

## **GCE**

# **Biology B**

H422/03: Practical skills in biology

Advanced GCE

**Mark Scheme for June 2019** 

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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### **Annotations**

Annotation	Meaning
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
_	Underlined words must be present in answer to score a mark
ECF	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

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Subject-specific Marking Instructions

### INTRODUCTION

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

### H422/03 Mark Scheme June 2019

	Ques	tion	Answer	Marks	Guidance
1	(a)		any two of the following:  use a sharp pencil ✓ lines should be, (clear) continuous / non-overlapping / AW ✓ label lines could be, horizontal / justified / AW ✓ label lines should not have arrow (heads) ✓ has labelled structures which are not visible ✓ no shading should be included / AW ✓ add, (informative) title / annotation(s) ✓	2	e.g. cannot label Purkyne tissue  IGNORE 'add left/right'  ALLOW correct example of an annotation
1	(b)		correct area of artery shown is drawn showing 'angular' section ✓  sharp pencil  AND  drawn to appropriate scale  AND  minimum of 3 pencil lines drawn (no arrowheads)  AND  no internal detail or structures drawn ✓  2 correctly labelled AND annotated layers ✓✓	4	Annotation adds concise notes about the structures labelled on a biological drawing. It is often used to draw attention to features of particular biological interest, either structural (such as shape, size, colour) or functional.  Examples of labels AND annotations:  • (Top layer) tunica intima / endothelial lining, thinner / smooth / pale purple  • (Middle layer) tunica media is, thicker / dark(er) purple / contains smooth muscle / contains elastin fibres  • (Bottom layer) tunica externa is, thinner / blue / contains elastin fibres / contains collagen fibres
			Total	6	

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(	Question	Answer			Marks	Guidance	
2	(a)	<u>mitosis</u> ✓			1	DO NOT ALLOW binary fission	
2	(b)	Method used to detect cancer  Blood test	What does the method involve? antibody test (ELISA)	What is the method suitable for?	5		
		Mammography	low energy x- rays	breast (tissue) ✓			
		CT scan	x-rays ✓	whole body scans			
		<b>Ultrasound</b> ✓	high frequency sound waves	soft tissue			
		MRI scan	magnetic field and radio ✓ waves	soft tissue, bone, brain or spinal cord tumours		Both words correct for one mark	
		PET (scan) ✓	radioactive tracer and gamma waves	Produces three- dimensional images of any part of the body			
		Biopsies	needle, speculum or scalpel	tissues identified as possible tumours			

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2	(c)	(i)	difference between the <u>means</u> is due to, chance / AW,  OR the <u>means</u> will be, the same / equal / AW  OR there is no significant difference between the <u>means</u> (of annual pregnancy rate) ✓	1	
2	(c)	(ii)	94.09	1	
2	(c)	(iii)	t value 10.206 ✓ ✓ ✓	3	ALLOW ecf from (c) (ii)  DO NOT ALLOW if negative sign is given  If answer is recorded to the incorrect number of decimal places (10.21 or 10.2) then award 2 marks maximum  If answer is incorrect or missing allow marks for process stages as follows:  • one mark for modulus calculation 7  • one mark for denominator calculation prior to square rooting 0.47045
2	(c)	(iv)	Any three from:  calculated value/ 10.206 is greater than, the critical value /1.960, at the 5% significance level / p = 0.05 ✓  the (calculated) value is (also) greater than the critical value at the 1% significance level / p = 0.01 ✓  (so the researchers can) reject the null hypothesis ✓  the difference in mean annual pregnancy rates is NOT due to (random) chance ✓	3	ALLOW ecf from 2(c)(iii)  IGNORE idea that the '10.206 is greater than the 1.96 and/or 2.56' unqualified  ALLOW mp1 and mp2 for statements that clearly refer to the calculated value being larger than the critical value at 2 or more / all significant levels

