

Level 3 Alternative Academic Qualification Cambridge Advanced National in Health and Social Care

H125 Unit F091: Anatomy and physiology for health and social care

Sample Assessment Material (SAM)

Time allowed: 1 hour 30 minutes			
XXX/XXXX			
No extra materials are needed.			
Please write clearly in black ink. Do no	ot write in the barcoo	les.	
Centre number	C	andidate number	
First name(s)			
Last name			
Date of birth	Y Y Y Y		

INSTRUCTIONS

- Use black ink.
- Write your answer to each question in the space provided. You can use extra paper if you need to, but you must clearly show your candidate number, the centre number and the question numbers.
- In the live exam there might be lined pages at the end of the question paper for you to use if you need extra space. Remember, you must clearly show the question numbers.
- Answer all the questions.

INFORMATION

- The total mark for this paper is 60.
- The marks for each question are shown in brackets [].
- This document consists of 16 pages.

ADVICE

Read each question carefully before you start your answer.

Section A

1	State one function of white blood cells.	
		[1]
2	What type of test is used to monitor the cardiac cycle?	
_	what type of test is used to morntor the cardiac cycle?	[1]
3	Where in the respiratory system does gaseous exchange happen? Tick (✓) one box.	
	Alveoli	
	Bronchi	
	Bronchioles	
	Pleural fluid	
		[1]

4	Which part of a neurone releases ne Tick (✓) one box.	eurotransmitters during nerve action?	
	Axon		
	Myelin Sheath		
	Node of Ranvier		
	Synaptic knob		[1]
5	What are carbohydrates broken dow Tick (✓) one box.	n into during chemical digestion?	
	Amino acids		
	Fatty acids		
	Glucose		
	Glycerol		[1]

6	State one main sign or symptom of gallstones.
	[1]
7	Which hormone is released by the pancreas to lower blood glucose levels?
	[1]
8	State one factor that makes it more likely someone will have an ischaemic stroke.
	[1]
9	Where in the female reproductive system does a foetus gestate?
	[1]
10	Carpal tunnel syndrome can be diagnosed using physical examination or an ultrasound scan.
	State one other way to diagnose carpal tunnel syndrome.
	[1]



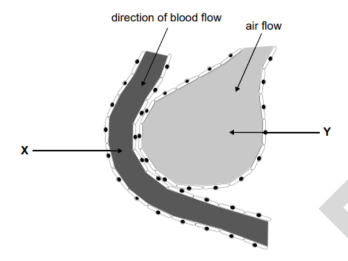
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Section B

11	
(a)	Complete the sentences below to describe what happens in inspiration when breathing.
	In inspiration, the external intercostal muscles
	upwards. At the same time the contracts and
	moves downwards.
	This increases the volume in the chest cavity, which decreases the pressure. Air then
	the lungs to equalise the pressure

[4]

(b) The diagram shows a capillary and an alveolus.



Explain how gases are exchanged between X and Y as the blood flows in the cap	oillary.
	[3]

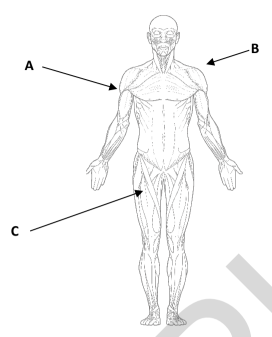
(c) Complete the sentence below about cellular respiration.

······+ ······	 + energy released as ATP molecules
	[2]

(d)	Nina has brought her 6-month-old baby to hospital with a cough, breathing difficulties and a fever.
(i)	Which respiratory condition is most likely to be affecting Nina's baby?
	Respiratory condition[1]
(ii)	Explain why you think this condition is most likely.
	[2]

12

(a) Identify the muscles in the diagram below



Letter	Muscle
А	
В	
С	

[3]

(b)	Describe synovial fluid and its role in the movement of a synovial joint.

[3]

(c)	Analyse how osteoarthritis affects the musculoskeletal system.
	[6]

(d)	Eve is 93 years old. She has recently been diagnosed with osteoarthritis in her hip joint. The doctor has recommended she is treated with pain medication and uses joint support devices.
	Explain why the doctor would recommend pain medication and joint support devices for Eve at this stage, rather than a hip replacement operation.
	[3]

	12
13 (a)	Outline the luteal phase of the menstrual cycle.
	[3]

(b) Sundip is 19 years old and has been diagnosed with endometriosis.

