

University Hospital, Geelong

Emergency Medicine

Trial Fellowship Exam

Short Answer Questions (SAQ)

Week 26

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)

A 27 year old woman presents to your emergency department with left calf pain for the last 2 days. She underwent a left knee arthroscopy 10 days ago. She is otherwise healthy and takes no medications.

a. List four (4) features on examination that would increase your suspicion for pulmonary embolism. (4 marks)

1.	
2.	
3.	
4.	

b. List four (4) positive ECG findings that would support the diagnosis of Pulmonary Embolism. (4 marks)

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2.	
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5.	
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Question 1 (continued)

c. List four (4) positive CXR findings that would support the diagnosis of Pulmonary Embolism. (4 marks)

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4.	

d. State two (2) advantages in the performance of a CTPA versus a VQ scan for this patient. (2 marks)

1. _____

2. _____

Question 1 (continued)

e. State four (4) indications for thrombolysis for Pulmonary embolism. (4 marks)

1.	
2.	
3.	
4.	

Question 2 (12 marks)

An 8 month old boy presents with 4/24 of distress. You make a diagnosis of acute, suppurative otitis media.

a. List four (4) indications for immediate antibiotic treatment for this patient. (4 marks)

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b. Other than tympanic membrane perforation, list four (4) potential complications of acute, suppurative otitis media. (4 marks)

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2	
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Question 2 (continued)

Question 3 (12 marks)

A 3 year old boy presents with sudden onset stridor.

2 neck xrays are taken- refer to the prop booklet page 2.

- a. What is the diagnosis based on these xrays? (1 mark)
- b. State three (3) abnormal findings shown in these Xrays that support this diagnosis. (3 marks)

c. State two (2) important relevant negative finding on these xrays. (2 marks)

 1.

 2.

Question 3 (continued)

d. What is the role of steroids in this condition? State three (3) points in your answer. (3 marks)

1. _____

2. ______

The patient deteriorates and requires intubation.

e. List three (3) specific preparations that you would make prior to intubation for this patient. (3 marks)

1		 	
2	 	 	
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Question 4 (12 marks)

It is 2100 hrs in your urban district ED. An 18 year old man presents with left shoulder pain, sustained in an accidental fall less than 1 hour ago. After complete history and examination, he has an isolated shoulder injury. You suspect a shoulder dislocation.

a. Other than confirmation of the dislocation, state two (2) pros of pre-reduction x-rays in this setting. (2 marks)

1	 	 	
2.			

b. State three (3) cons of pre-reduction x-rays in this setting. (3 marks)

1.	 	
2.	 	
3.	 	

Question 4 (continued)

You opt for pre-reduction xrays.

Two xrays are shown in the prop booklet- refer page 3.

- c. State the diagnosis based on these xrays. (1 mark)
- d. State one (1) commonly associated complication of this diagnosis. (1 mark)

Following your specific treatment, you deem that the patient may be suitable for discharge.

e. State five (5) considerations prior to your discharge of this patient. (5 marks)

1.	
2.	
3.	
4.	
5.	

Question 5 (12 marks)

A 26 year old woman presents with an unconscious collapse. She appears unwell and significantly underweight. Her relevant vital signs are:

GCS	15	
BP	105/50	mmHg
RR	20	bpm
Temperature	36.8	°C

An ECG is taken- refer to the prop booklet page 4.

- a. State two (2) abnormal ECG findings. (2 marks)

b. List four (4) medications that may lead to these ECG changes. (4 marks)

1.	 	
2.		
3.		
4.		
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Question 5 (continued)

Whilst you are assessing the patient, she loses consciousness and loses her output. She is moved to a resuscitation cubicle with full external monitoring applied. ACLS is commenced.

A rhythm strip is taken- refer to the prop booklet page 5.

	c.	List six (6) immediate treatments that may be indicated for this patient. (6 marks)
1		
2		
3		
4		
5		
6		

Question 6 (12 marks)

A 67 year-old woman who lives independently has been brought in after being found by her daughter on the floor of her shower. It appears that she has been there all night. She was well the day before.

Initial observations:

BP	70/40	mmHg
RR	6	/min
GCS	7/15	(E-1 V-2 M-4)
Temperature	27° C	(aural)
SaO ₂	95%.	8L by Hudson mask

a. List four (4) positive ECG findings that you may expect at this stage. (4 marks)

1.	
r	
2.	
3.	
4.	

Question 6 (continued)

b. List four (4) methods that you would use to rewarm this patient. (4 marks)

1.	
2.	
3.	
4.	

- c. Other than for airway protection, state two (2) pros for intubating this patient. (2 marks)
- - d. State two (2) cons for intubating this patient. (2 marks)

1.		 	
2.	 		

Question 7 (12 marks)

A 67 year-old man presents to the ED with 12 hours of severe upper abdominal pain, fever, nausea and vomiting. He appears jaundiced.

Initial assessment:

He is exquisitely tender and guarded in his epigastrium and right upper quadrant. His vital signs are:

BP	110/60	mmHg
HR	90	bpm
RR	22	bpm
Temperature	38.2	°C

a. Other than pancreatitis, list three (3) likely differential diagnoses. (3 marks)

1.	
2.	
3.	
-	

Initial investigations are taken- refer to the prop booklet page 6.

b. State three (3) key interpretation facts with respect to these results. (3 marks)

1.	 	
2.		
3.		
•	 	

Question 7 (continued)

c. List four (4) factors of this patient's presentations that predict severe disease. (4 marks)

1.	
2.	
-	
3.	
4.	

- e. List two (2) limitations for the use of Ranson's criteria. (2 marks)
- 1.

 2.

Question 8 (12 marks)

You are the supervising emergency physician in a suburban emergency department. The Triage Nurse brings to your attention a distressed 16 year old girl he has just triaged. She is requesting the "morning after pill". You attend the patient. She reports that she was sexually assaulted the previous day by a male acquaintance.

a. List six (6) historical factors that are of key importance in your risk assessment. (6 marks)

1.	 	
2.	 	
2		
3.	 	
4.	 	
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6.		

Question 8 (Continued)

b. List four (4) issues with respect to emergency contraception for this patient. (4 marks)

1.		
2.		
3.		
4.		
	c.	List two (2) circumstances under which you would prescribe sexually transmitted infection prophylaxis immediately for this patient. (2 marks)
1.		

2. _____

Question 9 (18 marks)

A 35 year old woman is triaged into a monitored cubicle in your ED after taking an overdose of her mother's 'heart tablets'. It is confirmed that she has taken 15 x 240mg sustained release verapamil, 2 hours ago.

a. State three (3) historical factors that are of key importance. (3 marks)

1.		
2.		
3.		
	b.	What is your risk assessment of this overdose? State three (3) points in your answer. (3 marks)
1.		
2.		
3.		

