

University Hospital, Geelong

Emergency Medicine

Trial Fellowship Exam

Short Answer Questions (SAQ)

Week 11

DIRECTIONS TO CANDIDATE

- 1. Answer each question in the space provided in this question paper.
- 2. Do not write your name on this question paper.
- 3. Enter your examination number in the space below.
- 4. Cross out any errors completely.
- 5. Do not begin the exam until instructed to do so.
- 6. Do not take examination paper or materials from this room.
- 7. The booklet binder may be removed during the exam.

QUESTION & ANSWER

BOOKLET

a. State six (6) aims in the use of radiological investigation for this patient. (6 marks)

Question 1 (18 marks)

A 65 year old man presents with symptoms suggestive of right renal colic.

1.	
2.	
2	
5.	
4.	
5.	
6.	
υ.	

Question 1 (continued)

b. List three (3) types of ureteric calculi that have different chemical composition. List two (2) clinical or epidemiological features for each type of calculi. (9 marks)

Calculi type (3 marks)	Feature (6 marks)
1.	1.
	2.
2.	1.
	2.
3.	1.
	2.

Question 1 (continued)

The patient is confirmed to have a single renal calculi on CTKUB. This is his first episode of renal calculi.

- c. What is the role of medical expulsive therapy in his management? State three (3) points in your answer. (3 marks)

Question 2 (12 marks)

A 25 year old emergency department nurse sustains a needle stick from a used venepuncture needle from a known patient in the Emergency Department. The details of the exposure are obtained and documented.

a. Other than details of the exposure, list six (6) key features in history that you would seek from this nurse. (6 marks)

1.	
2.	
3.	
4.	
5.	
6	

Question 2 (continued)

The source is identified as having Hepatitis B, Hepatitis C and HIV.

a. List the approximate risk of transmission of each virus for this patient (3 marks)

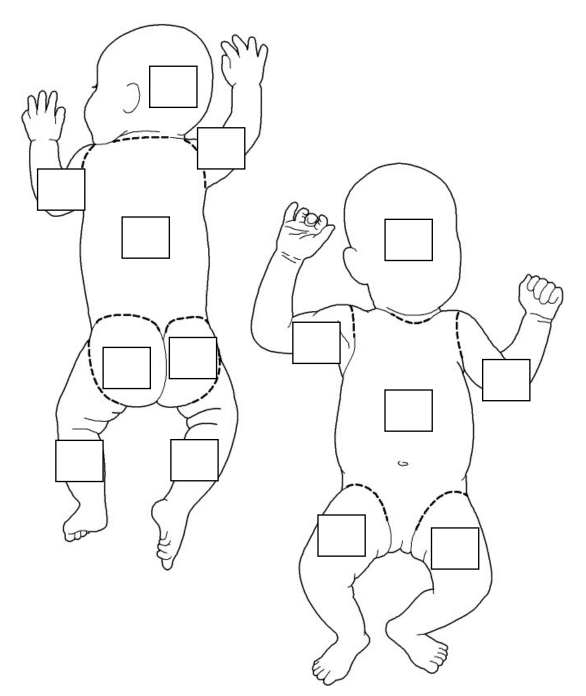
Virus	Risk of transmission (%) (3 marks)
Hepatitis B	
Hepatitis C	
HIV	

b. Complete the table below, listing the time course of required serologicial testing for this patient. (6 marks)

Serological Test	Timeframe of test/s (3 marks)
Hepatitis B	
Hepatitis C	
HIV	

Question 3 (12 marks)

a. Complete the chart below, stating the percentage of burn estimation for an infant for the areas indicated with a box. (7 marks)



Question 3 (continued)

A 35 year old man is brought into your emergency department with extensive burns to his upper body following a house fire.

b. State three (3) indications for emergency escharotomy. (3 marks)

1.	 	
2		
2.	 	
3.	 	

- c. Assuming adequate analgesia and sedation, consent and explanation, list two (2) steps in the procedure of upper limb escharotomy. (2 marks)
- 1. _____

2. _____

Question 4 (12 marks)

A 76 year old woman presents to your emergency department with one hour of severe chest pain.

An ECG is taken- refer to the props booklet- page 1.

a. State four (4) abnormal findings in this ECG. (4 marks)

1.	
2	
۷.	
3.	
4.	

b. What is the significance of these ECG changes for this patient? Sate four (4) points in your answer. (4 marks)

1.	
2	
2.	
3.	
4.	

Question 4 (continued)

The cardiology registrar does not agree with your assessment of this ECG and its' significance.

c. State four (4) pieces of information from a bedside ECHO that would support your case. (4 marks)

1.	
2.	
3.	
4.	

Question 5 (12 marks)

A 52 year old Italian woman presents to your emergency department with gradually increasing breathlessness over the last 3 days. It is 1 week since her last chemotherapy treatment for cancer. She has a portocath in situ.

Her observations on arrival are:

BP	130/60	mmHg
PR	110	/min
RR	28	/min
Temp	37.8	°C
Oxygen saturation	90%	Room air

A Chest X-ray is taken- refer to the props booklet- page 2

a. Other than the portocath, list four (4) abnormalities shown in this xray. (4 marks)

1.	
2.	
۷.	
3.	
4.	

Question 5 (continued)

Her FBE shows normal Hb and platelet counts. Her WCC is 1.5 (ref 4-11) and her neutrophil count is 0.4 (ref 2.0- 7.5).

b. State your antibiotic choice/s. (2 marks)

- c. State two (2) points to justify your choice/s. (2 marks)
- 1.

 2.
 - d. Other than U+E and LFT, list four (4) key investigations that you would order for this patient in the emergency department. (4 marks)

Question 6 (12 marks)

A 65 year old man presents with abdominal distension and pain. The patient is noted to have free fluid on an Emergency Department screening ultrasound.

An aspirate of peritoneal fluid is taken- refer to the props booklet- page 3.

- a. State the most likely diagnosis. (1 mark)
- b. List five (5) likely causes for this condition. (5 marks)

1.	
2.	
3.	
4.	
5.	

Question 6 (continued)

c. List three (3) key pathological investigations that you would perform in the emergency department. State one (1) justification for your choice. (6 marks)

Investigation (3 marks)	Justification (3 marks)
1.	
2.	
2.	
3.	

Question 7 (12 marks)

a. List four (4) drugs for which multiple dose charcoal may be of benefit. (4 marks)

1.	
2.	
3.	
-	
4.	

Question 7 (continued)

b. List four (4) drugs for which charcoal is not indicated, independent of the time of ingestion. (4 marks)

1.	
2.	
3.	
4.	

c. List four (4) drugs for which haemodialysis is the elimination method of choice in the management of severe toxicity from overdose. (4 marks)

1.	
2.	
3.	
4.	

Question 8 (8 marks)

A 34 year old woman presents to your emergency department with a history of abdominal pain, vomiting and diarrhoea for two weeks.

An arterial blood gas has been taken- refer to the props booklet- page 4.

a. Provide two (2) calculations to help you to interpret these results. (2 marks)

Derived value 2: _____

b. Using the scenario and the derived values, define the primary acid/base abnormality/s. (2 marks)

Question 8 (continued)

c. Using the scenario and the derived values, define the secondary acid/base abnormality/s. (2 marks)

d. State one (1) likely unifying explanation for these results. (2 marks)

Question 9 (18 marks)

A 20 year old female presents after a marine envenomation.

