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[MBBS 0723]

JULY 2023

Sub. Code : 6063

M.B.B.S. DEGREE EXAMINATION (For the candidates admitted from the Academic Year 2019-2020)

> SECOND YEAR – (CBME) PAPER III – PATHOLOGY – I O.P. Code: 526063

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. <u>Choice should be given in Capital Letters.</u>

III. Multiple Choice Questions:

(20 x 1 = 20)

- 1. The chief protein component of intrinsic defect seen in Heriditary Spherocytosis isA) UbiquitinB) SpectrinC) TropomyosinD) Actin
- The type mutations involved in beta thalessemia is

 A) Driver mutation
 B) Transgenic mutation
 C) Splicing mutation
 D) Reverse mutation

 PIGA gene is acquired in PNH as
- A) X linkedB) Autosomal DominantC) Autosomal RecessiveD) Y linked
- 4. Tay Sach's disease caused by inability to metabolise
 A) Glucokinase
 B) Fructokinase
 C) G_{M2}gangliosides
 D) G_{M3}gangliosides
- 5. Klinefelter's syndrome shows elevated levels ofA) TestosteroneB) FSHC) LHD) Estrogen
- 6. Turner's syndrome carry the risk of development of the following tumour
 A) Neuroblastoma
 B) Hepatoblastoma
 D) Ganglioneuroma
- 7. The most effective Antigen presenting cells(APCs) areA) Dendritic cellsB) NeutrophilsC) LymphocytesD) NK cells
- 8. The mediators produced by the Mast cells are responsible for
 - A) Type I hypersensitivity B) Type II hypersensitivity
 - C) Type III hypersensitivity D) Type IV hypersensitivity
- 9. Among the genes known to be associated with autoimmunity, the greatest contribution is from
 - A) RB gene B) BRAF gene C) HLA gene D) IL23R gene



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10. Smith antigen (Sr	·			
A) Sjogren syndrome		·	B) Rheumatoid arthritis	
C) Systemic sclerosis		D) SLE	D) SLE	
11. Acute cellullar rejection involves killing of cells by				
A) CD 2+	B) CD 3+	C) CD 8+	D) CD 10+	
,	,	,	,	
12. HHV 8 genome is found in the following cell of infected subjects				
A) T- cell	B) B- cell	C) Neutrophil	D) Monocyte	
13. Driver mutations	0.50			
A) Loss of function		B) Passenger mutations		
C) Initiating mutations		D) Repeat mutations		
c)g		2) http://		
14. The governor of the cell cycle is				
A) BRAF gene	B) CDK4 gene	C) Cyclin D ger	ne D) RB gene	
15. Warburg effect is				
A) Anerobic glycolysisC) Oxidative phosphorylation		B) Aerobic glycolysis		
C) Oxidative pro	sphorylation	D) gluconeogenesis		
16. Acute promyelocytic Leukemia is a reciprocal translocation between				
chromosome 15 and 17 causing a fusion gene				
A) BCR-ABL			D) FLI-EWSR	
. CK-				
17. Polio virus infects human cells by binding to				
A) CD4	B) CD8	C) CD117	D) CD155	
18. A low CD4 count before starting ART is an important risk factor for the				
development of				
A) Leprosy	B) Tuberculosis	C) Mucor	D) Aspergillosis	
		,		
19. The fat burning molecule is				
A) Ghrelin	B) Insulin	C) Adiponectin	D) Leptin	
20. The chromosomal anomalies associated with fetal hydrops is				
A) 45X	B) 47XXY	C) Trisomy 13		
AJ 43A	D + / AAI	C_{j} misoning 15	D) Trisomy 22.	

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