of genes in a resaonably-effective way. Which one of these would be an effective primer for cDNA, given it binds complementary to a fully-modified mRNA molecule?

- A. A long strand of T alternating with G
- B. TTTTTTT (length is variable)
- C. DNA polymerase II
- D. AAAAAA (length is variable)
- E. UUUUUU (length is variable)

- 10. Which of the following cell checkpoints is associtated correctly with its regulatory mechanism?
- A. G1 checkpoint(restriction point)- prophase spindle
- B. Anaphase checkpoint- preprophase spindle
- C. Telophase chekpoint- complete replication of chromosomes
- D. G2 checkpoint- maturation promoting factor
- E. M checkpoint- complete formation of tetrads
- 11. Which of the following is an accurate statement regarding glycolysis?
- A. Glycolysis is a strictly aerobic process
- B. Glycolysis is enhanced by the activation of the protein PFK-2
- C. Glycolysis does not contain any redox reactions
- D. Glycolysis is regulated more by PFK than by hexokinase
- E. Glycolysis shares no common enzymes with the C4 pathway in certain plants
- 12. Which of the following conversions are possible in animal cells?
 - I. Carbohydrate to lipid
 - II. Nucleotide to carbohydrate
 - III. Carbohydrate to nucleotide
 - IV. Protein to carbohydrate
 - V. Lipid to carbohydrate

A. I, III, V

B. I,II, IV, V

C. II, IV, V

D. I, II, III, IV, V

E. I, III, IV

- 13. You are examining a transmembrane protein in a eukaryotic cell. Which of the following amino acids are most likely and least likely to be present in this protein?
 - I. Tyrosine
 - II. Threonine
 - III. Tryptophan
 - IV. Histidine
 - V. Cysteine
- A. III- most likely, IV- least likely
- B. V- most likely, I- least likely
- C. II- most likely, III- least likely
- D. IV-most likely, II- least likely
- E. I-most likely, V- least likely

Questions 14-15:

You are attempted to analyze an enzyme, XCD, and some of its inhibitors (A, B, and C). Through experimentation, you attain the following results:

When inhibitor A is added to a solution containing XCD and its substrate, the k_m increases.

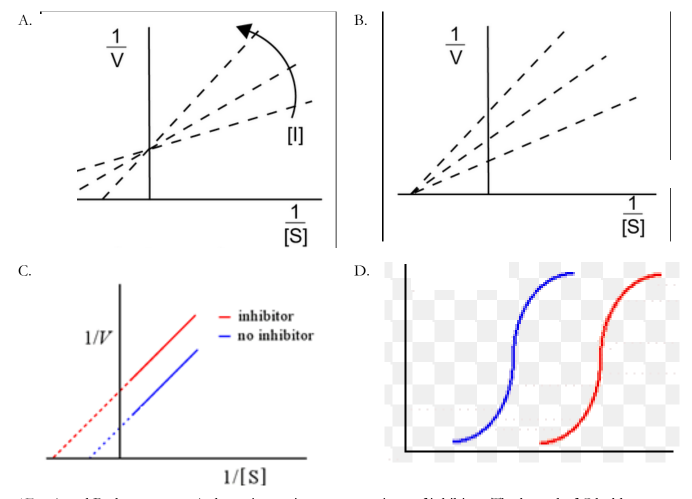
When inhibitor B is added (to a new solution), the V_{max} decreases.

When inhibitor C is added, the k_m increases and V_{max} decreases.

14. Which of the following statements are true?

- A. XCD is an allosteric enzmye
- B. Inhibitor A is a noncompetetive inhibitor
- C. Inhibitor B is a competitive inhibitor
- D. Inhibitor C is an uncompetitive inhibitor
- E. Both inhibitor A and B are competitive inhibitors.

15. Which one of these Lineweaver-Burk graphs correctly shows the addition of inhibitor C?



*For A and B, the arrow on A shows increasing concentrations of inhibitor. The legend of C holds true for D.

- 16. What makes a reaction spontaneous?
- A. A Gibbs free energy greater than 0
- B. Change in enthalpy greater than 0
- C. Change in entropy less than 0
- D. Temperature greater than 20°C
- E. Its ability to proceed without an input of energy
- 17. Which of the following elements is not essential to aerobic cellular respiration?
- A. Phospahte
- B. Magnesium
- C. Carbon
- D. Iron
- E. Lithium
- 18. What marks the stage of prometaphase in mitosis?
 - I. Fragmentation of the nuclear envelope
 - II. Creation of kinetochores
 - III. Creation of tetrads
 - IV. Creation of centromeres
 - V. Attachment of microtubules
 - VI. Increase in concentration of the cyclin of MPF

A. I,II, IV, VI B. I, II , V

C. II, III, IV

D. I, II, V, VI

E. III, V

- 19. Which one of the following enzymes is correctly paired with its function?
- A. Heme oxygenase- functions as electron carrier in oxidative phosphorylation
- B. Phosphofructokinase 2- when phosphorylated, decreases concentration of fructose 2,6-bisphosphate, when dephosphorylated, increases concentration of fructose 2,6-bisphosphate
- C. Phosphoenolpyruvate carboxylase- changes PEP to pyruvate
- D. Succinate dehydrogenase- changes succinyl CoA to succinate
- E. Carbonic anhydrase- creates carbohydrate polymers through dehydration synthesis
- 20. Based on what you know about the pH of a plant cell, which of the following statements is correct?
- A. Auxin exists as IAAH in the cytosol
- B. Auxin exists as IAA+ in the cell wall
- C. AUX1 (influx protein) carries auxin as IAA-
- D. IAA- is able to exist the cell
- E. A and C

Question 21-30: Match the picture with its correct identification

- A. Peroxisome
- B. Cristae
- C. Cell wall
- D. Flagellum
- E. Nucleolus
- F. Vesicle
- G. Ribosome
- H. Intermembrane space
- I. Thylakoid
- J. Golgi Apparatus

