

## A JESUIT CHRISTIAN MINORITY INSTITUTION WORK SHEET – 6

Class: IX Sub: LIFE SCIENCE Date: 13.04.2020

Topic: Cell: Ribosome, vacuole, microtubules, microfilaments F. M.: 15

## **Choose the correct option:**

(1x15=15)

- 1. The storage bubble found in cells are called:
  - a) nucleus b) ribosome c) Vacuoles d) mitochondria
- 2. Large vacuoles are found in:
  - a) Animal cell b) bacterial cell c) plant cell d) all of these
- 3. Fuctions of vacuoles are:
  - a) Stores nutrients b) stores waste products c) cell osmosis d) all of these
- 4. The membrane of vacuole is called:
  - a) Plasmalemma b) neurilemma c) tonoplast d) pellicle
- 5. The protein factories are called:
  - a) Mitochondria b) Ribosomes c) Golgi Bodies d) Lysosomes
- 6. The sub units of eukaryotic ribosomes are:
  - a) 50S and 30s b) 50S and 40s c) 60S and 30S d) 60S and 40S
- 7. The 70S ribosomes are found in:
  - a) Bacterial cell b) Mitochondria c)Chloroplast d) All of these
- 8. The type of RNA which carries information from nucleus to ribosomes:
  - a) mRNA b) r RNA c) t RNA d) sn RNA
- 9. Process of protein synthesis includes:
  - a) mRNA reaches ribosomes b) sub units of ribosome combine c) subunits lock onto mRNA to start of protein synthesis d) All of these
- 10. Centioles are found in:
  - a) Animal cell only b) plant cell only c) both plant and animal cells d) bacteria cell
- 11. There are ...... Groups of microtubules found in centrioles:
  - a) five b) nine c) ten d) six
- 12. The microtubules are found in:
  - a) cilia b) flagella c) centrioles d) all of these
- 13. Cell organelle which appears near the nucleus just before cell division:
  - a) lysosome b) mitochondria c) centrioles d) all of these

- 14. The arrangement of microtubules found in cilia and flagella is:
  - a) 9+2 b) 9+1 c) 2+9 d) 1+9
- 15. Cytoskeleton is made of:
  - a) Only microtubules b) only microfilaments c) Both microfilaments and microtubules d) Neither (a) nor (b)

Shaista Ahmed