

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Bombay phenotype is an example of.	A. Pleiotropy B. Probability C. dominance D. epistasis
2	A gene with multiple phenotypic effect is.	A. Polygenic B. Bombay type C. Pleiotropic D. Monogenic
3	Blood serum containing antibodies is called.	A. Plasma B. Antigen C. Antiserum D. Immuno globulin
4	Secretors have dominant secretor gene 'Se' on chromosome.	A. 9 B. 19 C. 21 D. 24
5	In 1901, ABO group system was discovered by.	A. Punnet B. Karl Landsteiner C. Wiener D. Bern Stein
6	The individuals called universal recipients have.	A. A blood group B. B blood group C. Ab blood group D. O blood group
7	RH blood group system is named after.	A. Discoverer B. Rhesus monkey C. Rhinoceros D. a patient
8	The type of inheritance with same phenotypic and genotypic ratio in F ₂	A. Dominance B. Incomplete dominance C. Co dominance D. Epistasis
9	Incomplete dominance was discovered by 4 'o clock plant in 1899 by.	A. devries B. Jhannsen C. Carl correns D. Tscharmach
10	MN blood group is example of	A. Complete dominance B. Co- dominance C. Over dominance D. Incomplete dominance
11	Different alleles of a gene that are both expressed in heterozygous condition are called.	A. codominant B. Over dominant C. Complete dominant D. Incomplete dominant
12	In test cross, heterozygous produces.	A. All round B. 50,50 C. All wrinkle D. None of these
13	The form of appearance of the trait is called.	A. Genotype B. Phenotype C. Wild type D. dominance
14	The genes found in a breeding population constitute.	A. Genotype B. Gene pool C. Genome D. Gene frequency
15	The cross which is used to find out the homozygous or heterozygous nature of the genotype is called.	A. Test cross B. Reciprocal cross C. Monohybrid cross D. Dihybrid cross

16	Mendellian factors were renamed as 'genes' by	A. Mendel B. Correns C. Morgan D. Johannsen
17	Locus is	A. Part of DNA B. Position of gene C. Partner of a gene D. Complement of gene
