

[MBBS 0325] **Sub. Code :6063 MARCH 2025**

M.B.B.S. DEGREE EXAMINATIONS

(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

1 111116	A newer A	ll Questions	Maximum: 20 Marks
	Shade the correct answer with	•	vall paint nan
			oan point pen
		$\mathbf{T} - \mathbf{A}$	(20 4 20)
III. M	Iultiple Choice Questions:		$(20 \times 1 = 20)$
1.	ABO human blood group system was	first described by	
	A) Edward Jenner B) Karl Lands	•	ocrates D) Laennec
2	Control CDMA Colonia	7 11	
2.		•	
	A) Watson and CrickC) Ruska and Lorries	B) Tijo and LevanD) Barbara McClint	rock
	C) Ruska and Lorries	D) Barbara McCilli	OCK
3.	Frozen section is employed for the fol	lowing purposes excep	t
	A) Fat demonstration B) Amylo		
		_	
4.	Tissues for electron microscopy are fix	_ ()	
	A) Carnoy's fixative B)10% buffe	red formalin C) Saline	D) 4% Glutaraldehyde
-		To,	
5.	3 1		lamenta D) Dibasamas
	A) Microtubules B) Microfilamen	nts C) Intermediate fi	llaments D) Ribosomes
6.	Out of various free radical species, the	following radical is m	ost reactive
	A) Superoxide B) Hydrogen pero	-	
		, ,	,
7.	In fatty liver due to chronic alcoholism	n, the following mecha	nisms are involved except
	A) Increased free fatty acid synthesis		glyceride utilization
	C) Increased alpha-glycerophosphate	D) Block in lipo	protein excretion
8.	The following pigments are stainable l	w Prussian blue reacti	on evcent
0.	A) Hemosiderin B) Ferritin	C) Haemitin	D) Haemochromatosis
	2) 1 en en	C) 11 40 11111111	D) Huemo em em ucosis
9.	Enzymatic digestion is the predominar	nt event in the following	g type of necrosis
	A) Coagulative necrosis	B) Liquefactive necros	is
	C) Caseous necrosis	O) Fat necrosis	
		1 0	
10	. Idiopathic calcinosis cutis is an examp	le of	

B) Dystrophic calcification

D) Calcified thrombi in veins

A) Necrotising inflammation

C) Metastatic calcification



11.	In atrophy the cells	are					
	A) Dead cells		<i>'</i>	B) Shrunken cells			
	C) Irreversibly inju	ared cells	D) R	eversibly inju	red cells		
12.	Which of the follow	ving gene is proap	ooptotic				
	A) p53	B) Bcl2	C) RB		D) Bax		
13.	Transplantation ant	rigens are located	on portion of	f			
	A) Chromosome 1	B) Chromosomo	e 6 C) C	hromosome 9	D) Chromosome	22	
14.	Transudate differs	from exudate in h	aving the fol	lowing except			
A) No inflammatory cells		ry cells	B) Low glucose content				
	C) Low protein co	ntent	D) Low s	pecific gravity	7		
15.	Which of the comp	lement componen	t act as chem	nokines			
	A) C3b	B) C4b	C) C5a	D) C4a		
16.	Prion proteins are i	mplicated in the e	tiology of				
	A) Spongiform end	cephalopathy	B) Viral en	B) Viral encephalitis			
	C) Perivenous ence	ephalomyelitis	D) progres	sive multifoca	al leukoencephalopa	thy	
17.	Important cyclins in	n cell cycle includ	le the follow	ing except			
	A) Cyclin A	B) Cyclin B	C)	Cyclin C	D) Cyclin D		
18	Weight of hemoglo	obin in RBC is	-0				
10.	A) 50%	B) 70%	C) 90%	/ ₀ Γ	0) 99%		
	,	,	to,		,		
	Red cell membrane						
	A) Spherocytosis	B) Ovaloe	ytosis C	C) Leptocytosi	s D) Echinocyto	osis	
20.	For manifesting ble						
	A) More than 75%	B) 50-75%	6	25-50%	D) below 25%		
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