					i
ID NUMBER:					

University Hospital, Geelong Emergency Medicine Trial Fellowship Exam Short Answer Questions (SAQ)

Week 21

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

Question 1 (18 marks)

The child is conscious and alert.

You note a small bruised area on the child's right thigh.

You are standing at the Triage desk of your emergency department. A distressed man presents to the Triage desk carrying his 5 year old son. He states that he witnessed his son being bitten on the right thigh by a snake, about 30 minutes earlier.

The	e ch	ild is placed in a resuscitation cubicle with full external monitoring applied.
	a.	State three (3) key, immediate steps in your management of this child. (3 marks)
1.		
2.		
3.		
	b.	List two (2) symptoms and two (2) signs that would be consistent with envenomation in this child. (4 marks)
<u>Syr</u>	npt	oms:
1.		
2.		
Sig	<u>ns:</u>	
1.		

Question 1 (continued)

	List your preferred technique (ie bite site or urine or blood) to collect a sample for Venom detection. Justify your choice. (2 marks) referred site:	
	ustification:	_
	BE and U+E are taken. List three (3) other key blood tests that you would perform for this patient. (3 marks	-\
1.		·)
2.		
3.		

Question 1 (continued)

You suspect envenomation. Antivenom is indicated.

e. Complete the table below. State one (1) justification for each choice. (6 marks)

Management step	Variable (3 marks)	Justification (3 marks)
Antivenom type (2 marks)		
Antivenom dose (2 marks)		
Likelihood of serum sickness (2 marks)		

Question 2 (12 marks)

A 25 year old male presents via ambulance to your rural emergency department. He fell from a motorbike and complains of neck pain. After complete examination and investigation, he is found to have an isolated neck injury.

Observations:

GCS 15

A cervical spine X-ray is taken- refer prop booklet pag

ā	a. State three (3) abnormal findings snown in this Xray. (3 marks)
1.	
2.	
۷.	
3.	
	determined that the patient requires transfer by road ambulance to a trauma centre 150 away.
k	o. State six (6) key preparations for transfer that are specific for this injury. (6 marks)
1.	
2.	
3.	
4.	
5.	
6	
6.	

Question 2 (continued)

C.	You suspect a spinal injury. List one (1) pro and two (2) cons for using steroids for this patient. (3 marks)
Pro: 1	
Cons:	
1	
2	

Question 3 (12 marks)

You are working in a mixed emergency department in an outer suburban hospital with an inpatient Paediatric service.

An 11 month old female developed a rash over a 48 hr period. The rash is present over the entire body, sparing the palms and soles.

A photo of the child is taken - refer to the prop booklet page 3.

	a.	What is the diagnosis? (1 mark)
	b.	List three (3) likely underlying causes for this condition (each cause to be a different aetiology type).(3 marks)
1.		
2.		
3.		

Question 3 (continued)

	c.	What is your preferred disposition for this patient? List two (2) points in your answer. (2 marks)
	d.	Justify your preferred disposition for this patient. State two (2) points of justification for your choice. (2 marks)
1.		
2.		
	e.	Other than disposition arrangements, list four (4) key steps in the management of this condition. (4 marks)
1.		
2.		
3.	_	
1		

Question 4 (12 marks)

Clinical handover in the emergency department can be performed using several techniques.

a. List one (1) pro and one (1) con for each of the techniques of handover listed below. (6 marks)

Handover technique	Pros (3 marks)	Cons (3 marks)
Paper/whiteboard (2 marks)		
Electronic (2 marks)		
Ward round/bedside (2 marks)		

Question 4 (continued)

	b.	Assuming appropriate staff participation, list six (6) other important components to morning handover ward round. (6 marks)	o a
1.			
2.			
3.			
4.			
5.			
6			

Question 5 (10 marks)

A 21 year old man presents following an assault with a painful right eye.

	Α	CT	face	is	taken-	refer	to	the	prop	boo	klet	page	4.
--	---	-----------	------	----	--------	-------	----	-----	------	-----	------	------	----

	a.	State four (4) abnormal findings shown in this CT scan. (4 marks)
1.		
2.		
3.		
1		

Question 5 (continued)

	b.	List six (6) associated examination findings that you may expect to be associated with this injury. (6 mark)
1.		
2.		
3.		
4.		
5.		
S		

Question 6 (12 marks)

An 82 year old woman presents to your emergency department with 10 hours of abdominal pain. Your clinical assessment leads to a clinical diagnosis of mesenteric ischaemia.

a. List three (3) options for definitive imaging in this patient. State one (1) relevant pro and one (1) con for each of these options. (9 marks)

Imaging option (3 marks)	Pro (3 marks)	Con (3 marks)
1.		
2.		
3.		

Question 6 (continued)

A diagnosis of mesenteric ischaemia is supported by your chosen imaging.

	b.	State three (3) factors that may affect a decision regarding operative treatment for this patient. (3 marks)
1		
2		
3		

Question 7 (11 marks)

A 3 week old boy is brought to emergency with frequent vomiting over a 24 hour period.

Initial blood	tests are	taken- see r	orop book	det page 5.
----------------------	-----------	--------------	-----------	-------------

	a.	Provide one (1) calculation to help you to interpret these results. (1 mark)
De	rive	ed value 1:
	b.	What is the significance of this calculation finding? (1 mark)
	c.	What is the most likely diagnosis? (1 mark)
	d.	List four (4) investigation findings from these blood tests to support this diagnosis. (4 marks)
1.		
2.		
3.		
4.		

Question 7 (continued)

e. List two (2) urgent, key investigations that you would order for this patient. State one (1) justification for each choice. (4 marks)

	Investigation (2 marks)	Justification (2 marks)
1		
2		

Question 8 (18 marks)

A 25 year old woman presents following a deliberate aspirin overdose.

a. Complete the table below to demonstrate your dose related risk assessment. (10 marks)

Expected Clinical effects (1 only required for each dose range) (3 marks)	Expected Acid/base disturbance (3 marks)
Minimal symptoms (no further answer required)	Nil (no further answer required)
	Clinical effects (1 only required for each dose range) (3 marks) Minimal symptoms (no further answer

Question 8 (Continued)

	b.	What is the role of serum salicylate levels? State three (3) points in your answer. (3 marks)
1.		
2.		
3.		
	C.	What is the role of decontamination in this poisoning? State two (2) points in your answer. (2 marks)
1.		
_		

Question 8 (Continued)

	d.	What is the role of enhanced elimination in this poisoning? State three (3) points in your answer. (3 marks)
1.		
2.		
3.		

Question 9 (11 marks)

An 18 month old girl presents with respiratory distress and pallor.

