

Mark Scheme (Results)

Summer 2019

Pearson Edexcel Advanced Level In Biology (9BN0) Paper 03 General and Practical Applications in Biology

General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.
- In questions marked with an asterisk (*), marks will be awarded for the
 ability to structure answers logically showing how the points are related or
 follow on from each other where appropriate.

Question	Answer	Additional guidance	Mark
Number			
1(a)			
	correct calculation of heart rate as 60 bpm	Heart rate and units required for the mark	
		ALLOW 1 beat per second / 1 bps	(1)

Question	Answer	Additional guidance	Mark
Number			
1(b)(i)	An answer the makes reference to the following:		
	 (use of anabolic steroids) reduces {ventricular fraction / ejection fraction /stroke volume / cardiac output } (1) 	ALLOW less blood leaving the ventricle when it contracts	
		ALLOW more users of anabolic steroids have a ventricular fraction below 55% than non-users	
	• {83 % / 10 out of 12} of users have ventricular fraction below {55% / the healthy value} (1)	ALLOW other valid quantitative values e.g. comparing mean values for each group 51.25 and 60.6%	
			(2)

Question	Answer	Additional guidance	Mark
Number			
1(b)(ii)	An answer the makes reference to the following:		
	 test the drug on { healthy individuals / animals / cell cultures } (1) 		
	• (then) test on group of individuals with cancer (1)	ALLOW test on a group of patients	
	 (gradually increasing the dose) to determine dose that does not reduce ventricular ejection fraction (1) 	ALLOW to determine the dose that does not cause side effects	(3)

Question	Answer	Additional guidance	Mark
Number			
2(a)		Example of calculation	
	• calculation of cross sectional area (1)	$\Pi \times 11^2 = 380.1 \text{ (mm}^2\text{)}$	
		ALLOW 379.94 to 380.133	
	percentage difference in area (1)	[(380.1 — 193.6) ÷ 193.6] x 100 = 96.3 (%)	
		ALLOW answers between 96.25 and 96.40	
		Correct answer with no working gains full marks	(2)

Question	Answer	Additional guidance	Mark
Number			
2(b)	An explanation that makes reference to two of the following:		
	more elastic tissue to allow recoil (1)		
	more collagen to withstand high pressure (1)	ALLOW converse argument for vena cava	
	 more muscle tissue to maintain pressure in the aorta (1) 	ALLOW 'to withstand high pressure'	
		ALLOW converse argument for vena cava	(2)

Question Number	Answer	Additional guidance	Mark
2(c)	A description that makes reference to three of the following: • cut a {strip / ring} of aorta (1)	ALLOW 'take a section of aorta'	
	record thickness of the piece of aorta (1)	ALLOW repeats with same dimensions, e.g. length and { width / thickness}	
	 hang masses on the (strip / ring) until aorta splits (1) 	ALLOW 'breaks' or 'snaps' for 'splits' ALLOW 'weights' for 'masses'	
	tensile strength determined by dividing force by cross sectional area (1)		(3)

Question	Answer	Additional guidance	Mark
Number			
3(a)	correct slope drawn on the chart (1)		
	• correct calculation (1)	e.g. 1 ÷ 15 = 0.0667 ALLOW 0.06 to 0.075	
		Correct answer with no working gains full marks	(2)

Question Number	Answer	Additional guidance	Mark
3(b)	An explanation that makes reference to four of the following:		
	(exercise will) increase oxygen consumption (1)		
		ALLOW more oxygen is needed with exercise	
	(because there is) increased aerobic respiration (1)		
	 because (more) {energy / ATP} is needed by muscles (1) 		
	 oxygen required to convert { lactate / lactic acid } into { glucose / pyruvate } (1) 		
	 oxygen consumption begins to decrease after exercise (1) 	ALLOW oxygen consumption after exercise is higher than at rest	(4)

Question	Answer	Additional guidance	Mark
Number			
3(c)	An explanation that makes reference to the following:		
	 exercise initiates impulses from the {motor cortex / stretch receptors in muscles / proprioceptors } (1) 	IGNORE reference to chemoreceptors and changes in carbon dioxide or temperature receptors	
	 (impulses sent to or from the) { ventilation centre / respiratory control centre / medulla oblongata } (1) 		
	 leading to increased impulses to { intercostal muscles / diaphragm } (1) 		(3)

Question Number	Answer	Additional guidance	Mark
4(a)	An answer the makes reference to four of the following:	ALLOW mean mass of ALLOW converse arguments for each point	
	 in alkaline soil the number of worms is greater (1) in alkaline soil the (total) mass of worms is greater (1) 	ALLOW higher pH for alkaline soil	
	• in alkaline soil the mass of individual earthworms is less (1)	an earthworm is 1.96g in acidic soil and 1.52g in alkaline soil	
	earthworms reproduce more in alkaline soil (1)		
	 in alkaline soil earthworms are smaller due to greater competition (for resources) (1) 		
			(4)