Question 9 (continued)

- c. What is the mainstay of therapy for this patient? (1 mark)
- d. What is the indication for the commencement of this therapy? (1 mark)
- e. What other therapy is effective as an antidote? (1 mark)

Soon after your review, her observations are:

Pulse rate 80 /min RR 10 /min O2sats 97% RA GCS 9 (E3, V3, M3)	BP	120/40	mmHg
O2sats 97% RA	Pulse rate	80	/min
	RR	10	/min
GCS 9 (E3, V3, M3)	O2sats	97%	RA
	GCS	9	(E3, V3, M3)

- f. What is your risk assessment now? State two (2) points in your answer. (2 marks)
- - g. What is the role of charcoal for this patient? State three (3) points in your answer. (3 marks)
- 1. _____
- 2. _____

3.

Question 9 (continued)

h. List three (3) other treatment modalities that may be utilised in the event of failure to respond to the treatments already stated. (3 marks)

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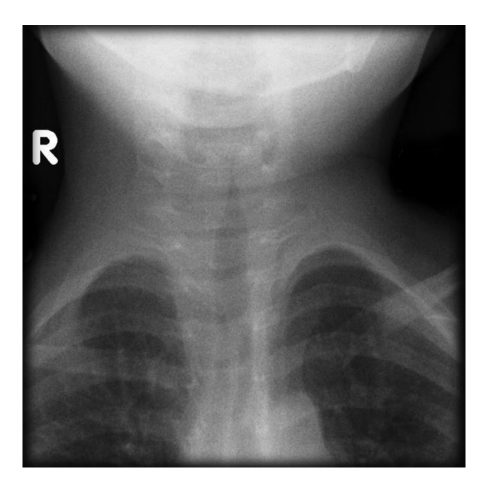
University Hospital, Geelong Emergency Medicine Trial Fellowship Exam Short Answer Questions (SAQ) Week 26

PROP BOOKLET

Xray 1



Xray 2



Xray 1



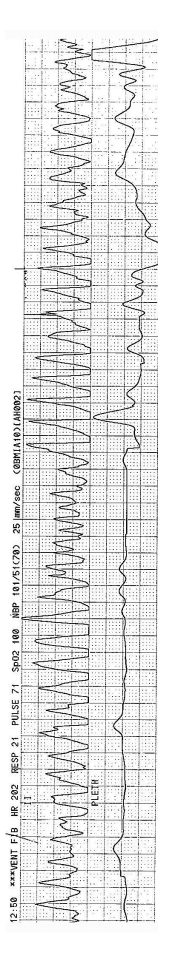




12 lead ECG

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HR 75 PVC:0 RESP 17 T1 38.2		Ť
RESP 17		
PVC0	<u> </u>	
HH 75		

Rhythm strip



Reference range

Na	135	mmol/L	135 – 145
К	3.9	mmol/L	3.5 – 5.0
Cl	100	mmol/L	95 – 110
HCO3	27	mmol/L	20 - 31
Urea	4.1	mmol/L	2.7 – 7.8
Creatinine	62	mcmol/L	50 - 100
Anion gap	8	mmol/L	5 – 15
Total protein	76	g/L	60 - 80
Total protein Albumin	76 44	g/L g/L	60 – 80 35 – 50
-		•	
Albumin	44	g/L	35 – 50
Albumin ALP	44 577	g/L IU/L	35 – 50 40 – 115
Albumin ALP ALT	44 577 972	g/L IU/L IU/L	35 – 50 40 – 115 <65
Albumin ALP ALT GGT	44 577 972 226	g/L IU/L IU/L IU/L	35 – 50 40 – 115 <65 <55

UNIVERSITY HOSPITAL, GEELONG FELLOWSHIP WRITTEN EXAMINATION

WEEK 26– 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 27 year old woman presents to your emergency department with left calf pain for the last 2 days. She underwent a left knee arthroscopy 10 days ago. She is otherwise healthy, takes no medications and has no drug allergies.

- f. List four (4) features on examination that would increase your suspicion for pulmonary embolism. (4 marks)
 - HR > 100
 - RR > 16
 - Fever > 37.8 °C
 - Unilateral leg swelling
 - + Homan's test
 - Signs of right heart strain- Loud S2, ↑ Splitting S2, gallop rhythm, RV heave, ↑JVP, prominent a waves
 - Rub

Simplified Wells Score	PERC (Pulmonary Embolism Rule-out Criteria) rule	
 clinically suspected DVT — 3.0 points 	• age < 50 years	
• alternative diagnosis is less likely than PE — 3.0 points	 pulse < 100 beats min 	
• tachycardia (heart rate > 100) — 1.5 points	• SaO2 >or= 95%	
• immobilization (\geq 3d)/surgery in previous four weeks - 1.5	no hemoptysis	
points	no estrogen use	
• history of DVT or PE — 1.5 points	• no surgery/trauma requiring hospitalization within 4 weeks	
hemoptysis — 1.0 points	• no prior venous thromboembolism (VTE)	
• malignancy (with treatment within 6 months) or palliative —	no unilateral leg swelling	
1.0 points	Absence of all ~ 3% PE	
Score: 0-1 incidence PE 3-4% 2-6 incidence 20% ≥ 7 Incidence > 60%		

g. List four (4) positive ECG findings that would support the diagnosis of Pulmonary Embolism. (4 marks)

- **Sinus Tach** (most common abnormality- ~ 50%)
- RAD
- S1Q3T3 pattern
- RV strain pattern- TWI V1-4 (+/- II,II, aVf)
- R atrial enlargement (peaked p waves)
- RBBB- complete/incomplete
- Dominant r wave V 1
- Clockwise rotation (shift R/S transition towards V6)
- AF/flutter/atrial tachycardia
- Non specific ST segment/ T wave changes
- h. List four (4) positive CXR findings that would support the diagnosis of Pulmonary Embolism. (4 marks)
 - Cardiomegaly
 - Elevated Hemi diaphragm
 - Small pleural effusion
 - Pulmonary infiltrates esp. wedge shaped
 - Westermark's sign- abrupt cut-off of peripheral vessels
 - Hampton's hump- pleurally based Opacification with convex border medially
 - Fleishner sign- Prominent PA (distension from large PE)
 - Abnormal radiolucency in some zones
 - Loss of lung volume
- i. State two (2) advantages in the performance of a CTPA versus a VQ scan for this patient. (2 marks)
 - Demonstrates clot burden
 - Identify alternative Dx

