

MDCAT Biology Chapter 8 Evolution Online Test

Sr	Questions	Answers Choice
1	Degenerated testes are present in abdomen in which of these cases	A. Down's syndrome B. Klinefelter's syndrome C. Turner's syndrome D. Testicular feminization
2	How many kinds of rhodopsins, a blue cone monochromate will have	A. 3 B. 2 C. 1 D. No rhodopsins
3	A carrier mother for colour blindness does not have	A. A normal boy B. A carrier boy C. A colour blind boy D. A normal daughter
4	Blood pressure is also an example of _____ trait	A. Multifactorial B. Qualitative C. Single genic D. Both a & b
5	Diabetes is the leading cause of	A. Kidney failure B. Adult blindness C. Heart disease D. All of these
6	Pseudo-autosomal genes are present on	A. X-chromosome B. Y-chromosome C. Both a & b D. Autosomes
7	SRY is located at the tip of	A. Short arm of X-chromosome B. Short arm of Y-chromosome C. Long arm of Y-chromosome D. Long arm of X-chromosome
8	The two linked genes A and B with a 30% recombination frequency must be	A. 15 units apart B. 30 units apart C. 60 units apart D. 90 units apart
9	Man has _____ linkage group	A. 23 B. 21 C. 25 D. 46
10	The chances of which hemophilia is equal in males & females	A. A B. B C. C D. All