Question Number	Answer	Additional guidance	Mark
4(b)	A description that makes reference to four of the following:		
	(record) a named relevant variable factor associated with the soil (1)	e.g. temperature, humidity, soil water content, soil type, humus content	
	use of quadrats of stated area (1)	e.g. one square metre, 0.5m ²	
	detail of random sampling within the areas (1)	e.g. random co-ordinates IGNORE transects	
	standardised method for collecting earthworms (1)	e.g. digging to the same depth, same time frame	
	 recording the number and the mass of the earthworms in each quadrat (1) 	ALLOW 'count and weigh' earthworms	(4)

Question	Answer	Additional guidance	Mark
Number			
4(c)	A description that makes reference to three of the following:		
	• find mean values (1)	ALLOW use of mean values	
	use a t-test/ calculate a t-value (1)	IGNORE chi-squared test	
	(calculated) t-value needs to be greater than the critical value (1)	ALLOW compare the t-value to the critical value	
	• (compared to cv for) probability of { 0.05 / 5% } (1)		
			(3)

Question	Answer	Additional guidance	Mark
Number			
5(a)	An answer the makes reference to three of the following:		
	no offspring from the cross between weary and upright lettuce had the weary phenotype (1)	ALLOW none of the F ₁ generation had the weary phenotype / all the F ₁ generation were upright	
	• the ratio of weary to upright lettuce in the F_2 generation was 1: 3 (1)	ALLOW $\{25\% / \frac{1}{4} / 27.7\%\}$ of the F ₂ generation were weary lettuce	
	the chi-squared test value was below the critical value (1)	ALLOW less than a critical value of 3.84 IGNORE degrees of freedom or incorrect cv	
	result not statistically different from expected result (1)	ALLOW the null hypothesis can be accepted	(3)

Question Number	Answer	Additional guidance	Mark
5(b)(i)	An explanation that makes reference to the following:		
	 plants respond to light / plants show phototropic responses (1) 	ALLOW plant shoots grow towards light	
	(therefore) light must be excluded in order to study the effects of gravity (1)	ALLOW 'geotropism' for 'effects of gravity'	
	 (putting plants in the dark) therefore prevents light having an effect (1) 	ALLOW to control light	(3)

Question	Answer	Additional guidance	Mark
Number			
5(b)(ii)		Example of calculation	
	correct values selected from the graphs (1)	58 and 9	
		49 ÷ 23 = 2.1 {degrees per day / ∘ day ⁻¹ }	
	 correct calculation of mean rate of curvature with units (1) 	ALLOW 2.13 degrees per day	
		Correct answer without working gains full marks	
		Correct value without units gains 1 mark	(2)

Question	Answer	Additional guidance	Mark
Number			
5(b)(iii)	An answer the makes reference to two of the following:		
	 do not have allele conferring ability to respond to gravity / only have alleles that confer a lack of response to gravity (1) 	ALLOW cells present in the stem fail to detect gravity	
	• (so) do not produce {IAA / auxin} (1)	ALLOW there is no auxin present	
	(therefore) lack of stimulation of cell elongation on side of stem facing downwards (1)		(2)

Question	Answer	Additional guidance	Mark
Number			
6(a)	An answer the makes reference to two of the following:	An answer the makes reference to two of the following:	
	• {biological / protein} catalyst (1)		
	lowers the activation energy (for a reaction) (1)		
	• increasing the rate of reaction (1)		
			(2)

Question	Answer	Additional guidance	Mark
Number			
6(b)(i)	An explanation that makes reference the following:		
	hydrolysis of ATP (1)		
	• provides energy for the reaction (1)	ALLOW as the reaction requires energy	
	 provides phosphate group for phosphorylation of F-6-P (1) 	ALLOW provides {phosphate / Pi} that is added to F-6-P	
			(3)

Question	Answer	Additional guidance	Mark
Number			
6(b)(ii)	An answer that makes reference to three of the following:		
	 as concentration of { F-6-P / F-2,6-BP } increases sees to does the (initial) rate of reaction of the phosphofructokinase (1) 	O ALLOW 'enzyme' for 'phosphofructokinase'	
	 an increasing in the concentration of { F-6-P / F-2 BP } will increase the rate of glycolysis (1) 	ALLOW F-2,6-BP provides positive feedback to the enzyme activity	
	• up to a maximum (rate) (1)		
	 increasing the concentration of F-2,6-BP reduces concentration of F-6-P required to achieve the maximum rate of glycolysis (1) 	:he	
			(3)