She gets severe period pains and very heavy periods which mean she finds it difficult to go to work or out with her friends when she is having her period.

The doctor has already prescribed pain relief and hormonal contraceptives, but these have not worked.

The doctor has now suggested **two** possible treatments for Sundip:

- laparoscopic removal of the endometriosis tissue
- hysterectomy.

Discuss which treatment would be best for Sundip.
In your answer you must write about:
 any benefits of each treatment for Sundip any limitations of each treatment for Sundip which treatment you would recommend for Sundip and your reasons.

14 Jack is a 65-year-old male. He is a heavy smoker and is overweight.

He is going on holiday in six months' time. He will travel there on an aeroplane and the flight is 8 hours long.

Jack is worried as he has previously had deep vein thrombosis (DVT) and knows that taking a long flight will increase his risk of developing it again.

(a)	State one symptom of deep vein thrombosis.
	[1]
(b)	Explain the health risks of having a deep vein thrombosis.
	[4]
	[7]

(c)	Explain how Jack could reduce the risk of developing deep vein thrombosis.
	[6]

END OF QUESTION PAPER

This is sample assessment material for our specification. It is to help show how the live assessment materials will look. During the lifetime of the qualification you might see small adjustments to the assessment materials. This is part of continuous improvement, designed to help you and your students. We recommend you look at the most recent set of past papers where available.



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Q 12 a, Human body, muscles by red-frog / Image supplied by Getty Images www.gettyimages.co.uk

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Level 3 Alternative Academic Qualification in Health and Social Care

Unit F091: Anatomy and Physiology for Health and Social Care

Sample Assessment Material (SAM)

Mark scheme

This document has 11 pages.



MARKING INSTRUCTIONS

Crossed-out answers

If a student has crossed out an answer and written a clear alternative, do **not** mark the crossed-out answer.

If a student has crossed out an answer and **not** written a clear alternative, give the student the benefit of the doubt and mark the crossed-out answer if it's readable.

Multiple choice question answers

When a multiple choice question has only one correct answer and a student has written two or more answers (even if one of these answers is correct), you should **not** award a mark.

When a student writes more than one answer

1. Questions that ask for a set number (including 1) of short answers or points

If a question asks for a set number of short answers or points (e.g. **two** reasons for something), mark only the **first set number** of answers/points.

First mark the answers/points against any printed numbers on the answer lines, marking the **first** answer/point written against each printed number. **Then**, if students have not followed the printed numbers, mark the answers/points from left to right on each line and **then** line by line until the set number of answers/points have been marked. Do **not** mark the remaining answers/points.

2. Questions that ask for a single developed answer

If a student has written two or more answers to a question that only requires a single (developed) answer, and has **not** crossed out unintended answers, mark only the first answer.

3. Contradictory answers in points-based questions

When a student has written contradictory answers, do **not** award any marks, even if one of the answers is correct.

Levels of Response marking

1. To determine the level start at the highest level and work down until you reach the level that best describes the answer

2. To determine the mark within the level, consider the following:

Quality of the answer	Award mark
Consistently meets the criteria for this level	At the top of the level (6 and 9 mark questions)
Meets the criteria but with some inconsistency	At the middle of the level (9 mark questions)
On the borderline of this level and the one below	At the bottom of the level (6 and 9 mark
	questions)

ANNOTATIONS

Annotation	Meaning
*	Correct response
×	Incorrect response
+	Positive
_	Negative
ш	Level 1
L2	Level 2
L3	Level 3
^	Omission mark
BOD	Benefit of doubt given (this annotation counts as a mark so do not tick as well)
CON	Contradiction
REP	Repeat
TV	Too vague
SEEN	Noted but no credit given

MARK SCHEME

1	
Max mark	1 (PO1)
Answer	fight infections.destruction of cancer cells.
Guidance	No other answers are acceptable.

2		
Max mark	1 (PO1)	
Answer	Electrocardiogram (ECG)	
Guidance	No other answers are acceptable.	

3	
Max mark	1 (PO1)
Answer	Alveoli
Guidance	No other answers are acceptable.

4	
Max mark	1 (PO1)
Answer	Synaptic knob
Guidance	No other answers are acceptable.

5	
Max mark	1 (PO1)
Answer	Glucose
Guidance	No other answers are acceptable.

6	
Max mark	1 (PO1)
Answer	 Abdominal pain Jaundice Fever Nausea Unexplained weight loss
Guidance	No other answers are acceptable.

