

## Biology FSC Part 2 Chapter 16 Online MCQ's Test

| Sr | Questions   | Answers Choice   |
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| 1  | The protein filament whihc binds to the calcium is                            | A. Actin B. Myosin C. Troponin D. Tropomyosin                                |
| 2  | A respiratory protein which is present i all aerobic organism is.             | A. Haemoglobin B. Cytochrome C. Myoglobin D. Cytochrone c                    |
| 3  | There are muscles in the human body., most of which occur in pairs.           | A. 650<br>B. 630<br>C. 660<br>D. 645   |
| 4  | Muscle present in the gut wall are.   | A. Smooth B. skeletal C. Cardiac D. Voluntary                                |
| 5  | Thick filament in myofibril is made up of                                     | A. Myosin B. actin C. Tropomyosin D. Troponin                                |
| 6  | The skeletal muscles are attached with the bones through the.                 | A. Tendon B. Ligament C. 7-Line D. Cross bridge                              |
| 7  | Which is the end of muscle which remain fixed when then muscle contracts.     | A. Insertion B. Origin C. Tendon D. Belly                                    |
| 8  | The disease caused by low calcium in blood is called.                         | A. Tetanus B. Cramp C. sciatica D. Tetany                                    |
| 9  | attach bone to bone and are slightly elastic.                                 | A. Ligament B. Tendon C. Cross bridges D. Z- line                            |
| 10 | Osteomalacia includes a number of disorders in which bones receive inadequate | A. Water B. Oxygen C. Mineral D. Blood                                       |
| 11 | The inflammatory degenerative disease of joint is                             | A. Arthritis B. Sciatica C. Herniation D. Spondylosis                        |
| 12 | The stabbing pain in leg is   | A. Arthritis B. Herniation C. Sciatica D. Spondylosis                        |
| 13 | Acute forms of arthritis usually result from                                  | A. Bacterial invasion B. Viral inversion C. fungal invasion D. Severe injury |
| 14 | Which one of the following is not a joint diseases.                           | A. Arthritis  B. sciatica C. Disc slip D. spondylosis                        |
| 15 | Rickets is due to deficiency of vitamin.                                      | A. A<br>B. C<br>C. D<br>D. E   |

| 16 | A disease which causes immobility and fusion of vertebral joint is called.    | A. Disc slip B. Sciatica C. Arthritis D. spondylosis |
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| 17 | Bowed legs and deformed pelvis are the symptoms of which disease in children. | A. Rickets B. Disc slip C. Sciatica D. Haematoma     |