Candidate name:	
PAH 2018.2 trial SAQ paper	
This Edicial of Q paper	
PART 3	
Questions 19 - 27	

1 hour

Candidate initials:	

Q19

A 3 year old girl has been brought to the ED by her parents with cough and fever for 3 days. The child has become increasingly lethargic.

Your assessment is consistent with severe community acquired pneumonia requiring urgent intubation.

There are no obvious anatomical factors that would complicate intubation.

The child's vital signs are:

Temperature	39.5	degrees
Pulse	170	/min
ВР	65/40	mmHg
RR	50	/min
O2 saturation	85%	6L O2 via Hudson mask
Weight	15	kg

Candidate initials:	

1. List 2 main difficulties you will encounter in safely intubating this patient. For each, provide 3 strategies you will employ to manage the difficulty. (8 marks)

Difficulty	Strategies
· · · · · · · · · · · · · · · · · · ·	
3	
\$	

Candidate initials:	

2. List your initial ventilator settings. (4 marks)

Tidal volume (mL)	
Respiratory Rate (/min)	
FiO2 (%)	
Inspiratory Pressure Limit (cm H20)	

Q20		
An 18 year old man has been ta festival with altered behaviour,		an ambulance crew. He was found outside a music eizure.
On arrival to the ED his vital sign	ns are:	
GCS	13	E4 V4 M5
Temperature	39.5	degrees
Pulse	120	/min
ВР	135/70	mmHg
O2 saturation	99%	room air
assessment findings (h and state the manager	istory/examinat	e cause of this presentation. For each, state the ion/investigation) that would confirm its presence institute in the ED. (12 marks)
Diagnosis		
Assessment findings Management		

Diagnosis			
Assessment findings			
Management			
Diagnosis			
Assessment findings			
Management			
Diagnosis			
Assessment findings			
Management			

Q21
A 21 year old woman has been brought to the ED after an intentional overdose of paracetamol.
1. List 4 key factors of your history that will influence your toxicological risk assessment.
(4 marks)
1)
2)
3)
4)
2. List 3 potential indications for the administration of activated charcoal in this patient.
(3 marks)
1)
2)
<i></i>
3)

The patient was admitted to your short stay unit overnight to receive an infusion of N-acetylcysteine as management for a high risk ingestion.
On your review the following morning, she is looking unwell.
3. List 5 criteria that would warrant transfer to a service with liver transplant capabilities.
(5 marks)
1)
2)
3)
4)
5)

Candidate initials:

Q22
A 16 year old girl has presented with right ear pain.
A clinical photograph is provided in the PROPS BOOKLET.
1. State 3 relevant findings in the clinical photograph. (3 marks)
1)
2)
3)
2. Give your diagnosis. (1 mark)
3. List 2 bacterial causes of this problem. (2 marks)
1)
2)

2)_	
	5. State 3 components of your management of this patient. (3 marks)
1)_	
2)_	
3)	

4. List 2 important complications of this condition. (2 marks)

A 2	2 month old boy has been brought to the ED with a fever of 24 hours duration.	
		(4
	marks)	
1)_		
2)_		
4)_		
	2. List 6 conditions that would need to be met for safe discharge of the child. (6 marks)	
1)_		
 4)_		
 5)_		

Q23

Q24 (9 min)				
A 50 year old woman has been brought to the ED following a collapse at work. She had complained of a severe headache prior to her collapse.				
A slice from the CT scan o	f her head is provi	ided in th	ne PROPS BOOKLET.	
1. List 5 abnormalitie	s on the image pr	ovided. ((5 marks)	
1)				
2)				
3)				
4)				
5)				
2. Give the most likel	y diagnosis. (1 ma	ark)		
The patient has been intubated due to a reduced level of consciousness.				
Her vital signs are:				
Pulse	115	/min		
ВР	200/110	mmHg		
O2 saturation	90%	FiO2	0.8	

Candidate initials:	

A chest x-ray has been performed. It is provided in the **PROPS BOOKLET.**

3. State the pathology demonstrated. Give 3 supportive features from the chest x-ray.	(4
marks)	(-
Pathology	
Supportive features	
1)	
2)	
3)	
4. State 4 components of your management of this patient. (4 marks)	
1)	
2)	<u>-</u>
3)	.
4)	-
,	_

1)	 	
2)	 	
3)	 	

5. List 4 other complications that might occur during this patient's admission. (4 marks)

Q25	
A 3 year old girl has been brought to the ED with a plastic bead stuck in her left nostril.	
1. List 3 complications that might occur if the foreign body is not removed in a timely fashion.	(3
marks)	(-
1)	
2)	
3)	
·	
The child will not sit still for any attempts at removal.	
2. List 3 options for controlling the patient to facilitate removal. (3 marks)	
4)	
1)	
2)	
3)	

The patient has been safely immobilised.		
	3. State 5 different techniques for removing the foreign body in the ED. (5 marks)	
2)_		
4)_		

Q26				
	A 28 year old woman has been taken to the ED after being found unconscious on the floor of her apartment. She was last seen 24 hours prior.			
Some of her blood results	are provided in th	ne PROPS BOOKLET.		
1. State 4 conclusions	s from the blood r	results with explanation as to their cause. (4 marks)		
2)				
3)				
4)				
The patient's vital signs are:				
GCS	8	E2 V2 M4		
Pulse	100	/min		
ВР	130/70	mmHg		
RR	20	/min		
O2 saturation	99%	6L via Hudson mask		

37.0 degrees

Temperature

Candidate initials:

Candidate initials:
2. List 4 targeted components of your examination, including the relevance of each.
marks)

(4

1)	
2)	
3)	
3.	State 5 components of your initial management of this patient. (5 marks)
1)	
2)	
3)	

5)_____

Candidate initials:	

A 2 year old boy has been brought to the ED after his mother noticed him refusing to bear weight on his right leg.

1. List 5 differential diagnoses. For each, state a key finding on history or examination that would provide supportive evidence. (10 marks)

Diagnosis	Supportive history / examination findings	

Candidate initials:	

2. List 4 investigations that you might perform to establish a diagnosis. Provide justification for each investigation. (8 marks)

Investigation	Justification
7	10