7			
Max mark	1 (PO1)		
Answer	Insulin		
Guidance	No other answers are acceptable.		

8	
Max mark	1 (PO1)
Answer	 Obesity High fat and/or salt diet Smoking Diabetes Stress Hypertension
Guidance	No other answers are acceptable.

9	
Max mark	1
	(PO1)
Answer	Uterus
Guidance	No other answers are acceptable.

10	
Max mark	1 (PO1)
Answer	Electromyography/nerve test
Guidance	No other answers are acceptable.

11 (a)	
Max mark	4 (PO1)
Answer	 Contract Ribs Diaphragm Enters
Guidance	No other answers are acceptable. If more than one answer is given in a space, no mark should be awarded.

11 (b)	
Max mark	3 (PO2)
Answer	 Oxygen moves from area of high concentration (Y/alveolus) to area of low concentration (X/capillaries). Carbon dioxide moves from area of high concentration (X/capillaries) to area of low concentration (Y/alveolus). Movement is through diffusion. Movement is because of a diffusion gradient. Oxygen binds to haemoglobin in the capillaries to form oxyhaemoglobin.
Guidance	Credit any other appropriate answer.

11 (c)	
Max mark	2 (PO1)
Answer	One mark for oxygen. One mark for glucose.
Guidance	No other answers are acceptable.

11 (d) (i)	
Max mark	1 (PO2)
Answer	One mark for bacterial pneumonia.
	BOD Pneumonia
Guidance	No other answers are acceptable.

11 (d) (ii)	
Max mark	2 (PO2)
Answer	 Up to two marks for explanation e.g.: The baby is showing (three) symptoms of bacterial pneumonia. The condition is more common in babies. Could not be asthma, as this would not have the symptom of fever.
Guidance	Do not credit explanation for wrong condition or if no condition given. No other answers are acceptable.

12 (a)	
Max mark	3 (PO1)
Answer	A=Biceps.B=Deltoid.C=Quadriceps.
Guidance	No other answers are acceptable.

12 (b)	
Max mark	3 (PO1)
Answer	 It is a fluid found in the joint cavity. It is made by the synovial membrane. It lubricates the joint/reduces friction, so it moves smoothly. Acts as a shock absorber. Nourishes the tissue surrounding it.
Guidance	One mark for each correct point made.

12 (c)	
Max mark	6 (PO3)
Levels of Response	Level 3 (high) 5-6 marks A thorough analysis, which includes: identification of a range of effects detailed knowledge and understanding in the context of the question clear explanation consistent use of appropriate subject terminology.
	Level 2 (mid) 3-4 marks An adequate analysis which includes: identification of some effects sound knowledge and understanding in the context of the question adequate explanation some use of appropriate subject terminology.
	Level 1 (low) 1-2 marks A basic analysis which includes: identification of at least one effect limited knowledge and understanding in the context of the question basic explanation use of appropriate subject terminology is limited.
	0 marks Answer is not worthy of credit.
Indicative content	Answers can include some of the following: The condition develops due to loss of joint space resulting in bones touching. This causes cartilage to be broken down/worn away over a period of time which results in friction between bonescausing pain and inflammation of the affected jointswhich can reduce the range of motion. In addition, bone spurs can form on the outer area of the jointwhich can reduce the range of motion.

12 (d)	
Max mark	3 (PO2)
Answer	 Pain medication and joint support devices are non-surgical treatments and so are low risk (for Eve)/hip replacement is a surgical treatment and carries a risk. Only a recent diagnosis so would try non-surgical treatments first. There are other non-surgical treatments that have not yet been tried (e.g. steroid injections), so these would be recommended (for Eve) before surgery. Only recently diagnosed so may not yet know the severity, so pain medication and joint support might be sufficient to treat the condition.
Guidance	One mark for each correct point made.

