

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	In the chick the mesodermal cells migrate and caudally from both sides and create a mid line thickening called	A. Primitive streak B. Excretion C. Ultra-streak D. Blastoderm
2	In interatrial vertebrates, the gill pouches develop into.	A. Gills B. Lungs C. Nose D. Eustachian tube
3	The genetic code for glycine is.	A. UAG B. GAU C. GUA D. GGU
4	In mitochondria UGA codon act to specify _____ instead stop codon:	A. Arginine B. Valine C. Glumatic acid D. Trytophan
5	a succulent plant has water stored in tissue.	A. Cacti B. Moss C. Yarrow D. Spruce
6	Modern man is called	A. Homo erectus B. Homo habilis C. Homo sapiens D. Homo neanderthalensis
7	A plant has a growth pattern called	A. Open growth B. Closed growth C. Round growth
8	The corpus luteum is formed at the site of	A. Fertilization B. Ovulation C. Menstruation D. Implantation
9	The Planaria flatworm have simple tubular excretory system known as.	A. Protonephridium B. Mesonephridium C. Prenephridium D. Metanephridium
10	All the collecting tubules of human kidney finally discharge into the.	A. Bowman's capsule B. glomerulus C. Pelvis D. Urethra
11	DNA finger prints can also be used as	A. Crime evidence B. Forensic evidence C. Litigation evidence D. Offence evidence
12	Which trait is transmitted directly from an affected father to only his sons.	A. X - linked B. Y - Linked C. x and y linked D. Autosomal
13	The living cells of cartilage are called	A. Cridocytes B. chondrocytes C. Blastocysts D. Nematocytes
14	Osteomalacia includes a number of disorders in which bones receive inadequate	A. Water B. Oxygen C. Mineral D. Blood
15	Acute forms of arthritis usually result from	A. Bacterial invasion B. Viral inversion C. fungal invasion D. Severe injury

16	In seminiferous tubules repeated division of the germinal epithelium produce	A. Oogonia B. Zoogonia C. Ovogonia D. Spermatogonia
17	Active membrane potential is	A. 0.05 volts B. - 50 mv C. Both a & b D. 0.07 volts
18	None surgical removal of kidney stone is called.	A. Dialysis B. lithotripsy C. Uremia D. Kidney transplant
19	Absciscic acid can be sprayed on tee crops to regulate	A. Leaf drop B. Shoot drop C. Cone drop D. Fruit drop
20	The sclerenchyma cells found in seed coats and nut shells are the	A. Fibres B. Vessels C. Tracheids D. scleriedes