An ECG taken on arrival is taken	- refer the prop	booklet page 6.
----------------------------------	------------------	-----------------

	a.	What is the diagnosis based on this ECG? (1 mark)
	b.	State four (4) features shown in this ECG that support this diagnosis. (4 marks)
1.		
2.		
2		
3.		
4.		

Question 9 continued

The child is placed in a resuscitation cubicle with full external monitoring applied.

	c.	State six (6) immediate steps in your management, demonstrating your escalation until this condition is adequately treated. Provide drug doses and routes where appropriate. (6 marks)
1.		
2.		
3.		
4.		
5.		
6.		

University Hospital,	Geelong-Fellowship	Exam Short Answe	er Questions
	Week 21		

	l	l		1	
D NUMBER:					

University Hospital, Geelong Emergency Medicine Trial Fellowship Exam Short Answer Questions (SAQ)

Week 21

PROP BOOKLET



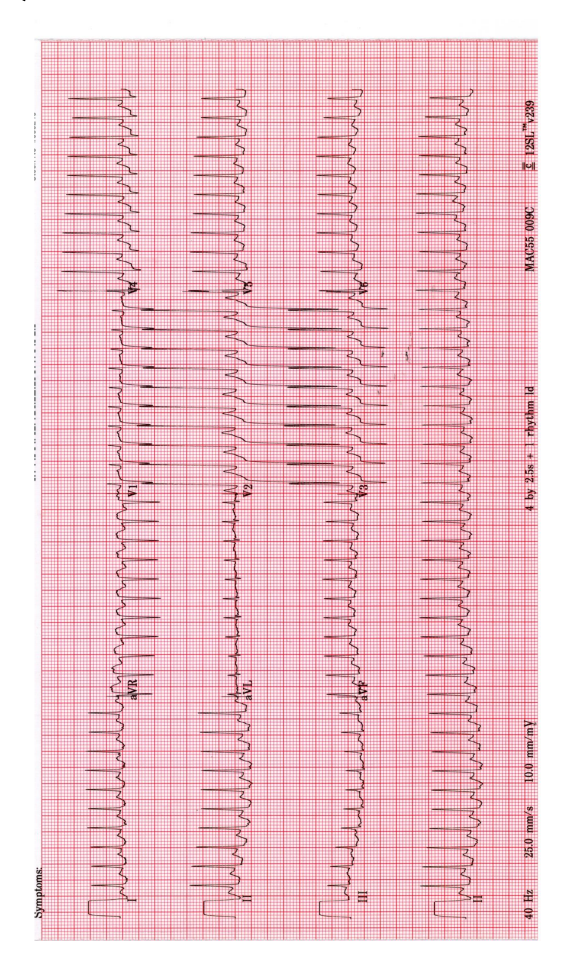




Question 7

Arterial blood gas, serum and urine biochemistry

			Reference range
FiO ₂	0.21		
рН	7.54		7.35- 7.45
pCO2	50	mmHg	35-45
PO2	62	mmHg	80- 95
Bicarbonate	41	mmHg	22-28
Base excess	+ 10		-3 - +3
O2 saturation	99	%	> 95
Na ⁺	131	mmol/l	134-146
K ⁺	2.1	mmol/l	3.4- 5.0
Cl ⁻	66	mmol/l	98- 106
Bicarbonate	45	mmol/l	22- 28
Urea	10.5	mmol/l	2.5- 6.4
Creatinine	0.05	mmol/l	0.05- 0.1
Glucose	3.4	mmol/l	3.5- 5.5
Urine spot			
Na	22	mmol/l	
K	28	mmol/l	
Cl	<10	mmol/l	



"List" = 1-3 words

"State"= short statement/ phrase/ clause

UNIVERSITY HOSPITAL, GEELONG ELLOWSHIP WRITTEN EXAMINATION

WEEK 21- 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)

You are standing at the Triage desk of your Emergency Department. A distressed man presents to the Triage desk carrying his 5 year old son. He states that he witnessed his son being bitten on the right thigh by a snake, about 30 minutes earlier. The child is conscious and alert. You note a small bruised area on the child's right thigh.

The child is placed in a resuscitation cubicle with full external monitoring applied.

- State three (3) key, immediate steps in your management of this child. (3 marks)
 Bold required 1 mark each, 4th mark any of other options
 - · Keep child immobile- Mandatory
 - Pressure bandage to right lower limb- Mandatory
 - Splint right lower limb- Mandatory
 - Obtain IV access (draw blood for pathology)
 - Reassure father
- b. List two (2) symptoms and two (2) signs that would be consistent with envenomation in this child. (4 marks)
 - i) Symptoms: Headache
 - Abdo pain
 - Vomiting
 - Myalgia
 - Diarrhoea
 - Sweating
 - ii) Signs:
- Neurotoxic- cranial nerves/ peripheral focal signs/ respiratory fatigue
- Coagulopathic- bruising, bleeding
- Hypotension/ circulatory failure
- Lymphadenopathy
- Muscle tenderness
- c. State your preferred technique (ie bite site or urine or blood) to collect a sample for Venom detection. State two (2) justifications for choice. (3 marks)
 - Skin

Justification:

- Best accuracy (ie highest sensitivity and specificity)
- Both Urine and blood have unacceptable False +ve rate
- Urine false -ve in massive envenomation
- Blood false -ve rate unacceptable

An FBE and U+E are taken.

- d. List three (3) other key, blood tests that you would perform for this patient. (3 marks)
 - Coagulation screen- INR, APTT
 - o **Fibrinogen** (part of a coagulation screen, but usually requires separate ordering)
 - o **DDimer** (part of a coagulation screen, but usually requires separate ordering)
 - Blood film
 - CK
 - LDH
 - LFT
- e. Complete the table below. State one (1) justification for each choice. (6 marks)

Management step		Justification
Antivenom type	Polyvalent	If severe envenomation - until VDK confirms
	Monovalent- area specific	Monovalent following VDK/ area specific choice
Antivenom dose	1 amp polyvalent	Child=adult
		1 ampoule
		Repeat/ Total dose controversial- seek expert help
Likelihood of serum Increase risk vs adult		Child > risk than adult
sickness		↑in line with amount of antivenom- esp if polyvalent given (> 10%)

Clinical pathway: Snake bite envenomation in Victoria

This clinical pathway applies ONLY to community-acquired snake bites in patients who are not snake handlers. Specific advice regarding bites in snake handlers and from exotic snakes should be obtained from a clinical toxicologist (e.g. Poisons Centre 13 11 26).