Assessment of RV dilatation may affect risk stratification

- NB: Use clinical advantages- avoid "fast" "readily available"
- j. State four (4) indications for thrombolysis for Pulmonary embolism. (4 marks)
 - Cardiac arrest in suspected PE
 - Confirmed PE & cardiogenic shock/ Rx resistant hypotension
 - Confirmed PE & Rx resistant hypoxia
 - Massive PE- > 70% lung involved

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THE PRESENT AND FUTURE STATE-OF-THE-ART REVIEW

Management of Pulmonary Embolism

An Update

Stavros V. Konstantinides, MD, PnD,^{a,b} Stefano Barco, MD,^a Mareike Lankeit, MD,^a Guy Meyer, MD

ABSTRACT

Pulmonary embediation (PK)-tensities a major contribution to global disease busten. Risk-adapted treatment and follow-up contribution to a favorable outcome. Age adjusted to biff levels increase 0 chime specificity and may decrease owners of imaging pocadures and overdiagnosis of PK. Primary systemic fibrinolysis has an unfavorable risk-benefit ratio in intermediate risk. PK catheter-directed techniques are an option for patients with theorybanic documpentation and high bleening sisk. New oral anticoagulant agents are effective and a fail alternatives to standard anticoagulation regimers. Reant triad data do not agroups thereit in methods who can nexive anticoagulate treat-ments. Remaining assos of uncertainty include the therapeutic implications of sistengement JR, theoptimal disposit approach to the program traint with singuescale FR, and the effects and a sife of new cal anticoagulate treat-ments. Remaining assos of uncertainty include the therapeutic implications of sistengement JR, theoptimal disposits approach to the program traint with singuescale FR, and the effects and a sife of new cal anticoagulate treat-ments. Remaining assos of uncertainty include the therapeutic implications of sistengement JR, theoptimal disposits down will be carcer. Campaigns to increase averageses, combined with strategies to implement guideline recommen-dation will be carcit data to town as the truth englishing management of acute FR. (JAm Call Castield 2016;6):976-900 0 2016 by the American Callege of Cardelogy Foundation.

Very enous thromboembolism (VTE), which en-compasses deep vein thrombosis (DVT) and is most dangerous compilcation, actue pul-monay embolism (FR), prejenestic a major thras to the health, the well-being, and occasionally, the lives of a large number of patients workdwide. The annual incided more than 7,200 responders (2). In partic-incidence rate of VTE ranges between 75 and 269 ust, the level of awareneess was clearly lower than cases per 100,000 persons, as shown by studies a stude more thromboris disorders, such as bears in Western Europe, North America, Australia, and southen Lain America, with alges 70 years of the store of der lawing an incidence or dy users). The present gene critically reviews recent data expected that an increasing number of people in

Two the "Choice for Thumboals and Hemanná, University Madical Center of the Johanna Gansherg University, Maixa, Gennary, "Department of Cardolog, Damochas University of Thome, Atomathomytic, Growe, and far Higheld Hengele Geograp Ronglan, Atop, Thuiswath in the basensis, "Stational Yaod," And GRC Transmiss, "Lang, Tanza, Tanzwat of Tax. Kanasaratidas, Nano, and Lainite was negotraved by the Geoman Fached Malinity of Zhaochisa and Beams (MMM) of LOMO 2010/Digp). The antion are special Bor for scenarios (ATh page). Exclusional Schwards and Beams (MMM) and LOMO 2010/Digp). The antion are special Bor for scenarios (ATh page). Exclusional Schwards and Beams (MMM) and Lowo and Discholmentary and Lainite was neglected by the Geomann (ATh page). Exclusional Schwards and Beams (MMM) and Lowo and Discholmentary appears for hardy related and anticidance in page in the Schwards and Athen and Athen and Athen and Athen and Daichis Schwards, Baron, Janes and Athen an and No.

American Thoracic Society Documents

An Official American Thoracic Society/Society of Thoracic Radiology Clinical Practice Guideline: **Evaluation of Suspected Pulmonary Embolism** In Pregnancy

Ann N. Leung, Todd M. Buil, Roman Jaeschke, Charles J. Lockwood, Phillip M. Boiselle, Lynne M. Hurwitz, Andra H. James, Laurence B. McCullough, Yusuf Menda, Michael J. Paidas, Henry D. Royak, Victor F. Tapon, Helen T. Winer-Muram, Frank A. Chervenak, Dianna D. Cody, Michael F. McNitt-Gray, Christopher D. Stave, and Brandi D. Tuttle, on behalf of the ATS/STR Con Pulmonary Emotolism in Pregnancy

THIS OFFICIAL CLINICAL PRACTICE GUIDELINE OF THE AMERICAN THORACIC SOCIETY (ATS) AND THE SOCIETY OF THORACIC RADIOLOGY (STR) WAS APPROVED BY THE ATS BOARD OF DIRECTORS, MARCH 2011 AND BY THE STR, MAY 2011

CONTENTS

Executive Summary Introduction Methods Practice Guideline Panel Formulation of Questions and Definition of Important Outcomes

Outcomes Literature Search and Preparation of Evidence Tables Panel Meeting and Conference Calls Balance of Benefits, Harms, Burden, and Cost and Developing

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Diagnostic Algorithm

lociground: Pulmonary embolism (PE) is a leading cause of maternal nortality in the developed world. Along with appropriate prophy-axis and the apy, prevention of death from PE in pregnancyrequires high index of clinical suspidon followed by a timely and accurate

Lasis and therapy, prevention of deamwork com-liable and of chicks anyoid on followed by a timely and accurate diagonsitic approach. Construction of the construction of the approach the although any panel displaying space of only or medical table holders was conserved to de-widge violance based guiddlens for evaluation of suspected pulso-nays embolism in pregnancy using the Codes of Recommendation, Assessment, Development, and Evaluation (GADDE) system: Informa-tion of the recommended diagonatic accuracy and diagnostic yields when discrimicipal the recommended singunatic system. In forma-mendations are readed and the supernoval fields. Results to be when discrimicipal the recommended singunatic sizes, and the evidence considered for recommendations estrapolated from studies of the extensions were made for the especific consistic preformance of characterizes of the especific construction preformance and any achilipsparty as the preferred tas in the texture of a structure of precision of the estimates.

This document has an online supplement, which is accessible from this iss table of contents at www.atbjournak.org Copyright 2011 by the American Thoracic Society Am J Respir Critic are Med V of JAR up 1200-1208, 2011 DDI: 10.1164/com.201108.157551 Internet address: www.atbjournals.org

THIS CLINICAL PRACTICE GUIEDLINE HAS BEEN FORMALLY ENDORSED BY THE AMERICAN COLLEGE OF OBSTETRICIANS AND GYNECOLOGISTS a normal CXR; and performance of computed-tomographic pulmo-nary angiography (CTRA) rather than digital subtraction angiogra-phy (DSA) in a pregnant woman with a nond agnositic ventilation-perinario (V/Q) result. Discussion: The recommendations presented in this guideline are based upon thecurrently available exidence; availability of new din-ical research data and development and dissemination of new tech-nologies will necessitate a resistion and update.

