

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Tissue culture and cloning seek help through.	A. Mitosis B. Meiosis C. endomitosis
2	The microtubules of mitotic apparatus are composed of protein tubulin nd traces of.	D. Karyokinesis A. DNA B. RNA C. Lipids D. Terpenoids
3	Microtubule are composed of	A. Myosin B. Troponin C. Actin D. Tubulin
4	Phragmoplast is formed by vesicles originated from.	A. Endoplasmic reticulum B. Golgi complex C. Mitochondria D. Chloroplast
5	Karyokinetic involves division of.	A. Cell B. Nucleus C. Cell membrane D. Cytoplasm
6	Meiosis II is just like the	A. Amitosis B. Mitosis C. Replacement D. Regenerations
7	Cell cycle involves.	A. Growth of cell B. Replication of DNA C. Cell division D. None of these
8	RNA and Protein called.	A. Insulin B. Tubulin C. Actin D. Myosin
9	During which stage chromosomes are doubling	A. G2 Phase B. G1 phase C. S-Phase D. G0 Phase
10	Post mitotic cells can exist the cell cycle during.	A. G1 Phase B. G0 phase C. G3 phase D. S phase
11	Interphase period can be divided into.	A. G1,G2, G3 B. G1, G2, F1 C. G1, S, G2 D. S1, G1, S2
12	Full cell cycle in yeast cells has length of.	A. 30 minutes B. 60 minutes C. 90 minutes D. 124 minutes
13	The average cell cycle in human is.	A. 24 hours B. 26 hours C. 28 hours D. 30 hours
14	The period of life cycle of cell between two consecutive divisions is termed as.	A. Resting phase B. Inter phase C. G1 phase D. G2 Phase
15	Nerve cells and eye lens cells remain in stage for life time.	A. G0 B. G1 C. S D. G2

6	This condition appears as a result of point mutation.	A. Down syndrome B. Turner syndrome C. Sickel cell Anaemia D. Klinefelter syndrome
7	The genetic code for glycine is.	A. UAG B. GAU C. GUA D. GGU