- a. List two (2) historical findings that are consistent with Box Jellyfish envenomation. (2 marks)
- 1. _____
- 2. _____
 - b. List two (2) examination findings that are consistent with Box Jellyfish envenomation.
 (2 marks)
- 1. _____
- 2. _____

Question 9 (continued)

- c. List two (2) historical findings that are consistent with Irukandji envenomation. (2 marks)
- 1. _____

2. _____

- d. List two (2) examination findings that are consistent with Irukandji envenomation. (2 marks)
- 1. _____
- 2. _____

Question 9 (continued)

	Box jellyfish (5 marks)	Irukandji (5 marks)
Mainstay of treatment (2 marks)		
Role of application of ice (2 marks)		
Role of vinegar application (2 marks)		
Role of pressure immobilisation (2 marks)		
Role of antivenom (2 marks)		

e. Complete the table below, listing the role of each management modality. (10 marks)

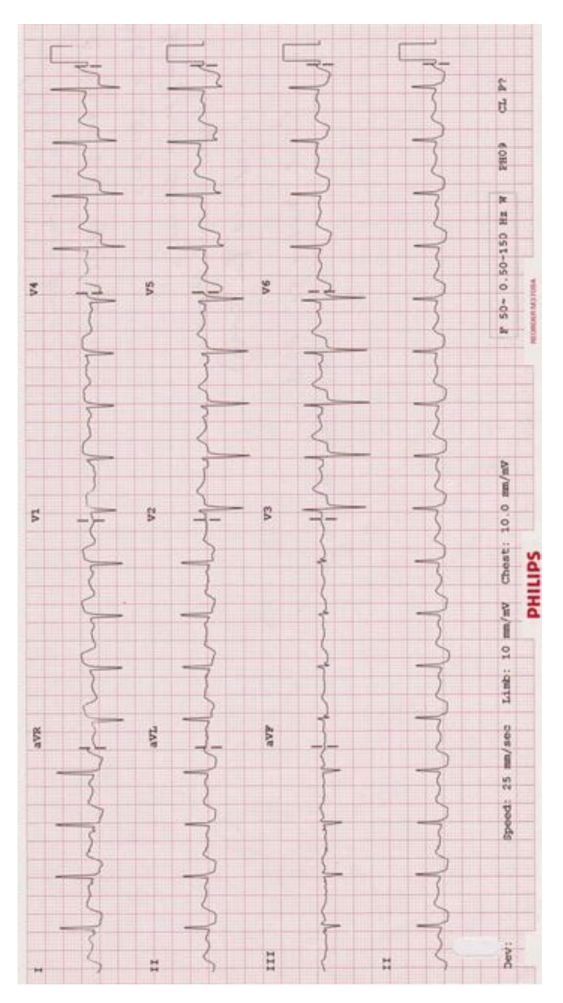
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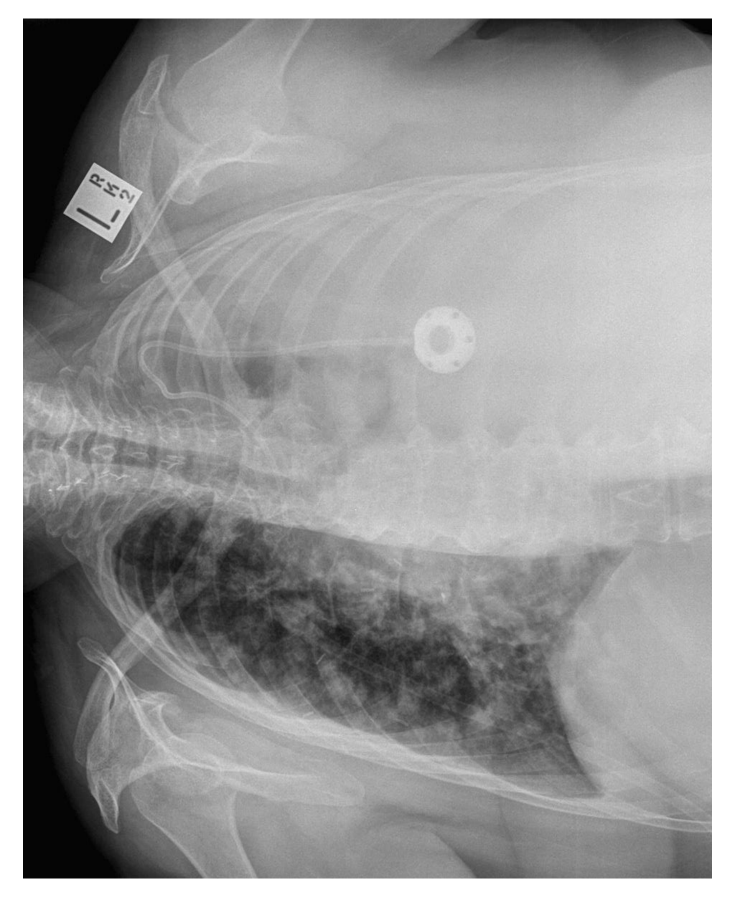
Week 11

PROP BOOKLET

Question 4



Question 5



Question 6

Peritoneal fluid

Appearance	dark brown
White blood cell count	1500
Polymorph count	1000
Glucose	0.1 mg/Dl
LDH	450
Albumin	36 g/dL
Serum Albumin	34 g/dL

Question 8

Reference Range

FIO ₂	0.21	
pH	7.21	(7.35-7.41)
pCO ₂	31 mm/Hg	(33-47)
pO ₂	83 mm/Hg	(85-110)
Bicarb	12 mmol/L	(21-27)
Base excess	-14	(-3 - +3)
Na ⁺	135 mmol/L	(134-146)
\mathbf{K}^+	2.8 mmol/L	(3.5-4.5)
Cl ⁻	111 mmol/L	(95-105)

Week 11

"List" = 1-3 words "State"= short statement/ phrase/ clause

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atement/phrase/clause OWSHIP WRITTEN EXAMINATION

WEEK 11– TRIAL SHORT ANSWER QUESTIONS Suggested answers

PLEASE LET TOM KNOW OF ANY ERRORS/ OTHER OPTIONS FOR ANSWERS

Please do not simply change this document - it is not the master copy !

Question 1 (18 marks)

A 65 year old male presents with symptoms suggestive of right renal colic for this patient.