IGNORE general comments about all fertility treatments e.g. single parent, unnatural proce 'playing God'	H422/03		Scheme	June 2019
Negative low success rate / AW ✓ costs a lot of money for relatively unproductive procedure ✓ destroys life (through the disposal of embryos) / AW ✓ physically stressful ✓ mentally stressful ✓ many, eggs / embryos, are 'wasted' ✓ requires a lot of, time / surgical facilities / highly qualified staff, which might be used on other procedures ✓ AVP ✓  ALLOW reference to data from question e.g. and 16% success rates of the clinics / around quarter of eggs resulting in pregnancy  IGNORE references to multiple pregnancies (question specifies this type of IVF and states one embryo is transferred)  IGNORE reference to higher risk of autism (as correlation is found in ICSI not this type of IVF e.g. correct ref to increased risk of medical iss (named) health risk(s) / side effects for mother hormonal treatment, genetic defects passed on the procedure of the clinics / around quarter of eggs resulting in pregnancy  IGNORE reference to data from question e.g. and 16% success rates of the clinics / around quarter of eggs resulting in pregnancy  IGNORE reference to multiple pregnancies (question specifies this type of IVF experiments of the clinics / around quarter of eggs resulting in pregnancy  IGNORE references to multiple pregnancies (question specifies this type of IVF experiments of the clinics / around puarter of eggs resulting in pregnancy  IGNORE reference to data from question e.g. and 16% success rates of the clinics / around quarter of eggs resulting in pregnancy  IGNORE reference to higher risk of autism (as correlation is found in ICSI not this type of IVF experiments of the clinics / around puarter of eggs resulting in pregnancy		Positive enables childless people to have children (which may improve mental wellbeing) ✓ provides eggs (through donation) to other women ✓ provides embryos for experimentation ✓	4	treatments e.g. single parent, unnatural process,
		Negative low success rate / AW ✓ costs a lot of money for relatively unproductive procedure ✓ destroys life (through the disposal of embryos) / AW ✓ physically stressful ✓ mentally stressful ✓ many, eggs / embryos, are 'wasted' ✓ requires a lot of, time / surgical facilities / highly qualified staff, which might be used on other procedures ✓		IGNORE references to multiple pregnancies (as the question specifies this type of IVF and states that only
Total 18		Total	40	faulty gamete used in IVF process

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3	(a)	absolute value ✓ not / less, subjective ORA ✓ removes doubt over end point / colour of sample / AW ✓ idea that method gives different options for measuring DV (absorbance of filtrate, transmission of light and /or mass of residue) ✓	1	IGNORE "quantitative" or "quantitative method" as this is given in the Q  ALLOW numerical value  DO NOT ALLOW 'how much' / precise			
3	(b)*	* Summary of instructions to markers: Read through the whole answer. (Be prepared to recognise and credit unexpected approaches where they show relevant Using a 'best-fit' approach based on the science content of the answer, first decide which of the level descriptors, Level 1 Level 3, best describes the overall quality of the answer.  Then, award the higher or lower mark within the level, according to the Communication Statement (shown in italics):  award the higher mark where the Communication Statement has been met.  award the lower mark where aspects of the Communication Statement have been missed.  The science content determines the level.  The Communication Statement determines the mark within a level.					
			6	Indicative scientific points could include:  Method (further detail to that already given in the question)  use of (graduated) syringe(s) to measure volumes  use of filtrate in cuvette to obtain absorbance or transmission readings  all steps carried out for three mock body fluid samples  Accuracy  colorimeter recalibrated for each sample  precipitate weighted to constant mass  top pan balance zeroed			
				Reliability  • repeats (min. three replicates for each of the mock body fluid samples AND each of the diluted glucose solutions)			

H422/03 Mark Scheme June 2019 Level 3 (5-6 marks) Interpretation Further details of a workable method to produce accurate • data table plotted on a calibration graph and repeatable quantitative data are provided to include • values for 3 samples interpolated from calibration curve the calibration of the colorimeter. Details of safety are included. Some details of interpretation of glucose Risk assessment: concentration are included. • potential hazards associated with Benedict's reagent potential hazards associated with boiling water There is a well-developed line of reasoning which is clear • general good practice in laboratory e.g. goggles, and logically structured and uses scientific terminology at glassware an appropriate level. The information presented is relevant and substantiated. Level 2 (3-4 marks) Some further details of a workable method to produce repeatable quantitative data are provided. There is an outline of the use of the colorimeter. Details of safety are included. Details of interpretation of glucose concentration may or may not be included. There is a line of reasoning presented with some structure and use of appropriate scientific language. The information presented in the most part relevant and supported by some evidence. Level 1 (1-2 marks) Limited further details of a workable method suggested to provide some results but some information may be missing. Safety is not included. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant. 0 marks No response or no response worthy of credit.

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3	(c)		resolution ✓	3	DNA precision
			accuracy ✓		
3	(d)	(i)	3 <u>separate</u> bars  AND  y-axis scale is equidistant  AND  use of appropriate scale so plot area (bars) occupies  more than 50% of paper ✓  y-axis labelled 'mean concentration of  glucose mmol dm <sup>-3'</sup> AND  x-axis labelled 'location of sample'  AND  each bar with a suitable label ✓	4	Location of sample concentration of glucose (mmol dm <sup>-3</sup> )  BC 15 13.0 and 17.0 PCT 4 3.3 and 4.7 DCT 3 2.5 and 3.5
			(separate) bars correctly plotted ✓ standard deviation bars correctly plotted ✓		ALLOW tolerance of plots +/- half a small square
	(d)	(ii)	Mark first answer. One from:  mean glucose concentration in Bowman's capsule is higher than normal value / AW ✓  presence of glucose in dct OR glucose levels in the PCT and DCT are very similar (so little glucose has been selectively reabsorbed) ✓	1	IGNORE presence of glucose in PCT unqualified (as glucose will be present in PCT as this is the site of selective reabsorption)
$\top$			Total	15	

