

## THE TAMIL NADU DR. M.G.R. MEDICAL UNIVERSITY

[MBBS 0524]

**MAY 2024** 

**Sub. Code: 6063** 

## M.B.B.S. DEGREE EXAMINATION

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

## SECOND PROFESSIONAL – SUPPLEMENTARY (CBME) PAPER I – PATHOLOGY

Q.P. Code: 526063

Time: 20 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.

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III	. Multiple Choice Questions:	$(20 \times 1 = 20)$	
1.	Schistosoma hematobium causes A) Lung cancer C) Bladder carcinoma	<ul><li>B) Hepatocellular carcinoma</li><li>D) Testicular carcinoma</li></ul>	
2.	Warthin Finkeldey cells are seen in A) Mumps B) Poliomyelitis	C) Herpes D) Measles	
3.	All are proto oncogenes except A) K- RAS B) RET	C) MYC D) RB	
4.	Translocation seen in follicular lymphom A) t (9:22) B) t (8:14)		
5.	SIADH as paraneoplastic syndrome is see A) Breast carcinoma C) Renal carcinoma	en in  B) Small cell carcinoma of lung  D) Fibrosarcoma	
6.	Guardian angel against obesity is A) Leptin B) Ghrelin C)	Glucagon like peptide 1 D) Adiponectin	
7.	The most abundant cytosolic protein in co A) Vimentin B) Actin	C) Desmin D) Cytokeratin	
8.	Anti-apoptotic protein is A) BAX B) BAK	— C) BIM D) BCL-2	
9.	All are vasodilators except A) Thromboxane $A_2$ B) $PGI_2$	C) PGD <sub>2</sub> D) PGE <sub>2</sub>	
10.	Caisson disease is due to  A) Air embolism C) Fat embolism	B) Amniotic fluid embolism D) Pulmonary embolism	



	2
11. Tri-nucleotide repeat mutation is seen in	
A) Tuberous sclerosis	B) Achondroplasia
C) Fragile –X syndrome	D) Cystic fibrosis
12. Hexosaminidase- A enzyme deficiency of	causes
A) Gaucher's disease	B) Tay-sachs disease
C) Fabry's disease	D) Niemann-pick disease
13. Type of hypersensitivity seen in Good pa	asture syndrome
A) Type – I B) Type – II	•
14. Hemotological abnormality seen in Wisk	cott Aldrich syndrome
	C) Thrombocytopenia D) Polycythemia
15. "Ouch – ouch " disease is due to toxicity	of
A) Mercury B) Arsenic	C) Cadmium D) Lead
2) 1130110	2, 200
16. All are risk factors for "SIDS" except	
A) Male sex	B) Low socioeconomic group
C) Prematurity	D) Hypothermia
17. All are associated with good prognosis	in ALL except
A) Age < 2 years	B) Hyperdiploidy
C) Presence of t (12:21)	D) Age between 2 to 10 yrs
	0
18. "CRAB" criteria is used in	
7)0	B) Hodgkin Lymphoma
C) Thalassemia	D) Myelodysplasic syndrome
19. Glanzmann thrombasthenia is due to def	iciency of
A) GP Ib- IX B) GP IIIb-IV	C) GP IIb-IIIa D) GP I - III
20. Triggers for hemolysis in G-6-PD deficie	ency includes all excent
A) Pollen B) Fava beans	C) Chloroquine D) Salmonella Typhi
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