Clinical patterns

Snake	Coagulopathy	Neurotoxicity	Myotoxicity	Systemic symptoms	Cardiovascular effects	ТМА	Antivenom
Brown	VICC	Rare and mild	-	<50%	Collapse (33%) Cardiac arrest (5%)	10%	Brown
Tiger	VICC	Uncommon	Uncommon	Common	Rare	5%	Tiger
Red-bellied black	Anticoagulant	-	Uncommon	Common	-	-	Tiger

VICC = Venom-induced consumptive coagulopathy (abnormal INR, fibrinogen very low, d-dimer high) **Anticoagulant** = aPPT 1.5–2.5 x normal ± minor elevation INR. D-dimer and fibrinogen usually normal

TMA = thrombotic microangiography. Fragmented red blood cells on blood film, thrombocytopenia and a rising creatinine

Indications for antivenom: seek advice from a clinical toxicologist (e.g. Poisons Centre 13 11 26)

- Neurotoxic paralysis (e.g. ptosis, ophthalmoplegia, limb weakness, respiratory effects)
- Significant coagulopathy (e.g. unclottable blood, INR>1.3, prolonged bleeding from wounds and venepunctures)
- History of unconsciousness, collapse, convulsions or cardiac arrest

There are a number of relative indications for antivenom that require expert interpretation. It is strongly recommended that significant systemic symptoms or <u>any</u> abnormality of INR, APTT, fibrinogen, d-dimer, full blood count (leucocytosis, evidence of TMA) or CK >1000 is discussed with a clinical toxicologist to determine if antivenom is required.

Choice of antivenom: seek advice from a clinical toxicologist (e.g. Poisons Centre 13 11 26)

If there is a delay in contacting a clinical toxicologist and there is clear indication for antivenom, administer 1 vial of tiger snake antivenom and 1 vial of brown snake antivenom.

It is strongly recommended that all cases of envenomation be discussed with a toxicologist to guide treatment and appropriate disposition.

Prepare to manage anaphylactoid reactions	Tick if completed		
Critical care area with monitoring			
IV line in situ			
Further IV fluids available			
Adrenaline available			
Preparation and administration of antivenom	Tick if completed		
Dilute in 100–500mls of isotonic saline			

Administer over 15-30 minutes	
 Release pressure bandage immobilisation after antivenom has been administered 	

Monitor progress: se 13 11 26)	Tick if completed								
Monitor, investigate an abnormality (e.g. hyperkalaemia, de.g.									
6 hours post anti-ven	nom: INR, APPT, fibrinogen,	d-dimer, EUC, CK and FBE							
If not improving/unsure 11 26)	e, seek advice from a clinical	toxicologist (e.g Poisons centre 13							
12 hours post anti-ve	enom: INR, APPT, fibrinogen	, d-dimer, EUC, CK and FBE							
If not improving/ unsured 11 26)	e, seek advice from a clinical	toxicologist (e.g Poisons centre 13							
		til about 12 hours. Persistent venom. Seek advice if concerned.							
Daily thereafter until re	esolved: INR, APPT, fibrinoge	en, d-dimer, EUC, CK and FBE							
Location List criteria									
ED observation unit	ED observation unit								
Ward									
ICU/ HDU									
Transfer									
	Criteria for discharge during daytime (do not discharge at night): seek advice from a clinical toxicologist (e.g. Poisons Centre 13 11 26)								
Uncomplicated myotox	and blood tests, at normalising								
VICC INR, APTT, creatinine and platelet count nor									
Discharge advice			Tick if completed						
	Explanation of the risk of serum sickness (~30%) characterised by flu-like symptoms, fever, myalgia, arthralgia and rash developing 4–14 days post antivenom								
Letter to GP including advice regarding recognition and treatment of serum sickness									

Notes for participating emergency departments:

1. Snake venom detection kit use: This is a decision for individual health services based on local resources and experience. The role of snake venom detection kits in bites occurring in the community within Victoria who are not snake handlers is controversial, because of the narrow range of snakes that might be involved and a significant misclassification rate of tiger snake venom as brown snake venom. Use of the kits requires training and results need to be interpreted in the light of all clinical and laboratory data.

If health services decide to include the use of a snake venom detection kit in their pathway, it should be inserted under the 'Choice of anti-venom' section along with a strong recommendation/ requirement that the results are discussed with a clinical toxicologist.

2. Disposition criteria: Each health service should decide its own disposition criteria, taking into account resources, expertise and clinical risk. These should be clearly documented in the pathway.

Click on the image below to view the entire PDF (& print/save if necessary)

HEALTH CARE

Changes in serial laboratory test results in snakebite patients: when can we safely exclude envenoming?

Graham Ireland, Simon G A Brown, Nicholas A Buckley, Jeff Stormer, Bart J Currle, Julian White, David Spain and Geoffrey K libitster for the Australian Snakebite Project Investigators

David Spain and Geoffrey K bister for the Australian Snakebite Project Investigation.

The majority of patients presenting to Australian Snakebite Project Investigation.

Astralian emergency departments with supported makebite and an advantage of the Australian Snakebite Project Investigation.

Astralian is for patients to be observed and have serial bodies amples seed for a snakebite project in advantage of the patients of the Australian is for patients to be observed and have serial bodies amples seed for a snakebite project in a control and the serial bodies and present point of the snakebite Projective Australian Snakebite Project from Aust

Tiger snake (Notechis spp) envenoming: Australian Snakebite Project (ASP-13)

dot: 10.1111/j.1742-6723.2008.01093.x

Emergency Medicine Australasia (2008) 20, 267-270



TOXICOLOGY

Effectiveness of pressure-immobilization first aid for snakebite requires further study

Bart | Currie, ^{1,2} Elizabeth Canale¹ and Geoffrey K Isbister¹ ¹Tropical Toxinology Program, Menzies School of Health Research, Charles Darwin University and ²Northern Territory Clinical School, Royal Darwin Hospital, Darwin, Northern Territory, Australia

Abstract

In the prospective Royal Darwin Hospital snakebite study, pressure-immobilization first aid (Pf) was used more often than in previous studies. However, bandages were not uncommonly too loose or not applied to the whole limb and immobilization was often neglected. While Pf should continue to be promoted as the standard for Australia for the present, prospective multicentre studies of snakebite with quantitative assays for blood venom concentration will hopefully better elucidate the real effectiveness of Pf and define the limitations of timing of application and determine the optimum types of bandage materials to use and the pressure required to be maintained.

Australia, first aid, snake bite.

