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II-MBBS

Second M.B.B.S. (Main) Examination (New Scheme)

January - 2022

PATHOLOGY

Paper-First

Time: Three Hours

Maximum Marks: 100

Attempt all questions in both sections

(Use separate answer book for each section)

Section-A

1. Fill in the blanks:	6 x 1 = 06
a) In Pyroptosis, cell death is due activat	ion of
b) Alkaptonuria is characterized by excre	etion of in urine.
c) An elongated alpha chain variant of H	bH is termed as
	out 50% cases of multiple myeloma is
그리는 그 그 그는 그는 그 이번 생각이 있다. 그래요하는 경기인 시 .	ultiple Auer Rods is a feature of
f) Shortened red cell survival is best test	27.4
2. Answer the followings (Multiple Choice (
i) Caseous Necrosis is not found in-	
a) Tuberculosis	b) Histoplasmosis
c) Cytomegalovirus infection	d) Syphilis
ii) The ratio of CD4+ cells to CD8+ cells in	n circulation is-
a) 1:1 b) 3:1	c) 2:1 d) 1:2
iii) Haemoglobin appears in Red blood c	ells at which stage of erythropolesis-
a) Early erythroblast	b) Late erythroblast
c) Intermediate erythroblast	d) Reticulocyte
iv) DIC is characterizes by all except-	
a) Thrombocytopenia	b) Reduced fibrinogen
c) Prolonged Prothrombin time	d) Absence of FDP's
3. A 30 year old male is admitted due	to High grade fever from 6-7 days. The laboratory
investigations reveal Total Leucocyt	te count of 75000/cumm with Neutrophils 96%,
Haemoglobin-9.0 gm% and platelet	count of 5.6 lacs/cumm. Neutrophils show toxic
granulation and presence of immature	
 a) What is the probable diagnosis an 	d why?



a) Tumour markers

c) Causes of Pancytopenia
e) Red cell indices

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b) Which other blood disorder has very	y high total leukocyte count with	marked
neutrophillia?		05
c) How will you differentiate these two conditions? I. Write short notes on (Any five):		05 5 x 2 = 10
c) Caseous necrosis	d) Erythropoietin	
e) Decompression sickness	f) Hyaline change	
5. Explain briefly (Any three):		3 x 5 = 15
a) Free radical cell injury	b) Septic shock	
c) FAB classification of AML	d) Diagnostic criteria for multiple myeloma	
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<u>S</u> (ection-B	20%
6 Classify bleeding disorders. Discuss their d	ifferential diagnosis with special r	eference to
bleeding time, Prothrombin time, platelet		
factor IX levels.		20
7. Write short notes on (Any five):		5 x 2 = 10
a) Causes of splenomegaly	b) Dysplasia	
c) Granuloma	d) Fate of thrombus	
e) Cryoprecipitate	f) Reticulocyte count	
8. Explain briefly (Any four):		4 x 5 = 20

b) Schilling test

d) Protein energy malnutrition