

Date: 26.07.2021

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Time: 3 HOURS

FACULTY OF MEDICINE FINAL EXAMINATION FOR MEDICAL DEGREES —JULY 2021 MEDICINE PAPER II

Answer All TEN (10) Q Medicine — Final MBBS		Index Number;	
one day duration 12 hours. Example elevated JVP,	on. She also has reduced uring mination revealed bilateral	emergency department with ne output for last 3 days and pedal oedema, pulse 90bpr and tender hepatomegaly wit	no urine output for la n, BP 165/100mmH
UFR — Albumir	+, RBC- field full with few R	RBC cast. Blood urea - 70mddi	(normal 6 -20mg/c11
1.1 What is the	e most likely diagnosis?		(10 marks)
		 	
1.2 List 4 caus	ses for above diagnosis?	3,	(10 marks)
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	X (O X	\$`.	
	200		
1.3 List the in	vestigations that need to be	performed on this patient?	(30 marks)



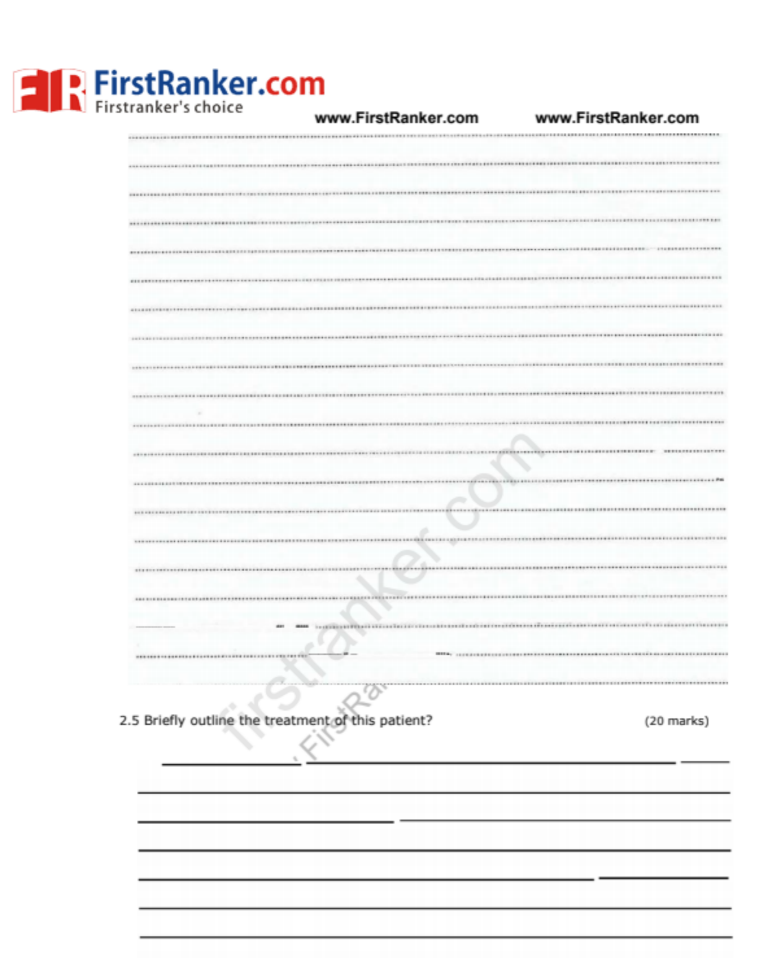
www.FirstRanker.com 1.4 Discuss the management of this patient?

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02. A 56-year old man presents	s with a history of right s	sided pleuritic chest pain of 3 da	ays duration.
2.1 List 4 causes of pleuritic che	st pain?		(10 marks)
2.2 Examination reveals signs of	onfined to right lower zo	ne with reduced vo@l fremitus	and vocal resonance
	important general exam	ination findings those have aet	iological significance?
(10 marks)			
Physical fir	ndings	Aetiological signi	ficance
		-0),	
		G	
		•	
	10		
	C.	56	
2.3 What investigation you will	perform to confirm the	clinical diagnosis of 2.2	
	" other		(10 marks)
	20		
2.4 <u>Discuss</u> the investigations	you will perform to a	rrive at an etiological diagnosis	?
2.4 Discuss the investigations			(50 marks)
-03			