Question	Answer		Additional guidance	Mark
Number				
6(c)	An answ	er the makes reference to four of the following:		
	•	use pH buffers at a range of pH values below 7 (1)		
	•	provide an excess of ATP (1)		
	•	(use) F-6-P at an appropriate concentration (1)		
			e.g. 2 mmol dm ⁻³ (values between 1 and	
	•	suitable variable controlled (1)	2.5 mmol dm ⁻³)	
			e.g. {enzyme / phosphofructokinase } concentration / temperature	
	•	measure quantity of F-2,6-BP produced per unit time	·	
		(1)	ALLOW measure change in concentration of	
			F-2,6-BP / phosphate incorporated	(4)

Question Number	Answer	Additional guidance	Mark
7(a)	 A description that makes reference to five of the following: (random) mutations are responsible for variation (1) different selection pressures (in different habitats) (1) 	IGNORE mutations as a response to selection pressures ALLOW a description of different selection pressures e.g. different water quality / food availability or	
	 an example of an adaptation to the habitat that enables the fish to survive (1) 	e.g. anatomical – mouth shape and food eaten, behavioural – egg laying habit	
	 (fish that survive) pass on beneficial alleles to offspring (1) 	ALLOW 'advantageous' or 'favourable' for 'beneficial' IGNORE genes	
	 reduced gene flow between populations (1) 	ALLOW change in allele frequencies	
	 sympatric speciation of fish in same lake / allopatric speciation of fish in different {lakes / rivers} (1) 	ALLOW geographical isolation due to being in different {lakes / rivers}	(5)

Question	Indicative content
Number	
7*(b)	Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme.
	The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant.
	Section of relevant data
	 higher rate of mutations than in {slowly evolving fish / sticklebacks}
	 relatively high rate of mutations that change amino acids compared to slowly evolving fish
	 low rate of gene duplication in slowly evolving fish / high rate of gene duplication in cichlid fish
	higher rate of mutations in regulatory sequences in cichlid fish
	variety of habitats available providing different selection pressures
	Consequences of data described
	 more {amino acid changes / gene duplications} the greater number of alleles in gene pool
	altered amino acids result in altered protein function
	 changes in regulatory sequences allow for different gene expression in tissues etc
	 duplicated genes can be used for new functions without loss of original function / polygenic phenotypes
	 variety of habitats provide a number of niches suitable for cichlid fish with different adaptations to exploit
	Linkages made to rate of evolution
	 example of an altered protein function e.g. enzymes that work at different pH / temperature tolerance
	development of new phenotypes
	{new enzymes/ different mouth shapes} allow new food types to be exploited
	changes in {pigmentation / mouth shape} allow speciation

Level	Mark	Descriptor	Additional guidance
Level 0	Marks	No awardable content	
Level 1	1-3	Demonstrates isolated elements of biological knowledge and understanding to the given context with generalised comments made.	At least one relevant piece of data described e.g. higher mutation rate.
		Vague statements related to consequences are made with limited linkage to a range of scientific ideas, processes, techniques and procedures.	A consequence described for the data – e.g. linking mutations to protein structure
		The discussion will contain basic information with some attempt made to link knowledge and understanding to the given context.	Basic clear conclusion attempted e.g. different proteins are produced
Level 2	4-6	Demonstrates adequate knowledge and understanding by selecting and applying some relevant biological facts/concepts.	At least two pieces of relevant data referred to.
		Consequences are discussed which are occasionally supported through linkage to a range of scientific ideas, processes, techniques and procedures.	Consequences of at least two pieces of data explained
		The discussion shows some linkages and lines of scientific reasoning with some structure.	Linkages made to evolution of the fish e.g. changes in phenotype

Level 3	7-9	Demonstrates comprehensive knowledge and understanding by selecting and applying relevant knowledge of biological facts/concepts.	At least three pieces of relevant data referred to
		Consequences are discussed which are supported throughout by sustained linkage to a range of scientific ideas, processes, techniques or procedures.	Consequences of each piece of data explained
		The discussion shows a well-developed and sustained line of scientific reasoning which is clear and logically structured.	Linkages to evolution discussed, e.g. the types of adaptations that may arise due to mutations

Question	Answer	Additional guidance	Mark
Number			
8(a)	An answer the makes reference to the following:		
	cells capable of unlimited division (1)	ALLOW cell capable of self-renewal / cell that does not have a Hayflick limit	
	 (they are undifferentiated) cells that can give rise to specialised cells (1) 		(2)

Question Number	Answer	Additional guidance	Mark
8(b)	 A description that makes reference to three of the following: mitosis gives rise to new cells (1) different (sets of) genes are {activated / switched on} (in different cells) (1) 	IGNORE meiosis ALLOW genes {deactivated / switched off / genes expressed / differential gene expression}	
	 different proteins synthesised which determine {structure / function } of the cell (1) resulting in differentiation (1) 		(3)