EXECUTIVE SUMMARY

The diagnostic algorithm for evaluation of suspected pulmona embolism (PE) in pregnancy presented in this clinical practic guideline represents the collective efforts of a multidisciplina panel of major medical stakeholders who developed these re panel of major medical stakeholders who dweleped these rec-ommendations using the GRADE system (Figure 1). A major strength of these guidelines is the transprent evidence-based approach with exploit description of the values that influenced the recommendations; the main weaknesses are the low quality and very limited amount of direct evidence pertaining to dis-nostic test accuracy and patient-important outcomes in the pregnant population. The diagnostic algorithm was formulated under the assumptions that patients are stable and all studies are equally available. In real-field estudies are have either the patient is unstable. In real-field estudies are not available on a timely usis, emptive institution of therapy and/or alternate diagnostic strategies should be considered.

suggest that n-dimer not be used to exclude PE (weak rec-ommendation, very-low-quality evidence).

Recommendation 2 In pregnant women with auspected PE and signs and symptoms of deep venous thrombosis (DVT), we suggest performing balaceral venous compression ultrasound (CUS) of lower extremities, followed by anticoagulation treatment if positive and by further testing if negative (weak recommendation, very-low-quality evidence).

recommendation, to yrow-quarity evidence, commendation, a ling reginant women with suspected PE and no signs and symptoms of DVT, we suggest performing studies of the pulmonary vasculature rather than CUS of the lower ex-termities (weak recommendation, very-low-quality evidence). ndation 4. In pregnant women with suspecte mend a CXR as the first radiation-associated to cted PE, w

 ${
m P}$ ulmonary Embolism: Making Sense of the Diagnostic Evaluation

Timothy Robert Wolfe, MD Stephen C. Hartsell, MD Medicine, University of Utah Se of Medicine, Salt Lake City, UT etved for publication comber 29, 1999. Rev recetved May 11, 2000; June 12, 2000; August 24, 2000; September 14, 2000. Accepted fo publication September 19, 2000. Address for reprints: Timothy Robert Wolfe, MD, Division of Robert Wolfe, MD, Division of Emergency Medicine, 1130 Moran Building, 75 North Medical Drive, Salt Labe City, UT 84132; 801-381-2130, Jax 801-382-3948; E-mail wolfeman@qwest.net. Copyright © 2001 by the American College of Emergency Physicians. 0196-0644/2001/\$35.00 + 0 47/1/111764 dot:10.1067/mem.2001.111764

REVIEW

Despite the publication of the Prospective Investigation of Pul-morary Embolism Diagnosis in 1990, the diagnostic evaluation of pulmonary embolism continues to be approached in an in-consistent fashion. The masons for this are unclear but likely have to do with inadequate methods for predicting pretest publicity of desase and the inconvenience and perceived risk of pulmonary angiography. Because pulmonary embolism and its treatment carry substantial risk of motifying and mortality, a consistent approach to evaluation is desirable. This article ra-views lenge, perspective studies that suggest that it may be unnecessary to diagnose pulmonary embolism with the certainly that pulmonary angiography allows. Finally, the article propose an algorithm that may be acceptable to patients and clinicians after if safety is confirmed in future prospective studies.

[Wolfe TR, Hartsell SC. Pulmonary embolism: making sense of the diagnostic evaluation. *Ann Emerg Med.* May 2001;37:504-101e une 514.]

INTRODUCTION

In 1999, a poll of 623 emergency physicians in North America identified the diagnostic evaluation of pulmonary embolism (PE) as the clinical situation for which the y felt most in need of a decision rule.¹ Interestingly, a decision rule for evaluation of PE was published in 1990 by the Prospective Investigation of Pulmoary Embolism Diag-nosis (PIOPED) investigators.³ The PIOPED investiga-tion was a multicenter, prospective study that defined a method for determining the presence or absence of PE with reasonable certainty in 96% of patients. However, the PIOPED approach is infrequently followed by clini-cians in both academic and private institution, 9⁺1ca Because of this lack of consistency in evaluation, PE con-tinues to be both an underdiagnosed and overdiagnosed disease.^{3-7,9+11,13+15} This article reviews advances in the evaluation of PE and suggests an algorithm that is evi-

ANNALS OF EMERGENCY MEDICINE 37:5 MAY 2001

The NEW ENGLAND JOURNAL of MEDICINE

REVIEW ARTICLE CURRENT CONCEPTS

Acute Pulmonary Embolism

Giancarlo Agnelli, M.D., and Cecilia Becattini, M.D., Ph.D.

The CLINICAL PRESENTATION OF ACUTE FULMONARY EMBOLISM RANGES from shock or sustained hypotension to mild dyspnea. Pulmonary embolism may even be asymptomatic and diagnosed by lingaing procedures performand for other purposes. Depending on the clinical presentation, the case fatality rate for acute pulmonary embolism ranges from about 60% to less than 1%. Anticoagula-tion is the foundation of therapy for pulmonary embolism. Depending on the esti-mated risk of an adverse outcome, admission to an intensive care unit and treatment with thromobysis or catheter or surgical embolectomy may be required, but early hospital discharge or even home treatment may be considered. This review focuses on the optimal diagnostic strategy and management, according to the clinical pre-sentation and estimated risk of an adverse outcome. Medicine and Stroke Unit, University Perugia, Perugia, Italy. Address reprint: quests to Dr. Agnelli at the Internal a Cardiousecular Medicine and Stroke Ite This article (10.1056/NEJMra0907731) was published on June 30, 2010, at NEJM.org.

N Engl J Med 2010;363:266-74. Convertent (2) 2020 Manachuratti Medical Society.