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3.	A 60-year-old male who has undergone coronary artery bypass graft 5years be acute anterior myocardial infarction presents with exertional dyspnoea of NYHA II of one He is a diabetic for 20 years. His current medications are Aspirin 150 mg daily, Clopidog Metformin 500 mg tds, Gliclazide 80 mg bid and Atorvastatin 20 mg noct.	e week duration
	On general examination he has bilateral pitting ankle oedema and pallor. His PR is 110/m irregular. BP is 140/70 mm Hg, has bilateral basal inspiratory fine crepitations. Initial investigations showed Sp02 92% on air. RBS 321mg/d1, FBC 9.5g/dl, MO/4800/mm3, N 70 L28, Platelet 155000/mrn 3 . UFR reveals protein ++ and a 12 lead ECG shows atrial fibrillation.	in irregularly 70 ·11, WBC
	3.1 What is the most probable clinical diagnosis for his exertional dyspnoea? (10 marks)
	3.2 Name two conditions that could have precipitated the above presentation.	(10 marks)
	3.3 Name two ECG abnormalities you would Cook for to confirm the diagnosis of atrial fibrilla	ation.
		(20 marks)
	115	
	3A Name two possib l e causes for his pallor.	(10 marks)
	3.5 Name two possible causes for the ankle oedema.	(10 marks)





3.6 What investigation you would request to confirm the diagnosis you ment	ioned in (10 marks)
3.7 Name a medication you would administer to relieve his presenting symptoms	s (10 marks)
3.8	
3.8.1 Name 02 medications that could be added to improve the programmed condition you mentioned in 3.1	nosis of the (10 marks)
3.8.2 Name two blood investigations you would perform before initiating	the treatment. (10 marks)
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1.1 Define Pyrexia of Unknown origin (PUG)?	(20 marks)
	N
4.2 On direct questioning he admits that he had an altered bowel h of 3 months duration. Name 2 differential diagnosis for the above	
(10marks)	: presentation
4.3 How will you differentiate clinically the 2 conditions that you ha	ve mentioned in 4.2
4.3 How will you differentiate clinically the 2 conditions that you ha	ve mentioned in 4.2 (30 marks)
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www.FirstRanker.com www.FirstRanker.com 4.4 Name an important initial imaging investigation you would request on this patient (10 marks) 4.5 Name 2 specific investigations you would request to arrive at a definite diagnosis? (10 marks) 4.5 Name 2 cardiac conditions that could present with PUO? (10 marks) 4.7 Name 2 non haematological malignancies presents with PUO? (10 marks) WWW.FirstPanker.cc



 e — Final MBBS —July 2021 Index Number:	
A 35-year-old male presents with bilateral symmetrical distal interphalangeal joint pain and backache of 3 months duration. He had seen a dermatologist for a rash involving both kne months back and is on topical ointments.	
5.1 What is the likely clinical diagnosis?	(10 marks)
5.2 Mention three other characteristic patterns of joint involvement that can be seen in the	ne (10 marks)
diagnosis mentioned in 5.1?	
	(10 marks)
5.3 Mention 4 other sites of skin rashes you will look carefully in this patient?	
5.4 List the other clinical manifestations of the disease you mentioned in 5.1	(10 marks)
5.4 List the other chilical manifestations of the disease you mentioned in 5.1	
- Car	
5.5 What investigations will help in establishing the diagnosis? Write the expected finding	nge
5.5 What investigations will help in establishing the diagnosis: Write the expected infain	(10 marks)



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Medicine - Final MBBS - July 2021

Index Number:

6.	A 50-year-old male with diagnosed Chronic Liver Cell Disease (CLCD) presents with and distension of one week duration. He is a febrile, icteric and confused on ach heavy alcohol consumer and had several similar admissions in the past. On examindark in complexion, GCS 13/15,PR 112bpm,BP 110/70mmhg,diffuse abdominal ter with fluid thrill elicited.	imission. He is a nation he is very
	His initial investigations are WBC 10500/mm ³ ,N-85%,L-12%, Hb 10.3g/di, MCV 85000/mm3, RBS 210mg/dl	102f1,PLT-
	6.1 Give two acute medical problems you have identified in this patient?	(10 marks)
	6.2 Write two likely underlying aetiology of CLCD you will consider in this patient	(10 marks)
	6.3 Name other relevant physical signs you will elicit in this patient in view of to problems identified in 6.1	he (15 marks)
	6.4 List the investigations you will request in this patient to help in the manager acute problems mentioned in 6.1 and Give reasons	ment of the (15 marks)

6.5 How will	you manage this patient on presentation?	www.rirstkanker.com (40 marks
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6 6 Habita	other complications of CLOD and the relevant investigation	ations you will perform to
6.6 List the	other complications of CLOD and the relevant investiga	them.

