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[MBBS 1123] NOVEMBER 2023 Sub. Code : 6054

M.B.B.S. DEGREE EXAMINATION

(For the candidates admitted from the Academic Year 2019-2020)

FIRST YEAR – (CBME) PAPER II – PHYSIOLOGY

Q.P. Code: 526054

Time: 30 Minutes Maximum: 20 Marks

Answer All Questions

Choose one correct answer in the box provided in the Answer Script. No overwriting should be done. Choice should be given in Capital Letters.

| III | I. Multiple Choice Questions: | $(20 \times 1 = 20)$ | | | | |
|-----|--|---|--|--|--|--|
| 1. | Prepotential is due to: A) Voltage gated sodium channels C) Long lasting calcium channels | B) Delayed closure of potassium channelsD) None of the above | | | | |
| 2. | A) Atria acts as a primer pump. B) Ventricles | C) Bundle of His D) Purkinjie fibers | | | | |
| 3. | Cardiotachometer is an instrument used to d A) Sinoatrial block C) Premature ventricular contraction | diagnose B) Sinus arrhythmia D) Premature atrial contraction | | | | |
| 4. | The phenomenon of "Overdrive suppression A) Stokes Adam's syndrome C) William's syndrome | n" is seen in B) Wolf Parkinson White syndrome D) Noonan syndrome | | | | |
| 5. | Significance of Reynolds number (Re) is to A) Regulate BP C) Determine turbulence in blood flow | B) Regulate speed of blood flowD) Regulate respiration | | | | |
| 6. | In cystic fibrosis, Repeated Pulmonary infect A) Streptococcus pneumonia C) Pseudomonas aeruginosa | etions occurs due to B) Escherchia Coli D) Klebsiella pneumonia | | | | |
| 7. | - | ociation Curve to Right B) Decreased temperature D) Decreased hydrogen ion | | | | |
| 8. | Biot's breathing occurs due to A) Lesion in Medulla oblongata C) Diabetic Ketoacidosis | B) Severe cardiac failure D) Lesion in Pons | | | | |



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|--|--|----------------------|---|-------------------|--------------------|--|--|
| 9. | Cyanide poisoning causes death due to A) Respiratory depression | | B) Brainstem depression | | | | |
| | C) Destruction of cytochrome oxidase | | D) Circulatory collapse | | | | |
| 10. Dyspnea occurs at rest, when Dyspnoeic Index is reduced to | | | | | | | |
| | A) < 80% | B) <90% | C) < | | D) <70% | | |
| 11. | Type of fibre responsible for carrying motor signals to muscle spindle | | | | | | |
| | Α) Αα | Β) Αβ | C) A | Υ | D) Αδ | | |
| 12. | Types of muscarinic cholinergic receptors present in CNS are | | | | | | |
| | A) M_1 , M_4 , M_5 receptors | 3 | B) M ₂ , M ₄ , M ₅ receptors | | | | |
| C) M ₃ , M ₄ , M ₅ receptors | | | D) M_1 , M_2 , M_4 receptors | | | | |
| 13. | A receptor that never ful | ly adapts is | | | | | |
| | A) Pacinian corpuscle | | B) Meissner corpuscle | | | | |
| | C) Ruffini corpuscles | | | oreceptors | | | |
| 14. | Corticospinal and cortico | bulbar tract neuron | s are locat | ted in | of cerebral cortex | | |
| | A) Layer III | B) Layer IV | | | D) Layer I | | |
| 15. | Herpes virus infects | | . (| | | | |
| | A) Dorsal root ganglion | B) Otic ganglion | | | | | |
| | C) Pterygopalatine gang | | D) Ciliary ganglion | | | | |
| To. | | | | | | | |
| 16. | The rate of impulses gen | erated from the vest | ibular hai | r cells in restin | g condition is | | |
| | A) 200/sec | B) 100/sec | C) 300 | /sec | D) 400/sec | | |
| 17. | Higher intellectual funct | ions are linked to | | | | | |
| | A) Limbic system | B) Parietal lobe | C) Pre | frontal cortex | D) Motor cortex | | |
| 18. Distorted sense of smell is called as | | | | | | | |
| 10. | | B) Anosmia | C) Par | rosmia | D) Ageusia | | |
| 19. | Other name for Reissner | | | | | | |
| | A) Basilar membrane | | B) Vestibular membrane | | | | |
| | C) Tympanic membrane | | D) Tectorial membrane | | | | |
| 20. Loss of accommodation in old age is called | | | | | | | |
| | A) Myopia | B) Cataract | C) Emm | netropia | D) Presbyopia. | | |
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