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DIAGNOSIS

DIAGNOSTS
Pulmonary embolism should be suspected in all patients who present with new or
worsening dysprea, chest pain, or sustained hypotension without an alternative obvious cause. However, the diagnosis is confirmed by objective testing in only about
20% of patients.⁴ This percentage is even lower in some countries, such as the
initial presentation on the basis of whether the patient's condition is hemodynamic
any stable or unstable.
In patients with hemodynamic stability, the diagnosis of fallmonary embolism
is particularly low. The diagnostic workup should be tailored to the severity of the
sessment, p-dimer testing, and (if necessary) maltidetector computed tomography
(CT) or wortliation-perfusion scnning (Bg. 1).⁴ The use of the p-dimer rasay is of
limited value in patients with a high clinical probability of palmonary embolism
is particularly clow. The existing and (if inceassary) maltidetector computed tomography
(CT) or wortliation-perfusions conning (Bg. 1).⁴ The use of the p-dimer rasay is of
limited value in patients with a high clinical probability of palmonary embolism
is further sectify of an increased p-dimer test is reduced in patients with cancer,
prepantwome, and hospitalized and elderly patients.⁴ Most hospitalized patients
of clinical presenter brobbility-ver Clinical probability drives the diagnotic workup and facilitates the interpretation of diagnostic tests.
In hemodynamically stable patients with a low or intermediate clinical probability
of palmonary embolism, if antioxogalant treatment is not given, the estimated "monohish
is use patients, if antioxogalant treatment is not given, the estimated "monohish
of thromboembolism is auspected pulmonary embolism
is use patients, if antioxogalant treatment is not given, the estimated "monohish
of thromboembolism is 0.14%, (95% confidence interval [CI], 0.05 to 0.41).⁷ Among
patients with suspected pulmonary embolism is used patients if antioxogalant treatment is not given, the estimated "monohi his
of thromboembolism is 0.14%, (

MED 363:3 NEJM.ORG JULY 15, 2010

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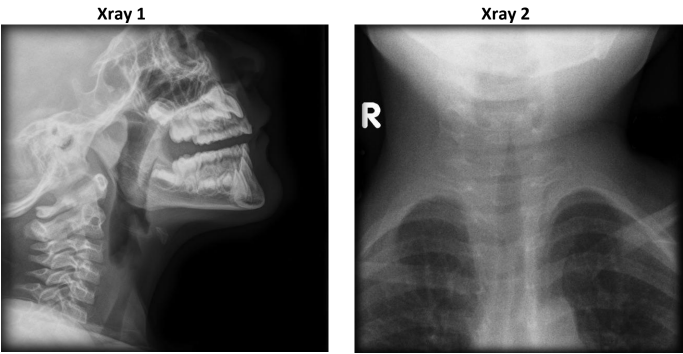
Question 2 (12 marks)

An 8 month old presents with 4/24 of distress. You make a diagnosis of acute, suppurative otitis media.

- a. List four (4) indications for immediate antibiotic treatment for this patient. (4 marks)
 - Indigenous
 - Immunosuppression
 - Systemic features
 - Tympanic membrane rupture
 - Where follow up is difficult NB: other indications: is no improvement in 6-24/12 after 24/24, all < 6/12 age
- b. Other than tympanic membrane perforation, list four (4) potential complications of acute, suppurative otitis media. (4 marks)
 - Mastoiditis
 - Intracranial abscess
 - Meningitis
 - Lateral sinus thrombosis
 - Facial n paralysis
 - Petrous apicitis (Gradenigo's syndrome)
- c. List four (4) actions that you would take in the setting of suppurative, tympanic membrane perforation. (4 marks)
 - Exclude mastoiditis by CT if suggested by clinical examination
 - Rx with oral abs
 - Refer for ENT review ~ 3/12 (to allow repair if unhealed)
 - Advice:
 - Keep ear dry until perforation healed/ ear plugs when showering
 - Do not use ototoxic ear drops eg gentamicin

Question 3 (12 marks)

A 3 year old boy presents with stridor.



- f. What is the diagnosis based on these xrays? (1 mark)
 - Croup
- g. State three (3) abnormal findings shown in these Xrays, that support this diagnosis. (3 marks)
 - Xray 1 (lateral) distension of hypopharynx
 - Xray 1 (lateral) haziness of subglottic trachea
 - Xray 1 (lateral) loss of normal lordosis of spine (patient attempts to keep airway open)
 - Xray 2- A/P "steeple" / "winebottle" sign
- h. State two (2) important relevant negative finding on this xray. (2 mark)
 - Normal epiglottis
 - No foreign body seen
- i. What is the role of steroids in this condition? State three (3) points in your answer. (3 marks)
 - Use in all severities
 - Evidence of effectiveness < 1/24
 - Single dose required
 - Oral / nebulised / IV- oral easiest to administer
- j. List three (3) specific preparations for this condition, that you would make prior to intubation of this patient. (3 marks)
 - Croup specific ETT tubes available/ tubes smaller than predicted by size
 - Anaesthetist to perform
 - Gaseous induction
 - Surgical airway backup planned



Question 4 (12 marks)

It is 2100 hrs in your urban district ED. An 18 year old male presents with left shoulder pain, sustained in an accidental fall less than 1 hour ago. After complete history and examination, he has an isolated shoulder injury. You suspect a shoulder dislocation.

- a. Other than confirmation of the dislocation, state two (2) pros of pre-reduction x-rays in this setting. (2 marks)
 - Documents associated fractures ie not created by reduction
 - Documents associated fractures may require orthopaedic management in theatre
 - Position of head may aid in choice of reduction technique
- b. State three (3) cons of pre-reduction x-rays in this setting. (3 marks)
 - Low yield for significant other injuries (that may impede relocation)
 - Delay to reduction
 - Associated # may be better evaluated with the shoulder enlocated
 - Greater tuberosity fractures usually reduce with shoulder reduction (do not require modification of technique)

You opt for pre-reduction xrays.



- c. State the diagnosis based on these xrays. (1 mark)
 - Posterior dislocation of L gleno-humeral joint/ shoulder
- d. State one (1) commonly associated complication of this diagnosis. (1 mark)
 - Reverse Hill- Sachs deformity / defect in the anteriomedial head of the humerus

Following your specific treatment, you deem that the patient may be suitable for discharge.

- e. State five (5) considerations prior to your discharge of this patient. (5 marks)
 - No complications of sedation
 - Recovery from sedation
 - Assess Neuro-Vascular status of limb b/f discharge
 - Adequate analgesia
 - Ensure & provide adequate splinting
 - Rehabilitation advice- including return to normal function and recurrence prevention/ Advice re shoulder movement
 - Follow-up: ortho, Physio follow up < 1/52
 - Social situation/ transport
 - Intoxication
 - Admission to SSU
 - Provide printed advice, esp return to function and avoidance of activities
 - Medical cert

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EMA	Rome Artico
Techniques for reductio shoulder dislocation	
Abstract	rent rent many leases
The mast common from a sector	contents. The classifier is addisonal is not with the ending or instantian of 2.7% is the general sequences arises delenation. If a variety of variety many terms within 2. The lay is constantial to a future within 2. The lay is constantial variantian is a future with the relaxant and the distantial standard pro- tein (scheduce).
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Question 5 (12 marks)

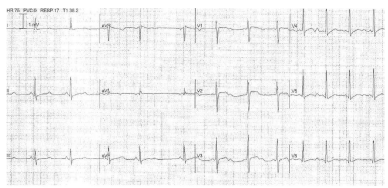
A 26 year old woman presents with an unconscious collapse.