	Questi	on	Answer	Marks	Guidance
4	(a)	(i)	apoptosis ✓	1	
4	(a)	(ii)	xylem ✓	1	IGNORE vascular tissue
4	(b)		One from the following  protects the growing tip ✓ enables growth by covering the apical meristem in root ✓ protects the inner layer of cells (in the root tip) ✓ protects cells behind the cap ✓ prevent damage to, permanent tissue (in root tip) / AW, ✓	1	IGNORE protects root, protects plant
4	(c)		34 🗸	2	<ul> <li>ALLOW one mark for 33.915</li> <li>proportion of cells at 5 days is 12/40 = 0.3</li> <li>33% increase in the proportion is 1.33 x 0.3 = 0.399 (~40%)</li> <li>0.399 x 85 = 33.195 = 34 whole cells</li> </ul>
4	(d)	(i)	domain ✓	1	

(ii)	Award one mark must be present  Feature				4	DO NOT ALLOW hybrid ticks and crosses
	Mitochondria	✓	✓			
	Golgi apparatus	✓	✓	✓		
	Tonoplast	X	✓	✓		
	Ribosomes	✓	<b>✓</b>	✓		
	Cell wall	Х	<b>√</b>	✓		
	Total				10	

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Q	Question			Answer	Marks	Guidance		
5	(a)		Award one mark for each correct row					
			Description	Structure	Label			
			Supplies blood to the ovary	central coiled blood vessel	F			
			Contains receptors on plasma membranes for FSH	follicle / granulosa cells	А	✓		
			Releases oestrogen follicle A		A/C/E	✓		
			Contains a haploid secondary oocyte / polar body		E	✓		IGNORE ovum
			Produces progesterone	corpus luteum / <u>empty</u> Graafian follicle / yellow body	D	✓		ALLOW granulosa cell
			Gel layer composed of glycoproteins	zona pellucida	В	✓		

H422/03 Mark Scheme June 2019 (b)\* Summary of instructions to markers: Read through the whole answer. (Be prepared to recognise and credit unexpected approaches where they show relevance.) Using a 'best-fit' approach based on the science content of the answer, first decide which of the level descriptors, Level 1, Level 2 or **Level 3**, best describes the overall quality of the answer. Then, award the higher or lower mark within the level, according to the **Communication Statement** (shown in italics): o award the higher mark where the Communication Statement has been met. o award the lower mark where aspects of the Communication Statement have been missed. • The science content determines the level. • The Communication Statement determines the mark within a level. **NOTE** without a second ovary with which to compare the Level 3 (5-6 marks) 6 Detailed analysis of the micrograph is present. There is a micrograph in Fig 5.1, it is beyond the capability of an A level consideration of the number of primary oocytes present in student to make this judgement. the ovary. Comments made about the varying stages of maturation evident in the micrograph. The relevance of the IGNORE comments that do not relate to evidence in the structures in determining the age of the patient is micrograph e.g. "AMH is only present in the ovary until considered. Justified comments are made with reference to menopause" as this can not be observed. evidence supporting/undermining conclusion. AO3.1 Analysis of the micrograph may include There is a well-developed line of reasoning which is clear • there are approximately 20 follicles/oocytes present and logically structured and uses scientific terminology at an • high follicle density can be observed appropriate level. The information presented is relevant and • there are follicles present in all stages of maturation substantiated. • a corpus luteum / ruptured follicle is present • a post-menopause patient would be expected to have Level 2 (3-4 marks) a (very) small number of follicles/oocytes Some analysis of the micrograph is present. Some consideration of the number of primary oocytes present or AO3.2 Judgements based on the micrograph may include their varying stages of maturation evident in the micrograph • the number of follicles/oocytes visible represents only is made. Their part in determining the age of the patient is one 'slice' of the ovary i.e. (potentially) attempted. Comment(s) are made with some reference to misrepresentative evidence supporting/undermining conclusion. • 20 may or may not indicate a plentiful number of follicles/oocytes There is a line of reasoning presented with some structure • it is not possible to determine whether the follicles will and use of appropriate scientific language. The information go on to mature successfully from this single image presented in the most part relevant and supported by some • the presence of follicles indicates that the patient has evidence. not passed menopause • presence of empty Graafian follicle/ corpus luteum

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	Level 1 (1–2 marks) Little or no analysis of the micrograph is present. An attempt to describe the relevant structures present in the micrograph is made. A comment on the conclusion may be limited. No or little reference to evidence supporting/undermining conclusion (statement is supported or undermined).  There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.  O marks No response or no response worthy of credit.	<ul> <li>indicates patient is (potentially) ovulating</li> <li>presence of corpus luteum indicates patient is (potentially) producing progesterone</li> <li>idea that a firm conclusion can not be made in absence of other micrographs to compare it to</li> </ul>	n the		
	Total 11	++			

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