- a. State six (6) aims in the use of radiological investigation for this patient. (6 marks)
 - **Confirm diagnosis** (high sensitivity 97% and specificity 96% for ureterolithiasis as >90% stones opaque)
 - Detect calculi site
 - Detect number calculi
 - Detect calculi site
 - **Detect calculi size** (indicate likelihood spontaneous passage or need for urological intervention)
 - **Detect high grade obstruction** (*CTKUB/ US <48/24- hydronephrosis, hydroureter, perinephric stranding, low density kidney suggestive oedema*)
 - Determine visibility on KUB (to allow less radiation for follow up, use of Ural if unseen)
 - Rule out other significant causes (eg AAA rupture, diverticulitis, pyelonephritis) ~10% of CTKUBs show an alternative Dx
- b. List three (3) types of ureteric calculi that have different chemical composition. Provide two (2) clinical or epidemiological features for each type of calculi. (9 marks)

Calculi type	Feature
Calcium compound	Majority (70-80%)
Oxalate predominantly	Usually radioopaque on plain KUB
(less commonly PO ₄)	Usually idiopathic or idiopathic hypercalcuria in 10%
	 Prevention: 个 U/O > 2-3 L/day
	 Thiazides ↓ urinary concentration
Infection/ Triple phosphate/	Female predominance
Struvite	High urinary pH from urea splitting organisms that create
(Ca, Mg, NH4)	ammonium
	Can grow rapidly (esp pregnancy) - Staghorn calculi
	Rx lithotripsy (renacidin infusion)
Uric acid/ Urate	• 10% all stones
	Radiolucent on plain KUB
	• Urine pH < 6
	 "passage of gravel" described by patient
	Prevention: allopurinol
	 Prevention: ↑ U/O > 2-3 L/day
Cysteine	• ~ 1% of all stones
	Most likely calculi to cause ESRF
	Associated with Cystinuria (autosomal recessive inheritance)
	Especially consider in young with stones

The patient is confirmed to have a single renal calculi on CTKUB. This is his first episode of renal calculi.

- c. What is the role of medical expulsive therapy in his management? State three (3) points in your answer. (3 marks)
 - Antispasmotic agents:
 - α blocker therapy (Tamsulosin) → α receptors are more common in the distal ureter
 - some support but conflicting data on 5-10 mm calculi
 - CaCB → nifedipine
 - phosphodiesterase type 5 inhibitor (Tadalafil)
 - may reduce symptoms & time to stone passage (existing data conflicting)

Alkalinization therapy Ural may assist in Uric acid stone dissolution

Additional Q:

Q: Complete the table below that relates calculi size and spontaneous passage rate.(4 marks)

Diameter (mm)	Passage rate (%)		
4	90		
5	80		
5-8	15		
> 8	5		

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GENERAL MEDICINE/ORIGINAL RESEARCH

Distal Ureteric Stones and Tamsulosin: A Double-Blind, Placebo-Controlled, Randomized, Multicenter Trial

Jeremy S. Furyk, MBBS MPH4TM*; Kevin Chu, MBBS MS; Colin Banka, MBBS; Jaimi Graenslade, PhD; Gerbe Ogf.ve Thom, MBBS; Tom Torpie, MBBS; Carl Dur, MBBS; Rajan Narula, MBS *Corresponding Author. E-mail: Jeremy Furyk diheal Ac dd gor au, Twitter: &LeemyFuryk. Keijzers, MBBS PhD;

Study objective: We assess the efficacy and safety of tamsulosin compared with placebo as medical expulsive therapy in patients with distal uneteric stones less than or equal to 10 mm in diameter.

Methods: This was a randomized, double-billnd, placebocontrolled, multicenter trial of adult participants with calcu on computer tomography (CT). Patients were allocated to 0.4 mg of tamsulosin or placebo daily for 28 days. The primary outcomes were store equipsion on CT at 28 days and time to store expulsion.

printly uncontrast evide subcriter explosition of a 20 organ and into to study end prints of source evides. The median store Bearlists: There were 40.0 patients and onizinate, 81.54.94 mere men, and there dan age was 46 years. The median store size was 40 mm in the transuosing group and 3.7 mm in the placebo group. Of 316 patients who received CT at 28 days, shore passage occurred in 140 of 1618 (2706) in the transitionis group and 122 of 1556 (1359) with placebo, a difference of 5.0% (95% confidence interval -3.0% to 13.0%). In a prespecified subgroup analysis of large stores (5 to 10 mm) 30 of 38 (33%) stransicologi participants had shore passage compared with 25 of 14(16,100) with placebo, a difference in uncode intervaling and 13.5% to 14.6%) and number needed to treat of 4.5. There was no difference of 22.4% (95% confidence interval 3.1% to 4.6%) and number needed to treat of 4.5. There was no difference in uncode intervaling of the shore basing explosing intervaling and the to shore passage, pain, or analgesia requirements. Adverse events were generally mild and did not differ between groups.

Conclusion: We found no benefit overall of 0.4 mg of tamsuloain daily forpatients with distal uneteric calculi less than or equal to 10 mm in terms of spontaneous passage, firm to stone passage, pain, or analgesia requirements. In the subgroup with large stones (5 to 10 mm), tamsuloain did increase passage and should be considered. JAnn Erneg Med. 2016;57:86 95.1

se see page 87 for the Editor's Capsule Summary of this article.

A feedback survey is available with each research article published on the Web at www.annemergmed.com. A podeast for this article is available at www.annemergmed.com.

0196-0644/\$-see front matter Copyright © 2015 by the American College of Emergency Physicians.

INTRODUCTION

INTRODUCTION Background Uterteic calculi are a common reason for presenting to the emergency department (ED), with more than a million ED visits per year in the United Stats.¹ Utereteic calculi are estimated to affect up to 12% of men and 6% of women in their liferinic" and typically affect young and healthy adults. There are limited data on sportaneous passage rates of utertric calculi, but factors such as stone size, location, smooth muscle spann, detma, and anatomy are known to affect passage.¹⁴ Calculi genear than 5 mm in diameter frequently require intervention.¹⁴ A number of pharmacologic agents have been used to facilitate stone passage, so-called medical explusive therapy. The most requently recommended agents are a-blockers specifically tamuloain. Commondus de for benign prostatichypertrophy.

tamulosin acts at the α -1D adrenengic receptors present in the disual uceter. Guidelines suggest it may be appropriate to offer medical therapy as part of a strategy of observation and periodic evaluation for newly diagnoed stones less than 10 mm in diameter, however, these recommendations are based on limited and poor-quairy data and come with the caveat that they be administered "off label."

Importance Numerous published diricial trials of tamsulosin have been limited by small size and serious methodological issues such as lack of blinding, no placebo, use of adjunctive medications, and poordy defined primary outcomes of store passage, all of which call into question the validity of the results.²⁴³ A recent systematic review of or -blockers²⁴ demonstrated a high risk of bias overall in the studies

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ORIGINAL RESEARCH

Predictors for urologic intervention and alternate diagnoses in people having computed tomography urography for suspected renal colic

Gabriel BLECHER, 1,2 Robert MEEK 1,2 Diana EGERTON-WARBURTON, 1,2 Philip MCCAHY, 3 Cindy BACH* and Daniel BOULOS 6

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7

Victorian guidelines for post-exposure prophylaxis following non-occupational exposure to HIV

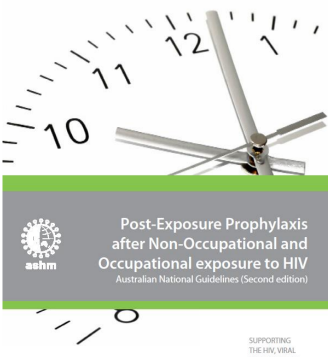
Victorian NPEP Guidelines 2013

With Addendum (April 2014)



Victorian NPEP Service Alfred Hospital

Written by Dr Anna Pierce Endorsed by the Victorian NPEP Service Steering Committee



SUPPORTING THE HIV, VIRAL HEPATITIS AND SEXUAL HEALTH WORKFORCE

Question 2 (12 marks)

A 25 year old Emergency Department nurse sustains a needle stick from a known patient in the Emergency Department.