She appears unwell and significantly underweight.

Her relevant vital signs are: GCS 15

BP 105/50mm Hg

RR 20 bpm Temp 36.8°C



- a. State two (2) abnormal ECG findings.(2 marks)
 - **QT prolongation** (esp inferior leads)
 - U waves
- b. List four (4) medications that may lead to these ECG changes. (4 marks)
 - Type I/ III antiarrhythmics
 - Phenothiazines
 - TCA
 - Carbemazepine
 - Lithium
 - Organosphosphates
 - Cisapride
 - Amisulpride
 - Terfenadine (esp when used with erythromycin/ fluconazole)
 - Quinolones

Whilst you are assessing the patient, she loses consciousness and loses her output. She is moved to a resuscitation cubicle with full external monitoring applied. Her rhythm strip is shown below.



- c. List six (6) immediate treatments that may be indicated for this patient. (6 marks)
 - DC shock Biphasic 200J
 - IV magnesium
 - IV potassium
 - IV calcium
 - Overdrive pacing
 - Atropine (organophosphates as cause)
 - IV Betablockers (for congenital)
 - IV NaHCO3 (Na CB toxicity)

Med c		WILDOWNESS MEDICINE SERVER
	Emergency treatm	ent of hypothermia
	Control & Control M Analysis for Sortion and Environment Instant: Institute University of Interded	of Multicine, Haalth, Laisure and Harner Performance Inc. Ministry, Marchalle, Canada
Abstract		
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Question 6 (12 marks)

A 67 year-old woman who lives independently has been brought in after being found by her daughter on the floor of her shower. It appears that she has been there all night. She was well the day before. Initial observations: BP 70/40 RR 6/min Temp 27° C (aural) SaO₂ 95% GCS 7/15(E-1 V-2 M-4)

- a. List four (4) positive ECG findings that you may expect at this stage. (4 marks)
 - Sinus bradycardia
 - 2nd degree HB
 - 3rd degree HB
 - Prolonged PR
 - Prolonged QRS
 - Prolonged QT
 - STE/STD
 - Osborn waves
 - Atrial tachycardia
 - AF with slow AV response
- b. List four (4) methods that you would use to rewarm this patient. (4 marks)
 - Dry patient
 - Clothe and cover patient
 - External:
 - Forced-air re-warming blanket, warmed mattress if available
 - Warm ambient temperature: heating
 - Internal:
 - Warmed IV fluids. Warm saline (up to 40 deg) resuscitation 20 ml/kg +repeat (hypotensive initially + likely to vasodilate further as warms)
 - Warmed humidified air / O₂ +/- ETT
 - Warmed fluid lavage (IDC feasible in ED, NGT, peritoneal ?practicality)
 - Cardiopulmonary bypass
- c. State two (2) pros for intubating this patient. (2 marks)
 - Facilitate warming and humidification of inspired air
 - Optimise oxygenation
 - **Optimise ventilation** (hypoventilation potentially leading to hypercarbia and abnormal respiratory status)
 - Careful intubation with minimal movement (*C*-spine protection with immobilisation) may well have minimal risk
- d. State two (2) cons for intubating this patient. (2 marks)
 - May destabilise patient eg arrhythmia
 - warming may rapidly improve low GCS due to hypothermia making intubation unnecessary
 - Patients oxygenation appears adequate and if hypoventilation (CO2) an issue then can be managed simply with bag-mask ventilation
 - Airway patency can be maintained with simple non-invasive measures, close observation, immediate suctioning



Question 7 (12 marks)

A 67 year-old man presents to the ED with 12 hours of severe upper abdominal pain, fever, nausea and vomiting. He appears jaundiced. Initial assessment: He is exquisitely tender and guarded in his epigastrium and right upper quadrant. His vitals signs are: HR 90 bpm BP 110/60 mmHg RR 22 bpm Temperature 38.2 °C

- Other than pancreatitis, list three (3) likely differential diagnoses. (3 marks) a.
 - Acute cholecystitis
 - Acute hepatitis •
 - Acute cholangitis .
 - Perf GU/DU

Test type	Value	Units	Reference range
Na	135	mmol/L	135 – 145
к	3.9	mmol/L	3.5 - 5.0
CI	100	mmol/L	95 - 110
HCO3	27	mmol/L	20 - 31
Urea	4.1	mmol/L	2.7 - 7.8
Creatinine	62	mcmol/L	50 - 100
Anion gap	8	mmol/L	5 – 15
Total protein	76	g/L	60 - 80
Albumin	44	g/L	35 – 50
ALP	577	IU/L	40 - 115
ALT	972	IU/L	<65
AST	875	IU/L	< 65
GGT	226	IU/L	<55
LDH	625	IU/L	<280
Bilirubin TOTAL	125	mcmol/L	<25
Lipase	8523	IU/L	8 - 78

- b. State three (3) key interpretation facts with respect to these results. (3 marks)
 - Grossly deranged LFT with evidence of obstruction
 - Markedly elevated lipase = c/w acute gallstone pancreatitis/ CBD stone
 - No effect on renal function- Normal renal function and bicarbonate. •
 - No significant associated acidosis
- List four (4) factors of this patient's presentations that predict severe disease. (4 marks) c.
 - Age > 55
 - AST > 250 .
 - LDH > 350
 - Bili > 85 / jaundiced (ERCP indicated within 72/24)
 - Predictors for severity of disease
 - Aetiology
 - Patient factors:
 - Age 0 co-morbidities 0
 - Presence of organ failure

 - Radiological (contrast enhanced CT): local Cx e.g. necrosis, abscess, pseudocyst
 - Location Facilities, staff, expertise
 - Scoring systems
 - APACHE II score \geq 8 (not all physiological for this are known either) 0 Ranson's Criteria (5 on Ax): 0
 - At admission:
 - Age in years > 55 years
 - White blood cell count > 16000 cells/mm³
 - Blood glucose > 10 mmol/L (> 200 mg/dL)
 - Serum AST > 250 IU/L
 - Serum LDH > 350 IU/L

Within 48 hours:

- Serum calcium < 2.0 mmol/L (< 8.0 mg/dL)
- Hematocrit fall > 10%
- Oxygen (hypoxemia PaO₂ < 60 mmHg)
- BUN increased by 1.8 or more mmol/L (5 or more mg/dL) after IV fluid hydration
- Base deficit (negative <u>base excess</u>) > 4 mEq/L
- Sequestration of fluids > 6 L)



