

Biology FSC Part 2 Chapter 22 Online MCQ's Test

Sr	Questions	Answers Choice
1	DNA Polymerase enzyme was isolated from.	A. Viruses B. Bacteria C. Protozoa D. Fungi
2	Blue cone monochrome may is an X linked trait is which.	A. Red cone cells are absent B. Green cone cells are absent C. Both red and green cone cells are absent D. Blue cone cells are absent
3	Expression of a trait is termed as	A. Genotype B. Phenotype C. Dominance D. Wild type
4	80% haemophiliacs suffer from haemophilia A due to abnormality of factor	A. VIII B. IX C. X D. XI
5	In cats the dominant allele W not only makes pure white but also causes	A. Black spots B. Brown spots C. Deafness D. Blindness
6	The gene that triggers developmental process towards maleness is.	A. TFM B. MODY C. SRY D. BOB
7	Mendel called the offspring of first parents as	A. F ₁ B. First filial generation C. Both a & b D. First generation
8	The maturity on set diabetes of the young is	A. an autosomal recessive trait B. An autosomal dominant trait C. A sex linked trait D. A sex influenced trait.
9	MN blood group is example of	A. Complete dominance B. Co- dominance C. Over dominance D. Incomplete dominance
10	Incomplete dominance was discovered by 4 '0 clock olant in 1899 by.	A. devries B. Jhannsen C. Carl correns D. Tscharmach
11	The individuals called universal recipients have.	A. A blood group B. B blood group C. Ab blood group D. O blood group
12	The cross which is used to find out the homozygous or heterozygous nature of the genotype is called.	A. Test cross B. Reciprocal ross C. Monohybrid corss D. Dihybrid cross
13	A woman can be bald only when she is	A. Homozygous dominant B. Heterozygous C. Homozygous recessive D. Maleness
14	Hypophosphatemic rickets is an _____ trait.	A. X- Linked B. Y -Linked C. X- and Y linked D. An autosomal
15	The type of inheritance with same phenotypic and genotypic ratio in F2	A. Dominance B. Incomplete dominance C. Co dominance D. ...

D. Epistasis

16	Human skin colour is also a quantitative trait which is controlled by	A. 3 - 6 gene pairs B. 1 - 3 gene pairs C. None of these
17	The position of gene on chromosome is called. its.	A. Allele B. Phenotype C. Locus D. Genotype
18	The form of appearance of the trait is called.	A. Genotype B. Phenotype C. Wild type D. dominance
19	The most important hormone in initiating and maintaining lactation after birth is:	A. Estrogen B. FSH C. Prolactin D. Oxytocin
20	In 1901, ABO group system was discovered by.	A. Punnett B. Karl Landsteiner C. Wiener D. Bern Stein