The details of the exposure are obtained and documented.

- a. Other than details of the exposure, list six (6) key features in history that you would seek from this nurse. (6 marks)
 - Has first aid been performed?
 - Hep B vaccination status- immunisation date and post immunisation titre
 - Prior PEP / Hx of treatment
 - Pregnancy risk/ contraception/ lactation
 - Medical History
 - Medication use
 - Allergies
 - Psychiatric Hx
 - Drug / alcohol Hx
 - Recent HIV/Hep B/ Hep C testing

The source is identified as having Hepatitis B, Hepatitis C and HIV.

b. List the approximate risk of transmission of each virus for this patient. (3 marks)

Virus	Risk of transmission (%)
Hepatitis B	3
Hepatitis C	30
HIV	0.3

c. Complete the table below, listing the time course of required serological testing for this patient. (3 marks)

Test	Timeframe of test/s
Hepatitis B	Baseline
Hepatitis C	Baseline
	3 months
HIV	Baseline
	4-6 weeks
	3 months

Possible alternative Q: (discuss as a group). List five (5) key steps in the management of this patient.

- First aid
 - 。 skin: wash exposed area with soap and water
 - eye: remove contact lenses, irrigation with copious water or saline
 - oral mucous/membrane: spit out contaminating material, rinse mouth with water several times

• Counselling

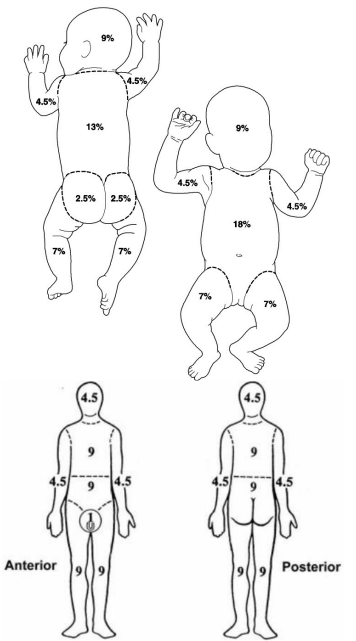
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- risk ass with specific exposure
- efficacy and SEs of PEP (vomiting)
- risk reduction strategies (safe sex, don't donate, no pregnancy)
- follow up
- stress leave
- Refer for follow up
 - testing 4-6 weeks and 3 mths, psychological support, stress leave
- Hep B immunisation/ Ig
- PEP

- truvada (combo drug) and raltegravir for 28days (2 vs 3 drugs controversial, 2 drugs better tolerated with no evidence of less efficacy)
- preferably within 2hrs but up to 72
- consult ID
- indicated: HIV +ve person not on Rx, HIV +ve on Rx but with measurable viral load, no other info available but are known to be HIV +ve

Question 3 (12 marks)

a. Complete the chart below demonstrating the percentage of burn estimation in an infant for the areas indicated with a box. (7 marks)



A 35 year old man is brought into your emergency department with extensive burns to his upper body following a house fire.

- b. State three (3) indications for emergency escharotomy. (3 marks)
 - Circumferential limb injuries with evidence of distal neurovascular compromise
 - Chest wall injuries with impaired ventilation
 - Circumferential neck injuries

- c. Assuming adequate analgesia and sedation, consent and explanation, list two (2) steps in the procedure of limb escharotomy. (2 marks)
 - Linear incision Volar aspect- often only one side required, cut down to subcutaneous fat
 - Upper limb extending to dorsum of hand/ lateral aspect of digits or 1cm above and 1 cm below area burn

Additional

Q:

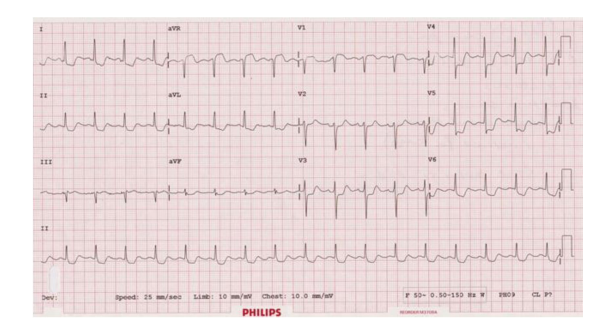
Q: Assuming adequate analgesia and sedation, consent and explanation, list four (4) steps in the procedure of chest escharotomy. (4 marks)

- Lateral incision on either side
 - Anterior axillary line
 - From level 2nd rib to lower margin rib cage
- Join lateral incisions with 2 transverse incisions
 - Superior at level of the manubriosternal joint
 - \circ $\,$ Inferior incision at the lower border of the rib cage
- Floating square results

Question 4 (12 marks)

A 76 year old woman presents to your emergency department with one hour of severe chest pain.

An ECG is taken- refer to the props booklet- page 1.



- a. State four (4) abnormal findings in this ECG. (4 marks)
 - STE aVR 3mm, V1 1mm (ie aVR > V1)
 - STD I, II 2mm aVL, aVF 1 mm, V3-6- 3/5/5/3 mm
 - Rate 102-110- sinus Tach
 - QT > 600 msec
- b. What is the significance of these ECG changes for this patient? Sate four (4) points in your answer. (4 marks)
 - L Main / Triple vessel disease
 - High likelihood cardiovascular compromise
 - High morbidity/ mortality (up to 70%)
 - Requires urgent early PCI
 - Responds poorly to non-invasive Rx

The cardiology registrar does not agree with your assessment of this ECG and its' significance.

- c. State four (4) pieces of information from a bedside ECHO that would support your case. (4 marks)
 - Global wall motion abnormalities
 - Papillary mm rupture/ valve incompetence

- Absence of pericardial fluid
- Absence of LV aneurysm
- Absence of features to support PE

Question 5 (12 marks)

A 52 year old Italian woman presents to your emergency department with gradually increasing breathlessness over the last 3 days. It is 1 week since her last chemotherapy treatment for cancer. She has a portocath in situ. Her observations on arrival are: BP 130/60 mmHg PR 110/min RR 28/min Temp 37.8°C Oxygen saturation 90% Room air



Refer to the props booklet for larger image

- a. Other than the portocath, list (4) abnormalities shown in this X-ray. (4 marks)
 - Opacification L lung field
 - R neck surgical clips
 - R axilla surgical clips
 - Asymmetric breast shadow
 - Mediastinal shift to R
 - Patchy changes R lung

Her FBE shows normal Hb and platelet counts. Her WCC is 1.5 (ref 4-11) and her neutrophil count is 0.4 (ref 2.0-7.5).