ORIGINAL RESEARCH

Predictors and outcomes of acute pancreatitis in critically ill patients presenting to the emergency department of a tertiary referral centre in Australia

amy SUNDARARAJAN,12 Tom SCHOEMAN,3 Lara HUGHES,4 Su Krishnas and Ben

Abstract	Physiological and Chronic Health Examination (APACHE) II scores in
Arous at: Objective: To provide a current project of and current and networks of methods and an entry of the second second patterns presenting to the ED with an entry on an entry of the second second and the second second second second second Methods A netrospective single- currer study of adult patients administic and second second second second till (SSAV) score 32- study of the second second second second product second s	Educational of the Archite Ja Koome Is consurvives a more unrelevent patients with acute paracreating admitted to ICU, Movera APACHET discrimitatos between in the cohor of conscisions: Severe acute paracreating activity and constrainty of the cohor population. BISAP score in non- inferior to APACHET in core as a proposition. BISAP score in non- inferior to APACHET in core as proposition. BISAP score in non- inferior to APACHET in core as proposition. BISAP score in non- inferior to APACHET in core as proposition. BISAP score in non- finetion and acute paracreating and production and the paracreating and protocols and the paracreating and protocols and the parameters and bacteris and acute paracreating and patients with acute paracreating and patients with acute paracreating and patients with acute paracreating and patients with acute parameters and bacteris and acute parameters and patients with acute patients and patient advector pati
inpatient referrals to the ICU and for direct referrals via the ED. Higher mor- lality was identified among patients requiring mechanical ventilation (74.2 ts 24.6% in survivors; P < 0.0001), vasopressor surport (85.7 us 33.8% in	Key words: APACHE II score BISAP score, emergency department intensive care unit, severe acute pancreatitis.
survivors; P < 0.0001) or renal replace- ment therapy (60 vs 16.9% in survi-	Introduction
vors; P < 0.002). BISAP score surpasses Ranson's and Acute	Acute pancreatitis (AP), sudder inflammation of the pancreas

asian College for Em

- d. List two (2) limitations for the use of Ranson's criteria. (2 marks)
 - Does not alter therapy
 - Poorly (only 50%) predictive of complications
 - Not relevant for most (80%) who have benign course
 - Clinical/ non invasive markers are as effective in prognosis prediction

Click on the image below to view the entire PDF (& print/save if necessary) Question 8 (12 marks)

You are the supervising emergency physician in a suburban emergency department. The Triage Nurse brings to your attention a distressed 16 year old girl he has just triaged. She is requesting the "morning after pill". You attend the patient. She reports that she was sexually assaulted the previous day by a male acquaintance.

- a. List six (6) historical factors that are of key importance in your risk assessment. (6 marks)
 - Specifics of assault- genital/ rectal/ perineal/ other
 - ID exposure- STD prophylaxis/ body fluid exposure
 - Pregnancy prevention methods
 - Other trauma- Blunt strangulation/ STI/ #/ CHI
 - Associated drug use
 - Psychological development
 - Development delay
 - Psychiatric Hx
 - Social circumstances (adolescent at risk, ? independent)
- b. List four (4) issues with respect to emergency contraception for this patient. (4 marks)
 - Risk assessment (~ 5%) depends on time of cycle
 - CI if PHx VTE
 - Earlier the better/ best if < 72/24
 - Antiemetics- forewarning/ advice/ prophylaxis
 - **Counselling re risk** (higher rate of failure with high BMI wt > 80 kg)
 - Follow up plan- pregnancy test and counselling
- c. List two (2) circumstances under which you would prescribe sexually transmitted infection prophylaxis immediately for this patient. (2 marks)
 - Multiple offenders
 - **Genital injury** (higher likelihood of blood borne virus exposure)
 - **Offenders from African decent** (HIV endemic areas)
 - Failure to follow up risk high
 - Male known to have STI (either documented or stated)

NB: STI prophylaxis is not routinely offered in other circumstances.

Emergency Medicine

OBSTETRICS AND GYNAECOLOGY SERIES

Female sexual health

Sheila Bryan

Royal Women's Hospital, Melbourne, Victoria, Australia

Abstract

Many aspects of sexual health relate to either preventative medicine (contraception) or managing normal physiological states (pregnancy, menopause). This article looks at some of the emergency aspects of female sexual health including genital tract trauma and genital infections.

Key words:

emergency contraception, genital trauma, sexually transmitted infections.

Introduction

This article presents a brief overview of a selection of female sexual heath problems which may present to a general ED. Some of the conditions discussed include genital trauma, medical problems related to sexual activity, genital infections and emergency contraception.

Genital trauma

Sexual intercourse either consensual or forced may be associated with vaginal trauma. The degree of trauma can range from superficial tears through to vaginal rupture with evisceration.¹

Trauma to the hymen and the introitus is generally associated with first intercourse. Such injuries are usually superficial and rarely require repair. Vaginal wall damage is more commonly seen in sexually experienced women. These injuries are generally located in either the posterior or the right fornix and can range from superficial lacerations through to rupture of the vaginal wall. Occasionally multiple lacerations are noted, generally in association with vaginal foreign bodies. Complete rupture of the vaginal wall may be associated with damage to the surrounding pelvic organs or even evisceration of abdominal contents.

Risk factors for vaginal injuries are difficult to study due to problems associated with obtaining an accurate sexual history. Occasionally injuries are noted in the setting of physical violence, however, the injuries often occur during consensual sexual activity with risk factors including unusual coital positions, the postmenopausal state and the insertion of foreign bodies.² Bleeding can be heavy and examination may need to be performed under general anaesthesia. In one study more than 10% of patients presented in hypovolaemic shock.²

Initial management includes fluid resuscitation and control of haemorrhage. The insertion of a moist vaginal pack into the vagina to tamponade the bleeding can assist in the acute management of profuse bleeding. Eviscerated abdominal contents should be kept moist prior to definitive repair under general anaesthesia. Superficial lacerations can be managed conservatively but most injuries require examination and repair under general anaesthesia.

Correspondence: Dr Sheila Bryan, Royal Women's Hospital, 132 Grattan St, Carlton, Vic. 3053, Australia, Email: sheila.bryan@rwh.orgau Sheila Bryan BSc (Ilons), FACEM, MRACMA, DipVen, Director of Emergency Medicine.

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

November 2017

Question 9 (18 marks)

A 35 year old woman is triaged into a monitored cubicle in your ED after taking an overdose of her mother's 'heart tablets'. It is confirmed that she has taken 15 x 240mg sustained release verapamil, 2 hours ago.

