

# Vivekanand College, Kolhapur (Autonomous)

## Untitled form

Cell biology -B.Sc I practice test on Ribosomes  
Nucleus and Golgi apparatus. Date 15/6/21

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\* Indicates required question

Email \*

Your email

10. Each Golgi apparatus contain approximately— cisternae \*

2 points

- 5-10
- 4-8
- 3-7
- 2-3

15. E site of Ribosomes is also called — site \*

2 points

- Elongated
- Exit
- Ecit
- Entry



20. Nucleolus contain nuclear organiser region \*

2 points

- True
- False

8. ----- is also called programmed cell death \*

2 points

- Phagocytosis
- Parasitosis
- Apoptosis
- Pinocytosis

3. Prokaryotic cell contain the smallest unit of ---s density \*

2 points

- 30 s
- 40s
- 50s
- 60s

23. Some of the cell contain more than one , ---nucleoli \*

2 points

- 3
- 4
- 5
- 6

19. Nucleoplasm is also called as \*

2 points

- Karyoplasm
- Cytoplasm
- Mitoplasm
- Cytosol

11. Gargi attaches---- to Pro protein to form proteoglycan \*

2 points

- Monosaccharide
- Oligonucleotide
- Disaccharides
- Polysaccharide

7.----occur at trans Golgi network \*

2 points

- Sulfonation
- Methylation
- Acetylation
- Phosphorylation

9. In ---- pathway of golgi proteins are secreted in response to environmental stimuli

\* 2 points

- Constitutive
- Inducible
- Regulated
- None of these

Name of student- \*

Your answer

14. ---s. rRNA of 30s subunit of prokaryotic Raibosome help in initiation process of protein synthesis

\* 2 points

- 15
- 17
- 13
- 16

21. Chromatin contains DNA and---- protein \*

2 points

- Histone
- Histidine
- Chitin
- Pectin

5.--- face receiving face of Golgi apparatus. \*

2 points

- Cis
- Trans
- Both
- None of these

16.---is initiation codon \*

2 points

- UAA
- ACU
- AUU
- AUG

24. Part of chromosome is also called as--- \*

2 points

- Heterochromatin
- Euchromatin
- Mixture chromatin

6. --- and ---, vesicles are present in Golgi apparatus \*

2 points

- Rough and elongated
- Smooth and rough
- Smooth and coated
- Elongated and coated

18. --- required for Protein synthesis \*

2 points

- GTP
- CTP
- ATP
- UTP

12. --- Raibosome synthesizes the protein inside the cell \*

2 points

- Plasma membrane
- Matrix
- Both
- Nucleolus

13. ribosome are discovered by Emil Palade \*

2 points

- True
- False

1. Nucleus transports the component through the opening is called \*

2 points

- Nucleoplasm
- Cytoplasm
- Nucleolus
- Nuclear pore

4. --- are anucleated cell means without nucleus containing cells

2 points

- Red blood cells
- White blood cells
- Molds
- Algae

25. --- is centre of cell \*

2 points

- Ribosome
- Nucleus
- Golgi
- Peroxisomes



2.--- organelle is required for transporting modifying and packaging of protein and lipids into vesicle

\* 2 points

- Nucleus
- Ribosome
- Golgi apparatus
- Lysosomes

22.---- helps in exchange of large materials from nucleus to cytoplasm \*

2 points

- Nucleoplasm
- Nucleolus
- Nuclear pore
- Nuclear pit

17.Streptomycin and gentamicin affects 50s ribosomal subunit. \*

2 points

- True
- False

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