- b. State your antibiotic choice/s. (2 mark) *NB: Doses and route not requested* **Antibiotic choice:**
 - piperacillin-tazobactam 4.5g IV Q8h (Q6h if septic shock/ critically ill) OR cefepime 2 g (child: 50 mg/kg up to 2 g) IV q8h OR ceftazidime 2 g (child: 50 mg/kg up to 2 g) IV q8h)
 - 2. vancomycin 15mg/kg max 500mg IV q6h
- c. State two (2) points to justify your choice/s. (2 marks) Justification:
 - 1. **Febrile neutropenia necessitating board spectrum antibiotic covering Pseudomonas** (Bacteraemia due to *Pseudomonas aeruginosa* occurs relatively infrequently but, because morbidity and mortality are high, empirical regimens cover this microorganism)
 - 2. Add Vancomycin if vascular device possible source of sepsis
 - add Vancomycin for suspected MRSA if
 - o patient has severe sepsis / septic shock
 - o known to be colonised with methicillin-resistant *Staphylococcus aureus* (MRSA)
 - clinical evidence of a catheter-related infection in a unit with a high incidence of MRSA infection
 - fever persists at 48 hours

Consider the following:

- changing to Meropenem for suspected ESBL
- add antifungal (e.g. voriconazole) if:
 - suspected fungal infection (e.g. candida, aspergillus, mucormycosis)
 - fevers persist in high-risk patients beyond 96 hours of antibacterial therapy (seek expert advice)
- add Co-trimoxazole for suspected PCP
- add acyclovir/ganciclovir for suspected HSV or CMV infections
- d. <u>Other than U+E and LFT</u>, list six (4) <u>key</u> investigations that you would order for this patient <u>in the emergency</u> <u>department</u>. (4 marks)

- **blood cultures peripheral**: identify organism with sensitivities guiding ongoing antibiotic regiment
- **blood cultures CVC**: identify organism with sensitivities guiding ongoing antibiotic regiment
- Sputum MCS: identify organism with sensitivities guiding ongoing antibiotic regiment
- Ca
- Bedside transthoracic ECHO: exclude valvular vegetations
- ECG
- Swab any skin lesion: identify organism with sensitivities guiding ongoing antibiotic regiment

Question 6 (12 marks)

A 65 year old man presents with abdominal distension and pain. The patient is noted to have free fluid on an Emergency Department screening ultrasound.

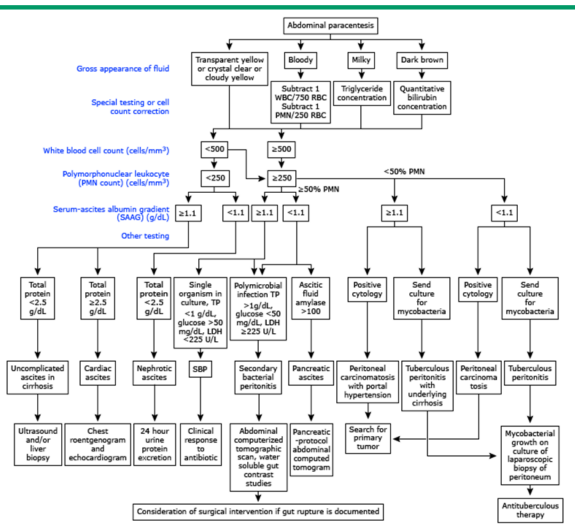
An aspirate of peritoneal fluid is performed.

Appearance	dark brown	
White blood cell count	1500	
Polymorph count	1000	
Glucose	0.1	mg/Dl
LDH	450	
Albumin	36	g/dL
Serum Albumin	34	g/dL

- a. State the most likely diagnosis. (1 mark)
 - Bacterial peritonitis (either spontaneous or secondary)
- b. List five (5) likely causes for this condition. (5 marks)
 - Spontaneous bacterial peritonitis
 - CLD with ascites
 - Nephrotic syndrome
 - Peritoneal dialysis
 - Secondary bacterial peritonitis
 - Ascites + appx
 - Ascites + pancreatitis
 - Ascites + perf viscus
 - Ascites + diverticulitis
- c. List three (3) key pathological investigations that you would perform in the emergency department. State one (1) justification for your choice. (6 marks)

Investigation	Justification
(3 marks)	(3 marks)
Blood cultures	+ve in 50%
	Guide antibiotic use
LFT	↓ Albumin as a cause of low ascites
	Evidence of synthetic impairment suggests chronic liver disease
Clotting	Prior to ascitic tap
FBE	WCC > 15 and > 75% neutrophils +/-or L shift supports the likelihood SBP
Lipase	>3 normal suggests pancreatitis as a cause of ascites

Differential diagnosis of ascites



Initial ascitic fluid tests — The routine tests ordered on ascitic fluid samples include an analysis of the appearance, serum-to-ascites albumin gradient, cell count and differential, culture, and total protein.

Appearance — The gross appearance of the ascitic fluid can be helpful in the differential diagnosis. Clear fluid is typically seen in the setting of cirrhosis, turbid or cloudy fluid in the setting of infection, milky fluid in the setting of chylous ascites, and bloody fluid in the setting of malignancy or a traumatic paracentesis.

•Clear – Uncomplicated ascites in the setting of cirrhosis is usually translucent yellow; it can be completely clear if the bilirubin is normal and the protein concentration is very low.

•**Turbid or cloudy** – Spontaneously infected fluid is frequently turbid or cloudy. A study of 916 samples demonstrated that an "abnormal ascitic fluid appearance" as defined as hazy, cloudy, or bloody was 98 percent sensitive, but only 23 percent specific in detecting spontaneous bacterial peritonitis.

•Opalescent – Infrequently, ascitic fluid in the setting of cirrhosis is "opalescent" and has a slightly elevated triglyceride concentration. This peculiarity does not seem to have clinical significance except to explain the opalescence, which can be misinterpreted as "pus."

• Milky – Milky fluid usually has a triglyceride concentration that exceeds the serum concentration, is greater than 200 mg/dL (2.26 mmol/L), and is often greater than 1000 mg/dL (11.3 mmol/L); such specimens are referred to as "chylous ascites" [41]. A study performed in a tertiary referral center reported that malignancy was the most common cause of chylous ascites; however, this probably represented selection bias [41]. By contrast, a prospective study performed in large general hospitals

documented that cirrhosis caused 10 times as many cases of chylous ascites as malignancy [40]. Approximately 1 out of 200 patients (0.5 percent) with cirrhosis has chylous ascites in the absence of cancer.

•Pink or bloody (and corrected neutrophil count) – Pink fluid usually has a red cell concentration of >10,000 per mm³. Frankly bloody fluid has a red cell count of tens of thousands per mm³. Most bloody samples are due to a "traumatic tap" with trivial leakage of subcutaneous blood during the tap. In this setting, the fluid is heterogeneously bloody with clearance of the red color during the tap and clotting of the specimen if the sample is not promptly placed into the anticoagulant tube. If the fluid appears to be homogeneously bloody, the bleeding probably occurred long before the current tap with subsequent clot lysis and distribution of the red cells throughout the abdominal cavity. A rapid repeat paracentesis entering the other side of the abdomen can confirm that the fluid is homogeneously bloody.