- a. List three (3) historical factors that are of key importance. (3 marks)
 - Coingestants / access to other cardiotoxic medications
 - Cardiac comorbidities
 - Suicidality- note/ how identified/ current attitude towards OD
- b. What is your risk assessment of this overdose? State three (3) points in your answer. (3 marks)
 - Life threatening toxicity expected (> 10 tablets)
 - Onset of toxicity likely to be delayed (up to 16/24)
 - Toxicity may be \downarrow with aggressive decontamination (AC and WBI)
 - Toxicity ↑ with coingestion of other cardiotoxic drugs
 - Toxicity ↑ with coexistant cardiac disease
- c. What is the mainstay of therapy for this patient? (1 mark)
 - High dose insulin therapy
- d. What is the indication for the commencement of this therapy? (1 mark)
- e. What other therapy is effective as an antidote? (1 mark)
 - IV Calcium (does not provide definitive Rx, but can produce a temporary 个HR & BP)

Soon after your review, her observations are: BP 120/40 mmHg Pulse rate 80 /min RR 10/min

O2 sats 97% RA GCS 9 (E3, V3, M3)

- f. What is your risk assessment now? State two (2) points in your answer. (2 marks)
 - No suggestion of CCB toxicity based on haemodynamics
 - **Coingestant likely-** \downarrow **GCS** (not part of the spectrum of CCB toxicity)
 - CCB toxicity will be more significant if coingestant also cardiotoxic
- g. What is the role of charcoal for this patient? State three (3) points in your answer. (3 marks)
 - Should have been initiated on arrival if GCS was 15 & was cooperative
 - Is effective < 4/24 for XR (< 1/24 if SR)
 - Pt should now be intubated and charcoal administered post ETT
- h. List three (3) other treatment modalities that may be utilised in the event of failure to respond to the treatments already stated. (3 marks)
 - **WBI** (should have been commenced with the above Rx)
 - Ventricular pacing (capture often difficult to achieve, may not \uparrow perfusion)
 - Cardiopulmonary bypass

- ECMO
- IABP

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

NOTABLE CASES

Early use of high-dose insulin euglycaemic therapy for verapamil toxicity

Christopher P Nickson and Mark Little

A 49-year-old man presented with verapamil toxicity complicated by hypotension and a junctional rhythm, in the context of deliberate self-poisoning with multiple drugs. The patient's hypotension normalised following the early use of high-dose insulin euglycaemic therapy (HIET), without the need for additional vasopressors; it recurred when HIET was prematurely stopped, and again stabilised when HIET was recommenced. Consideration should be given to the early use of HIET in treating severe calcium channel blocker toxicity, rather than as a last resort after other therapies have failed. (MJA 2009; 191: 350-352)

Clinical record

A 49-year-old man presented to a peripheral hospital emergency department 1–1.5 h after deliberately ingesting multiple medications: verapamil (unknown amount), controlled-release morphine sulfate (20×30 mg), diazepam (50×5 mg) and tramadol (15×200 mg). He was a smoker with a history of depression, ethanol misuse, chronic back pain, hypertension and a previous instance of deliberate self-poisoning with multiple drugs. At initial assessment, the patient's vital signs were: temperature,

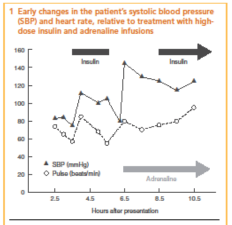
At initial assessment, the patient's vital signs were: temperature, 36.8°C; pulse, 84 beats/min; respiratory rate, 19 breaths/min; blood pressure (BP), 115/80 mmHg; oxygen saturation, 95% on room air; and Glasgow Coma Scale score, 14/15. He was drowsy, disorientated to time, and had 2 mm pupils that were equal and reactive. He had ataxia, dysarthria and was generally weak. His breath ethanol concentration was 0.172 mg%.

Thirty minutes later, the patient was hypotensive (BP, 85/45 mmHg, pulse, 72 beats/mi). He was treated with oxygen, 2 L intravenous (IV) 0.9% saline, a naloxone IV infusion (400 µg/h), and 10 mL IV 10% calcium gluconate. He was transferred to a tertiary referral centre and, on arrival (at 2.25 h after initial presentation), his BP was 85/45 mmHg, pulse was 64 beats/min, and an electrocardiogram (ECG) showed a junctional rhythm. Rapid sequence intubation (with propofol 40 mg+ 20 mg IV and suxamethonium 100 mg IV) was performed for airway protection and ongoing management of haemodynamic instability, while metaraminol IV boluses (total, 0.7 mg) were administered. Activated charcoal (50 g) was given, and sedation was maintained with a propofol infusion.

The patient remained hypotensive (BP, 75/45 mmHg; pulse, 56 beats/min) after intubation, so high-dose insulin euglycaemic therapy (HIET) was commenced at 3.5 hours after presentation. He was given dextrose (50 mL 50% glucose) and a 301U shortacting insulin IV bolus (~ 0.5 IU/kg), followed by a further bolus of 50 mL 50% glucose and a short-acting insulin IV infusion (301U/h) (Box 1). His BP improved to 1107/0 mmHg at 4 hours, with a pulse of 82 beats/min and sinus rhythm on ECG, and he remained stable during transfer to the intensive care unit (ICU). The insulin infusion was abruptly stopped 5.5 hours after

The insulin infusion was abruptly stopped 5.5 hours after presentation, on arrival in the ICU. The patient's hypotension subsequently recurred (systolic BP, 70 mmHg; pulse, 75 beats/min), prompting administration of 500 mL IV Gelolusine (a colloidal plasma volume substitute; B. Braun, Sydney, NSW) and commencement of an adrenaline IV infusion (20 µg/min). The insulin infusion (30 IU/h) was restarted at 8.5 hours, and his BP again stabilised (Box 1). The propofol IV infusion was gradually increased from 50 mg/h to 150 mg/h between 5.5 hours and 11.5 hours after presentation, and a noradrenaline IV infusion was commenced at 9.5 hours to maintain normotension. At 15.5 hours, pulmonary artery catheter measurements showed a high cardiac index (5.11/min/m²; reference range [RR], 2.5–4.01/min/m²) and a low systemic vascular resistance index (1047 dynes.s/cm⁵/m²; RR, 1900–2400 dynes.s/cm⁵/m²); the patient's pulse was 85 beats/min and BP was 140/60 mmHg.

RK, 1900-2 to 0-pinz-star and provide the patient remained haemodynamically stable. Adrenaline and noradrenaline were weaned off (at 17.5 hours and 23.5 hours, respectively), despite the propolol infusion rate being increased to 500 mg/h at 18.5 hours. Once



Following administration of a 0.5 IU/kg short-acting insulin bolus 3.5 hours after presentation, a short-acting insulin intravenous infusion (0.5 IU/kg/h) was commenced (black line), and the patient's blood pressure improved. The infusion was abruptly discontinued 2 hours later and the patient again became hypotensive. This resolved following commencement of an adrenaline infusion (20 µg/min) (grey arrow), and the insulin infusion (0.5 IU/kg/h) was restarted 8.5 hours after presentation (black arrow).

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