In 1979, the National Health and Medical Research Council formally endorsed pressure-immobilization first aid (PI) for snakebite management. However, the clinical evidence base for use of PI remains limited to remove in a bite from a venomous snake. PI remains poorly adhered to in Australia, despite widely appreciated in Australia that many oversus authorities remain unconvinced that PI should be used. An editorial in a leading emergency medical way of the province pournal even suggested that 'eventually the pressure methodology will fall by the wayside as have methodology of the previous policy of the previous policy of the previous policy of the provious policy of the province of the

Correspondence: Professor Bart Currie, Menzies School of Health Research, PO Box 41096 Cassarina, Northern Territory 0811, Australia.

Email: bart@menzies.edu.au

Bart J Currie, FRACP, DTM+H, Professor in Medicine and Head; Elizabeth Canale, Medical Student; Geoffrey K Isbister, FACEM, MD, Senior

© 2008 The Authors Journal compilation © 2008 Australasian College for Emergency Medicine and Australasian Society for Emergency M

Question 2 (12 marks)

A 25 year old male presents via ambulance to your rural emergency department. He fell from a motorbike and complains of neck pain. After complete examination and investigation, he is found to have an isolated neck injury. Observations: GCS 15



- a. State three (3) abnormal findings shown in this Xray. (3 marks)
 - Anterior teardrop # C5
 - Posterior teardrop # C5
 - Loss of continuity of posterior spinal line ay C5-6
 - Retrolisthesis of infero-posterior C5

It is determined that the patient requires transfer by road ambulance to a trauma centre 150 km away.

- b. State six (6) preparations for transfer that are **specific for this injury.** (6 marks)
 - Complete spinal immobilisation
 - IDC
 - XR images- hardcopy/CD
 - Antiemetic
 - Analgesia
 - Airway:
 - secure only if pt non-compliant with spinal immobilisation/ drug affected/ other significant injuries
 - Steroids only after discussion with referral centre
 - Communication with destination to minimise patient bed transfers
 - Keep warm: at risk of hypothermia

You suspect a spinal injury.

- c. List one (1) pro and two (2) cons for using steroids for this patient. (3 marks) Pros:
 - Minor motor benefit- in small trials (needs to be given early)
 - For partial injuries only

Cons:

- Use not universally accepted- need advice from specialist unit
- Insufficient evidence of benefit to recommend routine use
- Complications:

- Infection
- GI bleed



Question 3 (12 marks)

You are working in a mixed emergency department in an outer suburban hospital with an inpatient Paediatric service.

An 11 month old female developed a rash over a 48 hr period. The rash is present over the entire body, sparing the palms and soles.

- a. What is the diagnosis? (1 mark)
 - Toxic epidermal necrolysis
- b. List three (3) likely underlying causes for this condition (each cause to be a different aetiology type). (3 marks)
 - Drugs- sulphonamides, carbamazepine, phenobarbital, lamotrigine, aspirin/NSAIDS
 - Infections- underlying HIV, mycoplasma, CMV
 - Vaccination
 - Contrast medium
 - External chemical exposure
 - Herbal medicines
 - Food
 - UV therapy
 - Systemic diseases- eg SLE
 - Malignancies- leukaemia, lymphoma



- c. What is your preferred disposition for this patient? State two (2) points in your answer. (2 marks)
 - Urgent transfer to a Tertiary paediatric centre (1) with ICU and Burns unit
 (1)
 - Early Opthalmological referral
 - Early gynaecologic referral
- d. Justify your preferred disposition for this patient. State two (2) points of justification for your choice. (2 marks)
 - prognosis is better for patients transferred promptly to a burn care unit or intensive care unit
 - managed largely as a major burn
 - Early Opthalmological referral- eye inflammation can evolve quickly in the first few days of the illness
 - Early gyanecologic referral- should be performed in all female patients with SJS/TEN. The goal of treatment of vaginal involvement is decreasing the formation of adhesions and labial agglutination
- e. Other than disposition arrangements, list four (4) key steps management of this condition. (4 marks)
 - Withdraw/treat inciting agent
 - Non adherent dressings
 - Analgesia
 - Fluid management as per burns
 - Infection prevention- Sterile handling, antiseptic solutions

• Eye care- lubrication

NB: Prophylactic Abs are not recommended

- Topical steroids use is controversial
- Ig use is controversial

Stevens-Johnson syndrome (SJS) and toxic epidermal necrolysis (TEN) are severe mucocutaneous reactions, most commonly triggered by medications, characterized by extensive necrosis and detachment of the epidermis.

According to a widely accepted classification, SJS and TEN are considered variants of a disease continuum and are distinguished chiefly by severity, based upon the percentage of body surface involved with blisters and erosions

- SJS is the less severe condition, in which skin detachment is <10% of the body surface (<u>picture A1-C</u>).
 Mucous membranes are affected in over 90 % of patients, usually at two or more distinct sites (ocular, oral, and genital).
- TEN involves detachment of >30 % of the body surface area Mucous membranes are involved in the majority of cases.
- SJS/TEN overlap describes patients with skin detachment of 10 to 30 % of body surface area.
- "Dunn" defines Erythema multiformae major as interchangeable with SJS.

The incidence of SJS/TEN is approximately 100-fold higher among HIV-infected individuals than in the general population.

The overall mortality rate among patients with SJS/TEN is approximately 30%, ranging from approximately 10 % for SJS to more than 30 % for TEN. Mortality continues to increase up to one year after disease onset. Clinical features:

- Fever, often exceeding 39°C, and influenza-like symptoms precede by one to three days the development of mucocutaneous lesions. Photophobia and conjunctival itching or burning, and pain on swallowing may be early symptoms of mucosal involvement. Malaise, myalgia, and arthralgia are present in most patients.
- In some patients, an exanthematous eruption can be the heralding sign of SJS/TEN. Signs and symptoms that should alert the clinician to the possibility of Stevens-Johnson syndrome/toxic epidermal necrolysis (SJS/TEN) include fever >38°C mucositis, skin tenderness, and blistering.
- Cutaneous lesions The skin lesions typically begin with ill-defined, coalescing erythematous macules with purpuric centers, although many cases of SJS/TEN may present with diffuse erythema). The skin is often tender to the touch and skin pain can be prominent and out of proportion to the cutaneous findings. Lesions start on the face and thorax before spreading to other areas and are symmetrically distributed. The scalp is typically spared, and palms and soles are rarely involved. Atypical target lesions with darker centers may be present. As the disease progresses, vesicles and bullae form and within days the skin begins to slough.
- Nikolsky sign (ie, the ability to extend the area of superficial sloughing by applying gentle lateral pressure on
 the surface of the skin at an apparently uninvolved site) may be positive. The Asboe-Hansen sign or "bulla
 spread sign" (a lateral extension of bullae with pressure) may also be present. The ultimate appearance of the
 skin has been likened to that of extensive thermal injury.
- Mucosal lesions Mucosal involvement occurs in approximately 90 % of cases of SJS/TEN and can precede or follow the skin eruption. Painful crusts and erosions may occur on any mucosal surface.
- **Oral** The oral mucosa and the vermilion border are almost invariably involved, with painful haemorrhagic erosions covered with a greyish-white membrane Stomatitis and mucositis lead to impaired oral intake with consequent malnutrition and dehydration.
- Ocular Ocular involvement is reported in approximately 80 % of patients. The most common change in the eyes is a severe conjunctivitis with a purulent discharge but bullae may develop. Corneal ulceration is frequent, and anterior uveitis or panophthalmitis may occur. Pain and photophobia are accompanying symptoms. The eye changes often regress completely, but scarring with the development of synechiae between the eyelids and conjunctiva may be late sequelae.