The differential diagnosis in this setting is bloody ascites due to cirrhosis, leakage of blood from a punctured collateral (eg, from a previous tap), or malignancy [56,57]. Of samples obtained from patients with cirrhosis, approximately 5 percent were bloody in one study [56]. Of the bloody samples, 41 percent were "spontaneous" and probably related to bloody lymph, 34 percent were due to bleeding hepatocellular carcinoma, 22 percent due to traumatic tap, and 3 percent due to tuberculous peritonitis [56]. Careful paracentesis technique minimizes the risk of puncturing a collateral vein or artery. (See "Diagnostic and therapeutic abdominal paracentesis".)

Ascites is bloody in approximately 50 percent of patients with hepatocellular carcinoma [56-58] and in 22 percent of malignancy-related ascites overall [58]. Patients with hepatocellular carcinoma can develop massive intra-abdominal bleeding with hemodynamic instability and rapid death; embolization of the bleeding vessel by an interventional radiologist can be effective in stopping the bleeding [57,59]. Such patients rarely qualify for liver transplantation due to advanced tumor stage and intraperitoneal spread. (See <u>"Malignancy-related ascites"</u>.)

Contrary to popular belief, tuberculous peritonitis is rarely bloody [56]. (See <u>"Tuberculous peritonitis"</u>.)

•**Brown** – Deeply jaundiced patients have brown ascitic fluid with a bilirubin concentration approximately 40 percent of the serum value [60]. If the ascitic fluid is as brown as molasses and the bilirubin concentration is greater than the serum value, the patient likely has a ruptured gallbladder or perforated duodenal ulcer [60].

Serum-to-ascites albumin gradient — The serum-to-ascites albumin gradient (SAAG) accurately identifies the presence of portal hypertension and is more useful than the protein-based exudate/transudate concept (<u>table 3</u> and <u>table 6</u> and <u>algorithm 1</u>) [40,61]. The SAAG is easily calculated by subtracting the ascitic fluid albumin value from the serum albumin value, which should be obtained the same day. The SAAG generally does not need to be repeated after the initial measurement.

•The presence of a gradient \geq 1.1 g/dL (\geq 11 g/L) predicts that the patient has portal hypertension with 97 percent accuracy [40].

•A gradient <1.1 g/dL (<11 g/L) indicates that the patient does not have portal hypertension [40]. The SAAG will be elevated with any disorder leading to portal hypertension and is not specific to ascites due to cirrhosis (table 6). Other testing may be needed to differentiate cirrhotic from noncirrhotic portal hypertension. Additional testing will depend upon the clinical setting and may include an evaluation for heart failure, hepatic metastases, or Budd-Chiari syndrome.

Patients with ascites due to heart failure can narrow their gradient during diuresis, whereas the SAAG in the setting of cirrhosis remains stable unless blood pressure or portal pressure decreases significantly.

Cell count and differential — The cell count with differential is the single most useful test performed on ascitic fluid to evaluate for infection and should be ordered on every specimen, including therapeutic paracentesis specimens (ie, a paracentesis being performed as part of the treatment of ascites). Ascitic fluid infection is a reversible cause of deterioration and a preventable cause of death in patients with cirrhosis and ascites. The key to survival is early detection and treatment [52,62]. The cell count should be available within one hour, while the culture takes several hours to days [63,64]. Antibiotic treatment should be considered in any patient with a corrected neutrophil count \geq 250/mm³ [52,62,64].

The fluid should be submitted to the lab in a tube containing an anticoagulant to avoid clotting (usually EDTA—"purple top" tube). Rapid turn-around may require a "stat" order. Some laboratories prioritize routine peripheral blood tests over the processing of ascitic fluid cell counts, and a call should be placed to the laboratory if the result is not rapidly available. If the results are delayed or if the clinician fails to follow-up on the cell count in a timely manner, infection may not be diagnosed until is at an advanced, and possibly fatal, stage.

The white blood cell and neutrophil counts need to be corrected in patients with bloody samples. One white blood cell should be subtracted from the white blood cell count for every 750 red blood cells to yield the "corrected white blood cell count," and one neutrophil should be subtracted from the absolute neutrophil count for every 250 red blood cells to yield the "corrected neutrophil count" [65]. In bloody ascites, the corrected neutrophil count is frequently <0 due to remote hemorrhage with lysis of neutrophils. (See <u>'Appearance'</u> above and <u>"Spontaneous bacterial peritonitis in adults:</u> <u>Diagnosis"</u>.)

Total protein concentration — Ascitic fluid can be classified as an exudate if the total protein concentration is \geq 2.5 or 3 g/dL and a transudate if it is below this cutoff. However, the exudate/transudate system of ascitic fluid classification has been replaced by the SAAG, which is a more useful measure for determining whether portal hypertension is present [40]. (See <u>'Serum-to-ascites albumin gradient'</u> above.)

Despite its problems, the ascitic fluid total protein concentration remains of some value. This parameter does not change with development of spontaneous bacterial peritonitis (SBP), and patients with a value less than 1 g/dL have a high risk of SBP [66,67]. Selective intestinal decontamination may help prevent SBP in patients with low protein ascites [68]. (See "Spontaneous bacterial peritonitis in adults: Treatment and prophylaxis", section on 'Prophylaxis'.)

Measurement of total protein, glucose, and lactate dehydrogenase (LDH) in ascites may also be of value in distinguishing SBP from bowel perforation into ascites [$\underline{69,70}$]. Patients with ascitic fluid that has a corrected neutrophil count \geq 250 cells/mm³ and meets two out of the following three criteria are unlikely to have SBP and warrant immediate evaluation to determine if bowel perforation into ascites has occurred [$\underline{69,70}$].

Total protein >1 g/dL

•Glucose <50 mg/dL (2.8 mmol/L)

•LDH greater than the upper limit of normal for serum

The total protein concentration may also help differentiate uncomplicated ascites from cirrhosis from cardiac ascites, both of which have a SAAG $\geq 1.1 \text{ g/dL}$ ($\geq 11 \text{ g/L}$). In the case of ascites from cirrhosis, the total protein is <2.5 g/dL (<25 g/L), whereas in cardiac ascites it is $\geq 2.5 \text{ g/dL}$ ($\geq 25 \text{ g/L}$). In patients with nephrotic ascites, the SAAG is <1.1 g/dL (<11 g/L), and the total protein in the ascites of <2.5 g/dL (<25 g/L).

Other ascitic fluid tests — Other tests should be ordered in appropriate settings (<u>table 3</u> and <u>algorithm 1</u>) [52]. These additional tests may be performed with the initial paracentesis if there is clinical suspicion for a particular disorder, or they may be performed on a subsequent paracentesis based on the results of initial testing. As a general rule, these tests are most useful when there is suspicion of something other than sterile ascites due to cirrhosis.

•**Culture** — Cultures of ascitic fluid should be obtained on specimens from patients who are being admitted to the hospital with ascites and those who deteriorate with fever, abdominal pain, azotemia, acidosis, or confusion [52]. By comparison, therapeutic paracentesis samples in patients without symptoms of infection do not need to be cultured [71,72].