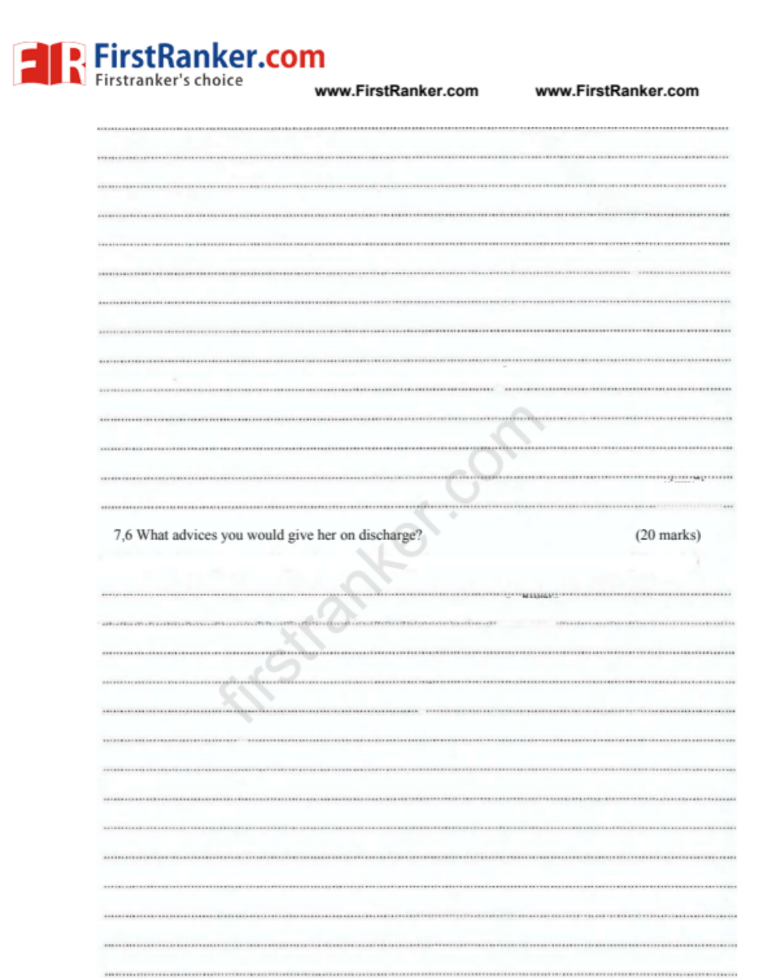


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Index

.1 What is the diagnosis?		
		(10 marks)
	-	
2.2 Name a test and an examination techniq might support your diagnosis?	ue that you can do immediat	tely in the ward w hich (10 marks)
	72	
7.3 List a specific blood investigation and a your diagnosis.	neurophysiological investigat	tion that would support (10 marks)
July Files		
7.4 T hat is the significance of goitre with r	respect to the diagnosis?	(10 mark
N		
7.5 Outline the management of this patient.	, as	(40 marks)
7.5 Outline the management of this patient.		(40 marks)
7.5 Outline the management of this patient.		(40 marks)
20		













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, dir.	
8.4 What are the advises you would give this patient on discharge?	(20 marks)



ic	cine — Final MGM —July 2021 index			
n	A 20 years ald manufactals hoolithy formers proceed to AOF with a biotomy of in-	action of		
۶.	A 30-year-old previously healthy farmer presents to A&E with a history of ingestion of			
	organophosphate taken one hour prior to admission.			
	9.1 List six important physical signs you will expect in this patient	(20 marks)		
	9.2 Name the antidotes used in the treatment	(10 marks)		
	- Oll			
	9.3 How do you manage this patient in the first one hour?	(40 marks)		
	5/1/			





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. Co Dall.	
C. I.	
.4 List five clinical parameters and their targets that need to be achie	ved to confirm the
adequacy of antidote treatment.	(20 marks)
and the second s	
9.5 List two long term complications of this poisoning	(10 marks)
7.5 List two long term compileations of this postining	(10 Illaiks)



Medicine — Fi	licine — Final MBBS — July 2021 i ndex Number:				
has no hypoth having	ear-old woman presents with excessive significant past medical history except yroidism due to Hashimotos' thyroiditis depigmented macules over limbs and t igations show	taking thyroxine 100 micrograms On physical examination, she is	mane daily for		
MCV 1	b 8.1 &IL V 116fL (80-96) 3C 8000/mm ³ stelets — 170,000/mm ³ 511 — 2.0 m WE. (0.2-4.5) irubin — 1.00 mg/dl. (0.3-1.5) .1 What nutritional deficiency that could cause her anemia? (10 marks)				
10.1	What nutritional deficiency that could o	ause her anemia?	(10 marks)		
10.2	List three other important physical signs	you will expect in this nutritional defi	ciency (15 marks)		
	\$ 0.0				
10.3	List the findings you would expect in t	he blood picture	(10 marks)		
	No.				
_	2,				
_					
_					
_	What blood investigation you will perf "10.1" (10marks)	orm to confirm the diagnosis men	ntioned in		
10.5	What is the etiological diagnosis for he	r deficiency mentioned in"10.1"	(10 M - 1 -)		



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5 List four other medical conditions that could	d cause the nutritional	
in 10.1		(20 marks)
.7 List two blood investigation you will perform	to confirm the diagnosi	e mont i anad in "10 !
./ List two blood investigation you will perform	to commit the diagnosi	
		(10 marks)
	\sim	
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Outline the management of her anemia	4	(15 marks)
	·O.	