- **Urogenital** Urethritis develops in up to two-thirds of patients, and may lead to urinary retention. Genital erosions are frequent. In women, vulvovaginal involvement may present with erosive and ulcerative vaginitis, vulvar bullae, and vaginal synechiae, and may lead to long-term anatomic sequelae. These include labial and vaginal adhesions and stenosis, obstructed urinary stream and urinary retention, recurrent cystitis, or hematocolpos. Vulvovaginal adenosis (presence of metaplastic cervical or endometrial glandular epithelium in the vulva or vagina) also has been reported in women with SJS/TEN.
- Pharyngeal mucosa is affected in nearly all patients; tracheal, bronchial, and oesophageal membranes are less frequently involved. Intestinal involvement is rare.

Question 4 (12 marks)

Clinical handover in the emergency department can be performed using several techniques.

a. List one (1) pro and one (1) con for each of the techniques of handover listed below. (6 marks)

Handover technique	Pros	Cons	
Paper/whiteboard	 Free from unnecessary info Confidentiality (Acceptability) Not -Ease of use 	 Easy to lose info Errors of info duplication No trail of record changing 	
Electronic	 Rapid data Flexible setup/ WR setting Avoids info doubling up Access Ix at same time Soundproof/ private area 	 Relies on IT infrastructure Info scope may be limited by functionality Needs electricity System crashes info loss/tracking 	
Ward round/bedside	 Direct pt viewing Immediate info/ obs Pt satisfaction Direct pt questioning Pain etc Allows provision of symptom care 	 Time consuming Confidentiality Space for entire team to move Potential threat to staff safety Uncomfortable for patients 	

- b. Assuming appropriate staff participation, list six (6) other important components to a morning handover ward round. (6 marks).
- Safe handover of patients seen
- Ongoing management of sick patients
- Identify salient issues with each pt
- Management plan should be clear
- Teaching and support where appropriate
- Delegate am staff member to each pt
- Handover of short stay admitted pts
- Debrief any problems overnight
- Ensure night staff documentation is complete

Click on the image below to view the entire PDF (& print/save if necessary)

dot: 10.1111/j.1742-6723.2007.00984.x

Emergency Medicine Australasia (2007) 19, 433-441



ORIGINAL RESEARCH

Handover in the emergency department: Deficiencies and adverse effects

Ken Ye, ¹ David McD Taylor, ^{1,2} Jonathan C Knott, ¹ Andrew Dent¹ and Catherine E MacBean¹ Emergency Department, Royal Melbourne Hospital, Melbourne, ²Department of Emergency Medicine, Royal Melbourne Hospital, and ³Department of Emergency Medicine, St. Vincent's Hospital, Melbourne, Victoria, Australia

Abstract

To determine problems resulting from ED handover, deficiencies in current procedures and whether patient care or ED processes are adversely affected.

A prospective observational study at three large metropolitan ED comprising three components observation of handover sessions, 2h post-handover surveys of the receiving doctors and a general survey of ED doctors.

doctors and a general survey of ED doctors.

The handovers of 914 patients were observed during 60 handover sessions in a 3-month period. Medical information, including presenting complaints, was handed over better than communication and disposition information. Seven hundred and seven (7.47%) of 914 potential post-handover interviews were undertaken. Most (88.3%) doctors thought the handover was 'adequatelgood'. However, information was percieved as facing in 108 (15.4%) handovers, especially details of management (85, 50%), investigations (83, 47%) and disposition (83, 47%). There was significant difference in the perceived quality of head of the control o

Deficiencies in handover processes exist, especially in communication and disposition information. These affect doctors, the ED and patients adversely. Recommendations for improvement include guideline development to standardize handover processes, the greater use of information technology facilities, orgoning feedback to staff, and quality assurance and education activities.

adverse event, communication, emergency department, handover.

Associate Professor David McD Taylor, Department of Emergency Medicine, Austin Health, Studley Road, Heidelberg, Vic. 3084, Australia. Email: David Taylor@austin.org.au

Ken Ye, IBMeSSi, Advanced Medical Science Student, David Mo Thylor, MID, MPH, DRCOG, FACEM, Director of Emergency Medicine Research, Jonathun C Knott, PhD, CDER, FACEM, Research Fellow; Andrew Dest, MB ISS, FACEM, Director of Emergency Medicine, Catherine E Medican, RAJONA, Research Assistance, Search Assistance, Se



Emergency Medicine Australasia (2011) 23, 600–605

dot: 10.1111/j.1742-6723.2011.01440.x

ORIGINAL RESEARCH



Bedside review of patient care in an emergency department: The Cow Round

Clare Richmond, ¹ Earnon Merrick, ² Timothy Green, ¹ Michael Dinh ¹ and Rick ledema ² Royal Prince Alfred Hospital, and ²University of Technology, Sydney, New South Wales, Australia

Abstract

Clinical handover is a critical point in medical care in the ED, which can contribute to adverse effects for patient care and staff workloads. Over a 4 and a half months in a tertiary referral hospital ED, a contrailed whiteboard handover was performed followed by a multidisciplinary review of each patient. This round was referred to as the Cow Round'.

This observational study used a standardized feedback survey of clinicians leading each Cow Round. The survey asked participants in the round to report issues found, which were not handed over during the centralized whiteboard handower. Data were earlysed for the number of issues identified, the type of issues identified, and to determine if there was a relationship between the number of issues reported and patients in the department.

reassonance prevent the number of issues reported and patients in the department. 20 M surveys in the inclusion criteria. Clinical issues not handed over at the standard white board round were found in 64% of Cow Rounds. Of the 2411 patients reviewed on Cow Rounds, 141% high at least need inclinal issues not handed over during the whiteboard round. A mean of 22 issues per round (95% CI 19-25) were found. Paumon correlation founds relationship between the number of issues identified and the total number of patients in the department (r = 0.246 P = 0.046).