Question	Answer	Additional guidance	Mark
Number			
8(c)	myogenic		
			(1)

Question	Answer	Additional guidance	Mark
Number			
8(d)	An explanation that makes reference to three of the following:	ALLOW labelled genetic diagrams	
	 {screen / produce} a (large) population of mice (1) 		
	 cross (two) heterozygous mice (1) 	ALLOW carriers for heterozygous	
	 select the homozygous recessive mice (1) 	ALLOW breed for select	
		ALLOW select mice expressing the recessive trait	
	and breed from these for subsequent generations (1)		(3)

Question Number	Answer	Additional guidance	Mark
8(e)	An explanation that makes reference to the following:	ALLOW converse for each marking point	
	(retinoic acid / chemicals) acts as a transcription factor (1)	ALLOW activates a transcription factor / acts as a repressor / acts as an enhancer / unwinds DNA from histones	
	(transcription factors) bind to regulator regions of DNA (1)	ALLOW bind to promotor / polymerase binding site on genes IGNORE translation	
	allowing {the production of mRNA / transcription} (1)		(3)

Question Number	Answer	Additional guidance	Mark
8(f)	An explanation that makes reference to three of the following:	(It must be clear that the answer refers to either neural cells or brain cells to gain the first or last marking point)	
	 virus binds to receptors on (neural) cells (1) 	Same mare mare an account many permay	
	• { virus / genetic material } is taken into the cell (1)		
	• virus replicates (1)	IGNORE viral DNA / RNA replicated IGNORE virus reproduces	
	 causing (neural) cells to {die / burst} / inhibiting replication of (neural) cells / spreads to other (neural) cells (1) 		
			(3)

Question Number	Answer	Additional guidance	Mark
8(g)	An explanation that makes reference to four of the following: • (donated) { proteins / cells / tissues / organs} act as antigens (1) • (which are) presented by (macrophages / phages tis cells)	ALLOW { proteins / cells / tissues / organs} are recognised as being foreign	
	 (which are) presented by {macrophages / phagocytic cells / antigen presenting cells} (1) (leading to) activation of T helper cells (1) 		
	 (leading to) activation of {T killer cells / cytotoxic T cells / B cells / plasma cells to produce antibodies} (1) (resulting in) destruction of the transplanted tissue (1) 	ALLOW cells { destroyed / marked for	
		destruction }	(4)

Question	Answer	Additional guidance	Mark
Number			
8(h)	An answer the makes reference to five of the following:		
	description of how temperature will be controlled (1)	e.g. set temperatures using a {water bath / incubator}	
	 identification of another appropriate abiotic factor to control (1) 	e.g. pH / humidity/ carbon dioxide concentration / oxygen concentration	
	provide nutrients (for cells) (1)	ALLOW description of aseptic technique	
	 use of aseptic technique (to prevent contamination of cell culture) (1) 	ALLOW times greater than 2 hours ALLOW culture at each temperature for	
	culture for a stated period of time (1)	the same period of time	
		ALLOW e.g. measure {mass / number /	
	 description of method of measuring growth (1) 	area} of cells at beginning and end of	
	description of method of measuring growth (1)	culture	(5)

Question	Answer	Additional guidance	Mark
Number			
8(i)	An answer the makes reference to two of the following:	ALLOW converse statements	
	 gastruloids show { a greater extent of differentiation / more types of cell } (1) 	ALLOW stem cells in the gastruloid {are pluripotent / can give rise to more cell types	
	(only) gastruloids develop (three) germ layers (1)	ALLOW gastruloids are more like an embryo / organoids are only a single organ	
	 the cells in gastruloids are organised {along an axis / with left – right patterning } (1) 	ALLOW gastruloids have a node	(2)

Question	Answer	Additional guidance	Mark
Number			
8(j)	A description that makes reference to two of the following:		
	embryonic stem cells have the potential to develop into a human being (1)	ALLOW harvesting embryonic stem cells destroys {embryos / potential life}	
	embryo is unable to give consent (1)		
	 potential benefits of using embryonic stem cells outweigh the disadvantages (1) 		(2)

Question Number	Answer	Additional guidance	Mark
8(k)	An explanation that makes reference to three of the following:		
	iPSCs avoid {ethical issue / example of an ethical issue } associated with use of embryos (1)	ALLOW iPSCs are obtained from the patient	
	 (transplant material from) iPSCs will be { genetically identical / have the same antigens } (1) 	ALLOW iPSCs will not trigger an immune response	
	iPSCs can be collected when needed / no need to produce embryos to collect iPSC (1)		
	 iPSCs have less potential to {proliferate / form cancers } (1) 		(3)

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