An adequate volume of ascitic fluid (generally 10 mL per bottle, but the amount varies according to the manufacturer of the bottle) should be inoculated into aerobic and anaerobic blood culture bottles at the bedside; this method is more sensitive for detecting bacterial growth in ascitic fluid than conventional culture methods [63]. Bedside inoculation of the blood culture bottles is preferable to delayed inoculation of the bottles in the microbiology laboratory [73]. (See "Spontaneous bacterial peritonitis in adults: Diagnosis".)

•Glucose concentration – The ascitic fluid glucose concentration is similar to that in serum unless glucose is being consumed in the peritoneal cavity by white blood cells or bacteria [66]. Malignant cells also consume glucose; thus, the concentration of glucose may be low in peritoneal

carcinomatosis [58]. In the setting of bowel perforation (eg, perforated ulcer or diverticulum) into ascitic fluid, glucose may be undetectable [69,70].

- •Lactate dehydrogenase concentration Because lactate dehydrogenase (LDH) is a much larger molecule than glucose, it enters ascitic fluid less readily [74]. The ascitic fluid/serum (AF/S) ratio of LDH is approximately 0.4 in uncomplicated ascites due to cirrhosis. In SBP, the ascitic fluid LDH level rises such that the mean ratio approaches 1.0 [66]. If the LDH ratio is more than 1.0, LDH is being produced in or released into the peritoneal cavity, usually because of infection, bowel perforation, or tumor.
- •Gram stain Although a Gram stain of ascitic fluid is frequently ordered when SBP is suspected, careful inspection of the centrifuged sediment of 50 mL of ascites is only 10 percent sensitive in visualizing bacteria in early detected SBP [63,75], and a Gram stain of uncentrifuged fluid is positive in only 7 percent [63]. In one report, a Gram stain was positive in only 31 of 796 fluid samples; sensitivity and specificity for SBP were estimated to be 10 and 98 percent, respectively [75]. Choice of antibiotics was changed in only one patient, while 16 of 31 positive samples occurred in patients without SBP and were thought to have represented contaminants.
- Approximately 10,000 bacteria/mL are required for detection by Gram stain, while the median concentration of bacteria in SBP is only one organism/mL [63]. Thus, a Gram stain of ascitic fluid is analogous to a Gram stain of blood in bacteremia; it is only positive when there is an enormous colony count. The Gram stain is most helpful in ruling in free perforation of the bowel into ascites, in which case sheets of multiple bacterial forms can be seen (picture 1). A syringe or tube of fluid must be submitted to the laboratory in addition to the culture bottles when requesting a Gram stain.
- •Amylase concentration The mean ascitic fluid amylase concentration is about 40 int. unit/L in uncomplicated ascites due to cirrhosis, and the AF/S ratio of amylase is approximately 0.4 [76]. The ascitic fluid amylase concentration rises above this level in the setting of pancreatitis or bowel perforation into ascites [70,76]. In pancreatic ascites, the ascitic fluid amylase concentration is approximately 2000 int. unit/L, and the AF/S ratio is approximately 6.0 [76]. (See "Chylous, bloody, and pancreatic ascites".)
- •Tests for tuberculous peritonitis A variety of tests have been used for the detection of tuberculous peritonitis. When there is high suspicion of tuberculous peritonitis, peritoneoscopy with mycobacterial culture and histology of a biopsied tubercle is the most rapid route to the diagnosis. (See <u>"Tuberculous peritonitis"</u>.)
- Direct smear The direct smear of ascitic fluid has only 0 to 2 percent sensitivity for detecting mycobacteria [77]. We have not encountered a single true positive ascitic fluid Mycobacterial smear.
- •Culture When one liter of fluid is cultured, sensitivity for Mycobacteria reportedly reaches 62 to 83 percent [77,78]. However, most laboratories can only process 50 mL of ascitic fluid for Mycobacterial culture.
- •**Peritoneoscopy** Peritoneoscopy with culture of a biopsy specimen has a sensitivity for detecting tuberculous peritonitis that approaches 100 percent [79]. Fluid and tissue can be sent for PCR for tuberculosis [80].
- •**Cell count** Tuberculous peritonitis can mimic the culture-negative variant of SBP, but mononuclear cells usually predominate in tuberculosis. (See <u>"Spontaneous bacterial peritonitis variants"</u>.)
- •Adenosine deaminase Adenosine deaminase is a purine-degrading enzyme that is necessary for the maturation and differentiation of lymphoid cells. Adenosine deaminase activity of ascitic fluid has been proposed as a useful non-culture method of detecting tuberculous peritonitis; however, patients with tuberculous peritonitis who also have cirrhosis usually have falsely low values [79]. This test is useful in countries such as India, but it is of very limited utility in the United States because most patients in the United States with tuberculous peritonitis also have cirrhosis [79].
- Cytology Almost 100 percent of patients with peritoneal carcinomatosis will have positive ascitic fluid cytology due to the presence of viable malignant cells exfoliating into the ascitic fluid [58]. However, only about two-thirds of patients with malignancy-related ascites have peritoneal carcinomatosis. The remaining patients have massive liver metastases, chylous ascites due to lymphoma, or hepatocellular carcinoma; these patients usually have negative cytology [58]. As a result, the overall sensitivity of cytology smears for the detection of malignant ascites is 58 to 75

percent [81,82]. Hepatomas rarely metastasize to the peritoneum [83,84]. (See <u>"Malignancy-related ascites"</u>.)

- Some cytology laboratories prefer that specimens be submitted in alcohol fixative, while others prefer fresh unfixed specimens. It is best to coordinate this with the local laboratory to maximize the sensitivity of the cytology.
- •Carcinoembryonic antigen concentration Measurement of carcinoembryonic antigen (CEA) in ascitic fluid has been proposed as a helpful test in detecting malignancy-related ascites [85]. However, the study that validated CEA was small and did not subgroup patients based on the type of cancer. CEA may be of some utility in ascitic fluid analysis, but its precise value remains unclear.
- •**Triglyceride concentration** A triglyceride concentration should be obtained on ascitic fluid that is milky. Chylous ascites has a triglyceride content greater than 200 mg/dL (2.26 mmol/L) and usually greater than 1000 mg/dL (11.3 mmol/L) [41,55].
- •Bilirubin concentration The bilirubin concentration should be measured in patients with brown ascites. As mentioned above, an ascitic fluid bilirubin value greater than the serum suggests bowel or biliary perforation into ascites [60]. (See 'Appearance' above.)
- •Serum pro-brain natriuretic peptide concentration Measurement of pro-brain natriuretic peptide in serum can help distinguish ascitic fluid due to cirrhosis from ascitic fluid due to heart failure. In one report, median values were significantly higher in heart failure compared with cirrhosis, with very little overlap (6100 versus 166 pg/mL). Patients with both heart failure and cirrhosis have values in the heart failure range [86].
- •Useless tests Some tests of ascitic fluid appear to be useless. These include pH, lactate, and "humoral tests of malignancy" such as fibronectin, cholesterol, and many others [64,87].