Review of patients led by a senior member of medical staff, at the patient bediside enables the timely identification and management of issues not communicated during the white-board handower process. This review is important when more patients are receiving treatment in the department.

dinical handover, emergency medicine, medical error.

Introduction

Effective handover is the accurate and reliable transfer of information, responsibility and accountability to ensure occuration of independent people and technologies for a patient or group of patients. "This is particularly important in the ID, where work is charmed and the state of the patient of the pat

Dr Clare Richmond, Emergency Registrar, Royal Prince Alfred Hospital, Sydney, NSW 2048, Australia. Email doctorclarerichmond@gmail.com

Clare Richmond, MBHS, IMMedSci, Ümergency Registrar; Earnon Merrick, BHSc MHSM RN, Rosearch Fellow, Health Communication; Timothy Green, MBHS(bons) FACEM, Director Emergency Medicine; Michael Dinh, MBHS, FACEM, Saff Specialist Emergency Medicine; Rick Indema, PhD, Professor of Organizational Communication, Director of the Centre for Pedalth Communications.



ORIGINAL RESEARCH

Improving emergency department medical clinical handover: Barriers at the bedside

Gerrard Oren MARMOR^{1,2} and Michael Yonghong LI¹

¹Emergency Department, Carberra Hospital, Carberra, Australian Capital Te University, Carberra, Australian Capital Territory, Australia

tion regarding their practice an preferences.

Results: Existing handover practice was remote from the patient, neither standardised nor documented. The new process resulted in a median standard process of the process resulted in a median S7%; 93% Cd 70.4–92.1) of handstands and the process resulted in a median S8%; 93% Cd 70.4–92.1) of handstands were consistently communicated, median 100%; 95% SIAR elements were consistently communicated, median 100%; 95% SIAR elements were consistently communicated, median 100%; 95% SIAR elements were directly identified in a median 8.3%; 95% Cd 10.0–13.80 febedisch and overs. Handover documentation did more recently and the presentations in the ED create amproves patient care fell from 75%; 80% to 56%, 85%, respectively. Preference for bedside handover improves patient care fill from 75% and 80%, clinical handover process, whereby

Abstract

Abstract

Objectives The present paper describes our experience of developing and piloting a best practice model of medical clinical handwore secondary aims were to improve reliance of the process on patient care and assess staff adherence and acceptance of the process.

Methodi: We described existing handover partice. We designed and implemented a process incorporating beside handower, the Identification, Situation, Background, Assessment, Schanford process and surveyed doctors before and after the intervent of the process and surveyed doctors before and after the intervent of the process and surveyed doctors before and after the intervent of the process and surveyed doctors before and after the intervent of the process and surveyed doctors before and after the intervent of the process and surveyed doctors before and after the intervent of the process and surveyed doctors before and after the intervent of the process and surveyed doctors before and after the intervent of the process and surveyed doctors before and after the intervent of the process and surveyed doctors before and after the intervent of the process and surveyed doctors before and after the intervent of the process and surveyed and the process and surveyed and the process and surveyed and the process and surveyed the process and surveyed and the process and the process and surveyed and the process and surveyed

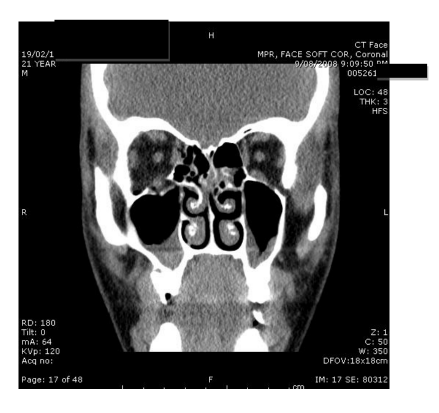
Correspondence: Dr Gerrard Oren Marmor, Emergency Department, Canberra Hospital, Yamba Drive, Garran, ACT 2605, Australia. Email: gerrard.marmor@act.gov.au

Bedside medical handove using ISBAR was implemented into a tertiary ED setting.
 We found improved patien involvement, staff communication and a trend to

Gerrard Oren Marmor, MBBS, FACEM, Emergency Physician; Michael Yonghong Li, BMedSci (Hons), MBBS, Emergency Senior Resident Medical Officer. Accepted 28 December 2016

Question 5 (10 marks)

A 21 year old man presents following an assault with a painful right eye



- a. State four (4) abnormal findings shown in this CT scan. (4 marks)
 - R Blow out #
 - R trapped inf rectus
 - R maxilliary sinus blood
 - L maxilliary sinusitis
 - Air in R orbit
- b. List (6) associated examination findings that you would expect to be associated with this injury. (6 mark)
 - Periocular bruising
 - Infraorbital numbness
 - Inability to look up/ upward gaze palsy
 - Pain on eye movement
 - Tenderness to orbital rim
 - Facial subcutaneous emphysema

This resource is produced for the use of University Hospital, Geelong Emergency staff for preparation for the Emergency Medicine Fellowship written exam. All care has been taken to ensure accurate and up to date content. Please contact me with any suggestions, concerns or questions.

Dr Tom Reade (Staff Specialist, University Hospital, Geelong Emergency Department)

Email: tomre@barwonhealth.org.au

Question 6 (12 marks)

An 82 year old woman presents to your emergency department with 10 hours of abdominal pain. Your clinical assessment leads to a clinical diagnosis of mesenteric ischaemia.

a. List three (3) options for definitive imaging in this patient. State one (1) relevant pro and one (1) con for each of these options. (9 marks)

NB: you only have 1 choice for each so make it a "goody". Make it clinically relevant.

Imaging option	Pro	Con
CT abdo + contrast	 Most sensitive for mesenteric venous thrombosis Can define embolic vs thrombotic- arterial and venous occlusion Dx other Dx 	 risk of contrast nephropathy Sensitivity and specificity can be as low as 64% and 92% contrast allergies
Angiography	 Specific and gold standard Diagnostic and therapeutic Good resolution of bowel wall oedema Identify the type of occlusion, site of occlusion and state of collateral circulation 	 Limited availability Radiocontrast Invasive
MRI/MRA	 Detailed information of the vasculature Can define embolic vs thrombotic 	 Limited resolution of bowel gas Availability Out of department Time for procedure and interpretation

NB: US –Limited value in acute setting. Useful in chronic state, assessing vascular flow- 87% and 98% sensitivity in identifying celiac and SMA stenosis respectively

A diagnosis of mesenteric ischaemia is supported by your chosen imaging.

