

Biology FSC Part 2 Chapter 22 Online MCQ's Test

| Sr | Questions | Answers Choice |
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| 1 | DNA Polymerase enzyme was isolated from. | A. Viruses B. Bacteria C. Protozoa D. Fungi |
| 2 | The first restriction enzyme was isolated by. | A. Kary mulis B. Hamilton O smith C. Maxam Gilbert D. Sanger |
| 3 | Recombinant DNA is introduced into the host cell by means of a. | A. Vector B. Phage C. Bacterium D. Fungus |
| 4 | 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. |
| 5 | Hypophosphatemic rickets is an _____ trait. | A. X - Linked B. Y -Linked C. X- and Y linked D. An autosomal |
| 6 | Hypophosphatemia rickets is an Xlinked. | A. Dominant trait B. Over dominant trait C. co dominant trait D. Recessive trait |
| 7 | Protonopia is | A. Red blindness B. Blue blindness C. Green blindness D. Brown blindness |
| 8 | 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 |
| 9 | The gene for blue opsin is present on autosome. | A. 7 B. 11 C. 19 D. 21 |
| 10 | Blue cone monochrome may is an Xlinked 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 |
| 11 | Hemophilia is | A. Xlinked dominant trait B. Xlinked recessive trait C. Sex influenced trait D. Sex limited trait |
| 12 | Hemoohilia is. | A. Affects both sexes equally B. Affects men more than woman C. Affects women more than men D. Is non allelic recessive sex linked |
| 13 | The gene that triggers developmental process towards maleness is. | A. TFM B. MODY C. SRY D. BOB |
| 14 | Green colour blindness is called. | A. Deiteranopia B. Tritanopia C. Protamptoa D. colour blind |
| 15 | Percentage of its recombination frequency. | A. 20 B. 40 C. 60 D. 80 |

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| 16 | Human skin colour is controlled by gene pairs. | A. Two to four B. Three to six C. Four to six D. Six to ten |
| 17 | ABO Blood group system in man is encoded by a polymorphic gene I on chromosome. | A. 7 B. 9 C. 10 D. 23 |