13 (a)	
Max mark	3 (PO1)
Answer	 It is the phase between ovulation and start of next period. It begins around day 15 of 28 day menstrual cycle. Lining of uterus thickens. Uterus is prepared for pregnancy/(ovum) implantation. If no pregnancy the uterus begins to shed.
Guidance	One mark for each correct point made.

13 (b)	
Max mark	9 (PO3)
Levels of	Level 3 (high) 7-9 marks
Response	A thorough discussion which shows detailed evaluation, which includes:
	 a range of benefits and limitations of both treatments
	 a detailed analysis in the context of the question
	a clear conclusion with detailed reasons
	consistent use of appropriate subject terminology.
	Level 2 (mid) 4-6 marks
	An adequate discussion which shows sound evaluation, which includes:
	some benefits and limitations of both treatments
	some analysis in the context of the question
	an adequate conclusion with relevant reasons
	some use of appropriate subject terminology.
	Level 1 (low) 1-3 marks
	A basic discussion which shows limited evaluation, which includes:
	a few benefits and limitations of the treatments
	a limited analysis in the context of the question
	a brief conclusion with limited reasons
	use of appropriate subject terminology is limited.
	0 marks
	Answer is not worthy of credit.

Indicative Answers can include some of the following: content Laparoscopic removal of endometriosis tissue Keyhole surgery (used to remove endometriosis tissue) **Benefits** For most people (approximately 70%) it cures the condition Relieves symptoms/pain. Less invasive Quicker recovery Minimal scarring Can improve fertility. Limitations May require multiple operations. Risk of infection Problems can reoccur. **Hysterectomy** Open surgery Removal of the uterus and fallopian tubes Normally only considered if other less invasive treatment have been tried and been unsuccessful Used where people have severe pain symptoms. **Benefits** Relieves symptoms/pain More successful than laparoscopic removal of endometriosis tissue in reducing pain. Limitations More invasive Longer recovery Larger scars Risk of infection Inability to be pregnant Not always successful at relieving symptoms May require HRT treatment after surgery. Recommended treatment Candidates may conclude that laparoscopic removal is the most appropriate treatment because: Only 19 may well still want to have children Hysterectomy only used after other treatments have been unsuccessful.

14 (a)	
Max mark	1 (PO1)
Answer	 Pain (at the site of the DVT). Swelling (at the site of the DVT). Redness (at the site of the DVT).
Guidance	No other answers are acceptable.

14 (b)	
Max mark	4 (PO1)
Answer	 can cause pain and swelling in area where clot forms typically this is in the legs and pelvis it can cause a pulmonary embolism this is where the clot travels to the lungs and blocks blood flow this can be life threatening
Guidance	One mark for each correct point made.

14 (c)	
Max mark	6 (PO2)
Levels of Response	Level 3 (high) 5-6 marks A clear and thorough explanation, which includes: identification of a range of relevant points that are explained detailed knowledge and understanding in the context of the question consistent use of appropriate subject terminology.
	Level 2 (mid) 3-4 marks An adequate explanation which includes: identification of points that are mostly relevant and sometimes explained sound knowledge and understanding in the context of the question some use of appropriate subject terminology.
	Level 1 (low) 1-2 marks A basic explanation which includes: identification of at least one point with basic explanation attempted limited knowledge and understanding in the context of the question use of appropriate subject terminology is limited.
	0 marks Answer is not worthy of credit.
Indicative content	The answer must be linked to the scenario to reach Level 3. Answers can include some of the following:
	 Use of compression stockings on the flight which improves blood flow and prevent swelling of legs. Regular movement whilst on the flight which increases the flow of blood through the legs. Jack staying hydrated whilst on the flight which means blood will be more viscous and thus less likely to clot. Jack quitting smoking a significant period of time before the flight as chemicals in cigarettes can cause platelets to clump together and form a clot, therefore quitting smoking reduces this risk. Jack could lose weight prior to going on holiday excess fat compress veins and thickens blood making blood clots more likely. Weight loss reduces these risks.