- b. State three (3) factors that may affect a decision regarding operative treatment for this patient. (3 marks)
 - Critical decision: 100% mortality without surgery; time critical if opt for it
 - Patient's wishes
 - Advance directives
 - o Patient potentially unfit to decide, even if compos mentis pre-morbidly
 - Next of Kin:
 - Medical power of attorney if applicable
 - Choice must be informed and not coerced
 - Co-morbidities:
 - o Premorbid QOL
 - O Complications of current illness eg acidaemia, shock

- Other illness heightening risks of perioperative morbidity / mortality
- Other risks: eg current warfarin or antiplatelet therapy
- Clinical progress- Response to initial resuscitation
- Current resources- Availability of urgent surgical services and ICU, and their opinion. If unavailable, pt unlikely to be suitable for transfer

Question 7 (11 marks)

A 3 week old boy is brought to emergency with frequent vomiting over a 24 hour period.

Arterial blood gas, serum and urine biochemistry

			Referenc	e range	
FiO ₂		0.21			
рН		7.54		7.35- 7.45	•
pCO2		50	mmHg	35-45	
PO2		62	mmHg	80- 95	
Bicarbonate		41	mmHg	22-28	
Base excess	+ 10		-3 - +3		
O2 saturation		99	% > 95		
Na ⁺		131	mmol/l		134-146
K ⁺		2.1	mmol/l		3.4- 5.0
Cl ⁻		66	mmol/l		98- 106
Bicarbonate		45	mmol/l		22- 28
Urea		10.5	mmol/l		2.5- 6.4
Creatinine	0.05	mmol/l		0.05- 0.1	
Glucose	3.4	mmol/l		3.5- 5.5	
Urine spot					
Na		22	mmol/l		
K		28	mmol/l		
Cl		<10	mmol/l		

- a. Provide one (1) calculation to help you to interpret these results. (1 mark)
 - Derived value 1: Expected pCO2= PCO2 = 0.9 x HCO3- + 9 = 49.7
- b. What is the significance of this calculation finding? (1 mark)
 - Appropriate respiratory component- metabolic alkalosis only, no resp component
- c. What is the most likely diagnosis? (1 mark)
 - Pyloric stenosis
- d. List four (4) investigation findings from these blood tests to support this diagnosis. (4 marks)
 - Severe metabolic alkalosis- pH 7.52 and Bicarbonate 45
 - Severe hypochloraemia
 - Severe hypokalaemia
 - Elevated Ur:Cr- suggesting dehydration
 - Others less good:
 - o Mild hyponatraemia
 - Urinary sodium low
 - Increased urinary K loss
 - Decreased urinary Cl
 - Near normal glucose
- e. List two (2) urgent, key investigations that you would order for this patient. State one (1) justification for each choice. (4 marks)

Investigation	Justification	
(2 marks) (2 marks)		
US	Accuracy close to 100% (ie Sensitivity and specificity nea	

	100%) "doughnut" or "null's eye" on X-section of pyloric	
	channel	
Urine/ Septic screen	Exclude infection as cause of vomiting	

Diagnosis/Evaluation

In the majority of patients with metabolic alkalosis the cause is readily established from the clinical picture. In those cases with obscure actiology special consideration should be given to the possibility of surreptitious vomiting and diuretic administration, especially if severe to moderate hypokalaemia is present. Further information may be obtained from the urinary chloride concentration (see Fig. 5.6). The saline-responsive group (see Table 5.5) has a low concentration

(<20 mmol/l) and the unresponsive group has a level greater than 20 mmol/l.

A high anion gap associated with a metabolic alkalosis suggests concurrent metabolic acidosis. Although alkalaemia is associated with increased lactate production this does not raise the plasma anion gap more than 2–3 mEq/l.

If blood gas results are available the PCO₂ value should be checked for the possibility of an associated respiratory disorder. A low level (<35 mmHg) suggests a concurrent respiratory alkalosis, whilst a level greater than 60 mmHg indicates a possible underlying respiratory acidosis.

Principles of Management

The management of metabolic alkalosis depends on the cause and severity. In all cases the general principle is to reduce the alkalaemia by lowering the plasma bicarbonate level. This involves attention to the causes of generation and maintenance of the increased plasma bicarbonate.

In the volume-contracted or saline-responsive group the generating mechanism (vomiting, diuretics, etc.) should be returned to normal, the hypovolaemia resolved (intravenous saline if necessary), and any potassium deficit corrected. In mineralocorticoid excess the treatment depends on the aetiology but if it is of the endogenous type spironolactone administration will alleviate the problem until definitive treatment can be carried out.

Drastic measures aimed at lowering the bicarbonate level such as acid (HCl) administration, haemodialysis and carbonic anhydrase therapy are rarely necessary

Case Examples

A 6-month-old infant was admitted to hospital with a 5-day history of projectile vomiting (pyloric stenosis). His admission acid-base parameters, and those 10 h later after intravenous normal saline infusion, with potassium supplements, are shown below.

Date Time (h)	13/02 2200	14/02 0800	
Plasma	Na	131	134 mmol/l	(132-144)
	K	2-1	3.6 mmol/1	(3.2-4.8)
	Cl	66	94 mmol/l	(98-108)
	HCO ₂	>40	34 mmol/1	(23-33)
	Creat	0.05	0.04 mmol/l	(0.06-0.12)

```
Blood
            pH
H+
                                                 33 nmol/1
                                                                    (35-45)
(35-45)
                                                 43 mmHg
75 mmHg
32 mmol/l
                                                                    (80-110)
                                                                    (24-32)
```

The admission blood gas and electrolyte values are typical of a patient who is vomiting from above the pylorus (gastric vomiting), e.g.

```
A. Loss of HCl and water (gastric juice):
HCl loss →

1. Metabolic alkalosis (generation of HCO<sub>3</sub><sup>-</sup>)
            Hypochloraemia
                        → hypovolaemia -
Water loss
Water loss → hypovolaema → ↑

↑ Aldosterone → ↑ renal K + loss

2. ↑ Renal NaCl reabsorption → ↓ urine [Cl]

3. ↑ Renal HCO<sub>3</sub> − reabsorption (maintenance of alkalosis) *

B. The high plasma [HCO<sub>3</sub> −] floods the renal reabsorption mechanism resulting
                                                      \rightarrow ↑ urine [Na<sup>+</sup>] (>20 mmol/l)
rate \rightarrow ↑ renal K<sup>+</sup> excretion
            NaHCO<sub>3</sub> excretion -
              † Distal nephron flow rate
     The alkalaemia suppresses respiration producing:
               ↑ Pco<sub>2</sub> (compensation)
              ↓ Po₂
```

In metabolic alkalosis complete compensation (pH to 7-40) is rarely achieved because the decreased respiratory response to alkalaemia not only results

achieved because the decreased respiratory response to alkalachia not only restriction in hypercapnia, but also in hypoxia. Both of these are potent respiratory stimulants and they eventually over-ride the alkalaemic suppression of respiration.