Question 7 (12 marks)

- a. List four (4) drugs for which multiple dose charcoal may be of benefit. (4 marks)
 - Carbamazepine
 - Quinine
 - Theophylline
 - Phenobarbitone
 - Dapsone
- b. List four (4) drugs for which charcoal is not indicated, independent of the time of ingestion. (4 marks)
 - Ethanol
 - Isopropyl alcohol
 - Ethylene glycol
 - Methanol
 - Lithium
 - Iron
 - Potassium
 - Lead
 - Arsenic
 - Mercury
 - Acids
 - Alkali
- c. List four (4) drugs for which haemodialysis is the elimination method of choice in the management of severe toxicity overdose. (4 marks)
 - Ethylene glycol
 - Methanol
 - Theophylline
 - Salicylate
 - Lithium
 - Phenobarbitone
 - Metformin
 - Sodium Valproate
 - Carbamazepine
 - Potassium salt overdoses

Additional Q:

Q: List four (4) indications for charcoal use in paracetamol poisoning. (4 marks)

- < 2/24 in standard release
- < 4/24 or Modified release
- < 4 /24 in OD > 30g
- <24/24 in OD > 30g of modified release

Question 8 (8 marks)

A 34 year old woman presents to your emergency department with a history of abdominal pain, vomiting and diarrhoea for two weeks.

An arterial blood gas has been performed and is shown in the props booklet.

a. Provide two (2) calculations to help you to interpret these results. (2 marks)

Derived value 1:	AG = 12 NAGMA
Derived value 2:	expected CO2 = 26 +/- 2 resp acidosis

- b. Using the scenario and the derived values, define the primary acid/base abnormality/s. (2 marks)
 - NAGMA
- c. Using the scenario and the derived values, define the secondary acid/base abnormality/s. (2 marks)
 - Respiratory acidosis
- d. State one (1) unifying explanation for these results. (2 marks)
- NAGMA due to diarrhoea and/or renal failure secondary to pre-renal causes i.e. dehydration
- HypoK due to GU losses with hyperCl secondary to electrical equilibrium or NS resuscitation
- Rest acidosis due to altered conscious state and/or fatigue 2° hypoventilation or aspiration or respiratory muscle weakness secondary to HypoK

Question 9 (18 marks)

A 20 year old female presents after a marine envenomation.

- a. List two (2) historical findings that are consistent with Box Jellyfish envenomation. (2 marks)
 - Tentacles seen
 - Sting immediately intensely painful
 - Arrest on beach
- b. List two (2) examination findings that are consistent with Box Jellyfish envenomation. (2 marks)
 - Screaming
 - Irrational behaviour
 - Wheals/ vesicles/ red-brown whip like marks
 - HT
 - Tachycardia
 - Muscle spasm/ paralysis
- c. List two (2) historical findings that are consistent with Irukandji envenomation. (2 marks)
 - No stinger/jelly fish seen
 - Pain- not initially severe
 - No tentacles seen
 - Skin erythema- no wheal
 - Systemic symptoms delayed 30min-2/24
 - Muscle aches/ spasm
 - Headache
 - Sweating, restlessness, agitation
 - N/V
 - Respiratory difficulty
 - Weakness
 - Collapse
 - Feeling of "impending doom"
- d. List three (3) examination findings that are consistent with Irukandji envenomation. (3 marks)
 - Sweating
 - HT
 - Tachycardia
 - CCF/APO
- e. Complete the table below, listing the role of each management modality. (10 marks)

	Box jellyfish	Irukandji
Mainstay of treatment	Prolonged ACLS if arrest	AntiHT
Role of application of ice	Ν	N
Role of vinegar application	Y	N/Y different recommended texts disagree !!
Role of pressure immobilisation	N	N
Role of antivenom	Controversial	N

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Emerge Medic	
i	ls there a role for the use of pressure immobilization bandages in the treatment of jellyfish envenomation in Australia?
	Mark Little Department of Emergency Medicine, Sir Charles Gairdner Hospital, Perth, Western Australia nd Tropical Australian Stinger Research Unit, Cairns, Queensland, Australia
Abstract	
Background:	The aim of this paper was to review the literature relating to the use of pressure immobilization bandages in the first aid management of jellyfish sting in Australia and to attempt to make a recommendation about their use based on the current literature.
Methods:	A descriptive review of all published cases of jellyfish envenomation in Australia was performed, with specific focus on the discussion of pressure immobilization bandages in the management of such cases. A Medline search was performed using the key words listed for this article. Selected articles were reviewed and further publications were identified from the published reference lists given in the selected articles.
Results:	The published articles were grouped into three groups: in <i>ritro</i> evidence, case reports and editorial comment (either in journals or book). Fifteen references were identified that discussed the use of pressure immobilization bandages in the management of jellyfish envenomation. Other articles were identified that had significant management insues discussion.
Conclusion:	Most of the 'jellyfink' literature is in relation to envenoration by Chironez fectori. This jellyfink is usually found in tropical Australia and has resulted in the deaths of 67 people in Australia. The last death was near Caira in 2000. Unfortunately, there are few good data on marine envenomations, with most of the literature being Chiroser envenomation case reports. There are minimal data on the effect of pressure immobilization bandages on other jellyfink newnomations. There is no good evidence to support the use of pressure immobilization bandages in the management of jellyfish stirg in Australia.
Key words:	bax jellyfish, bax jellyfish/anitvenom, Chironex flockeri, Iruhandji, jellyfish/Australia, pressure immobilization bandage, pressure immobilization bandagoʻjellyfish.
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TOXICOLOGY

EMA

First aid for jellyfish stings: Do we really know what we are doing?

Mark Little Department of Emergency Medicine, Caboolture Hospital, Caboolture, Queensland, Australia Abstract

Jellyfish stinge remains a common envenoming, and yet confusion appears to exist in the community as to the correct first aid. Current guidelines from the Australian Resuscitation Council atill precommends ice for most jellyfish stings, although there appears to beliefue evidence to support this. There is more evidence supporting the use of hot water. More research is required to simplify first aid for jellyfash stings. *first aid, hot water, ice, jellyfash*.

Key words:

A stringer's eason has passed since Loten *et al.*¹ published their randomized trial (a rarity in toxicology comparing ice packs with howater immerion tat to the provide the six contains about the most appropriate properties with the pack of the six contains about the prevent neural toxicology and the six contains about the prevent neural toxicology and the six contains about the prevent neural toxicology and the six contains about the prevent neural toxicology and the six contains about the prevent neural toxicology and the six contains about the prevent neural toxicology and the six contains about the prevent neural toxicology and the six contains about the prevent neural toxicology and the six contains and the prevent neural toxicology and the six contains and the six the six that have first or the six the under the six contains in the six the

dence: Dr. Mark Little, Emergency Physician and Clinical Toxicologist, Director, Department of Emergency Medi Caboolture Hospital, Caboolture, Qld 4510, Australia. Email: mark_littleighealth.qld.gov.au PH&TM, DTM&H. Mark Little, FACEM M

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dot: 10.1111/j.1742-6723.2008.01073-1075,1081,1082.xEmergency Medicine Australasia (2008) 20, 183-188



LETTERS TO THE EDITOR



Figure 1. Circumferential and overly wet dressings with no separation of fingers. Minimizing Acticoat and the plastic wrap to the area of injury.

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