The metabolic alkalosis of vomiting is an example of the saline-responsive type (hypovolaemia, urine [Cl⁻] < 20 mmol/l). This is illustrated in the above case where after appropriate saline infusion the [HCO₃⁻] has dropped from 41 to 32 mmol/l within a few hours.

Diuretic Therapy
The electrolyte and blood gas values shown below are those of a 76-year-old female, with congestive cardiac failure, who had been on diuretic (thiazide) therapy for 4 months.

```
124 mmol/l (132–144)
2.4 mmol/l (3·2–4·8)
76 mmol/l (98–108)
38 mmol/l (23–33)
0·07 mmol/l (0·06–0·12)
Plasma Na
                                 K
Cl
HCO<sub>3</sub>
Creat
```

Click on the image below to view the entire PDF (& print/save if necessary)



PAEDIATRIC EMERGENCY MEDICINE



Pyloric stenosis: A retrospective study of an Australian population

Lisa M Gotley, ¹ A Blanch, ¹ R Kimble, ^{2,3} K Frawley⁴ and Jason P Acworth ^{1,3}
Departments of ¹Emergency Medicine, ²Surgery and ⁴Badiology, Royal Children's Hospital, and ³Department of Paediatrics and Child Health, University of Queensland, Brisbane, Queensland, Australia

Abstract

Increased awareness of idiopathic hypertrophic pyloric stenosis (IHPS) and readily available ultrasonographic diagnosis might mean that 'classic' presentations are becoming children with IHPS in the modern era. A retrospective case review of all cases of IHPS resentant to a single lettriary pacifiatric hospital over an II year period was conducted. Inclusion criteria were met by 329 children with confirmed IHPS. Eighty-four per cent of patients were met by 329 children with confirmed IHPS. Eighty-four per cent plater, reflecting postmenstranal age. The median age at presentative midant tended to present later, reflecting postmenstranal age. The median age at presentative midant work where laber, reflecting postmenstranal age. The median age at presentative make of the control of the control

Introduction

Pyloric stenosis is a relatively common condition affecting 2-5 per 1000 Boths in the Western world and other fine the distribution of the fine the distribution of the fine the distribution of the fine the

Dr Lisa Cotley, Royal Children's Hospital, Herston Road, Berston, Qld 4006, Australia. Email: lisagotley@ausdoctem.net

Lias M Golley, IBSc., Mil IBB[Hon), General Paediatric Fellow; A Blanch, IBSc, MB IBS, Paediatric Emergency Fellow; R Kimlih, MD, MIIChII, FRCS, FRACS, Professor, Comultant Paediatric Surgeon, Director; K Frawley, MB IBS, FRANZOR, Consultant Radiologist; Juson P Acworth, MB IBS FRANZOR, Consultant Radiologist; Justine R

Question 8 (18 marks)

A 25 year old woman presents following a deliberate aspirin overdose.

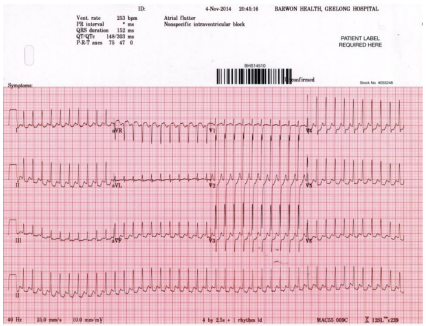
a. Complete the table below to demonstrate your dose related risk assessment.(10 marks)

Dose range mg/kg	Clinical effects	Acid/base disturbance
< 150 mg/kg	Minimal symptoms (no further answer required)	Nil (no further answer required)
150-300 mg/kg	Hyperpnoea Tinnitus, decreased hearing CNS agitation Nausea vomiting	Resp alkalosis
> 300 mg/kg	Altered mental state Seizure	HAGMetabolic acidosis
> 500 mg/kg	Potentially lethal	Acidaemia

- b. What is the role of serum salicylate levels? State three (3) points in your answer. (3 marks)
 - Poor correlation between levels and severity of toxicity
 - Serial levels every 2-4 hrs useful to identify ongoing/ delayed absorption (tablet bezoar/ SR tablets)
 - Very high levels may be used as an indication for dialysis
 - Lower level is a concern in chronic poisoning or elderly
 - ↑ levels post charcoal is an indication for repeated dosing of charcoal
- c. What is the role of decontamination in this poisoning? State two (2) points in your answer. (2 marks)
 - Effective
 - > 150mg/kg : Oral charcoal up to 8/24
 - > 300 mg/kg NGT after airway secured
 - Repeated dose if serum levels rising
- d. What is the role of enhanced elimination in this poisoning? State three (3) points in your answer. (3 marks)
 - Urinary alkalinisation for symptomatic
 - Haemodialysis rarely required if decontamination and urinary alkalinisation implemented early
 - Indicated if:
 - Urinary alkalinisation not feasible
 - ↑ serum levels despite decontamination & urinary alkalinisation
 - Severe toxicity (altered mental state, acidaemia, ARF)
 - Very high salicylate levels

Question 9 (11 marks)





- a. What is the diagnosis based on this ECG? (1 mark)
 - SVT
- b. State four (4) features shown in this ECG that support this diagnosis. (4 marks)
 - Regular
 - Narrow complex
 - Tachycardia: Rate 230-270 (acceptable range)
 - Absent p waves
- c. State six (6) immediate steps in your management, demonstrating your escalation until this condition is adequately treated. (6 marks)

NB: shock is suggested by presentation- SOB & pallor

- Consent/ explanation to parents
- Vagal manoeuvre Ice to face/ invert upside down/ head in bucket of water (!)
- If rapid IV access available IV adenosine 0.1 mg/kg
- Repeat IV adenosine 0.2 mg/kg then 0.3 mg/kg (+/- 0.4 mg/kg)
- If IV access delayed/ failure of IV adenosine- IM sedation (eg Ketamine 4 mg/kg) & DCR- dose 0.5-1J/Kg
- Repeat DCR 2mg/kg

NB: NOT verapamil- (CI < 1 yr)



Supraventricular Tachycardia (SVT) Management

