

## Mark Scheme (Results)

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

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## 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.

Question number	Answer	Additional guidance	Mark
1(a)	An answer that makes reference to the following:		
	<ul> <li>(strong) positive correlation</li> </ul>	ALLOW velocity of blood flow is (directly) proportional to the lumen diameter	
		ALLOW description of relationship e.g. as lumen diameter increases velocity of blood flow increases	(1)

Question number	Answer	Additional guidance	Mark
1(b) (i)	An explanation that makes reference to the following:		
	<ul> <li>atheroma {reduces the diameter of / narrows} the lumen of arteries (1)</li> </ul>	ALLOW {atherosclerosis / plaques} reduce the diameter of the lumen of arteries	
	<ul> <li>therefore reducing (the velocity of) blood flow (1)</li> </ul>	ALLOW {atheroma / atherosclerosis / plaques} partially block the arteries	
			(2)

Question	Answer	Additional guidance	Mark
number			
1(b) (ii)	An explanation that makes reference to two of the following:		
	• reduce supply of oxygen to the heart muscle (1)		
	• resulting in reduced aerobic respiration (1)	ALLOW less oxygen for respiration	
		ALLOW more anaerobic respiration	
		ALLOW causing heart muscle to contract more frequently	
	<ul> <li>resulting in {weaker heart muscle contraction / death of heart tissue} (1)</li> </ul>	ALLOW heart muscle contracts more slowly	
			(2)

Question number	Answer	Additional guidance	Mark
1(c)	An explanation that makes reference to the following:		
	<ul> <li>capillary lumen diameter is small so blood flow will be slow (1)</li> </ul>		
	<ul> <li>allowing (time) for the {process of diffusion / exchange between blood and tissue fluid} (1)</li> </ul>		(2)

Question	Answer	Additional guidance	Mark
number			
2(a)	An answer that makes reference to the following:		
	<ul> <li>niche is the way an organism interacts with its environment (1)</li> </ul>	ALLOW niche is the role an organism plays in its {habitat / environment / where it lives}	
	<ul> <li>habitat is the place (with distinct set of conditions) where an {organism lives / community of organisms live} (1)</li> </ul>	ALLOW the {environment / place} where organisms live	(2)

Question	Answer	Additional guidance	Mark
number			
2(b)	An answer that makes reference to the following:		
	• ${C^{B} / C^{P}}$ is dominant and $C^{Y}$ is recessive	ALLOW C <sup>B</sup> is dominant over C <sup>P</sup> / C <sup>P</sup> is dominant over C <sup>Y</sup> / C <sup>B</sup> is dominant over C <sup>Y</sup>	
		ALLOW brown is dominant to yellow and pink / pink is dominant to yellow	
	<ul> <li>the order of dominance is C<sup>B</sup> over C<sup>P</sup> over C<sup>Y</sup></li> </ul>	ALLOW both marks if correct order of dominance stated	(2)

Question number	Answer	Additional guidance	Mark
2(c)(i)	An explanation that makes reference to three of the following:		
	• the frequency of the different shell patterns in different habitats is an example of adaptation (1)		
	<ul> <li>provides camouflage (appropriate to the habitat) (1)</li> </ul>	ALLOW other reasonable suggestions e.g. temperature regulation	
	<ul> <li>reducing predation (in different habitats) / providing protection from predators (1)</li> </ul>		
	<ul> <li>therefore increasing the chance of (surviving to) reproduce (1)</li> </ul>	IGNORE increasing survival rate	(3)

Question	Answer	Additional guidance	Mark
number			
2(c)(ii)	An answer that makes reference to the following:		
	• use a statistical test such as the (Student) t-test (1)		
	• if the test value is greater than the {critical / table} value at p=0.05 the difference is significant (1)	ALLOW using a critical value of p = 0.05 and a suitable number of degrees of freedom	
			(2)

Question number	Answer	Additional guidance	Mark
3(a)(i)	<ul><li>An answer that makes reference to the following:</li><li>stroma of the chloroplast (1)</li></ul>		
			(1)

Question number	Answer	Additional guidance	Mark
3(a)(ii)	An answer that makes reference to the following:		
	• (the products) ATP and reduced NADP (1)	ALLOW NADPH <sub>2</sub> or NADPH for reduced NADP IGNORE NADPH <sup>+</sup> and reduced NAD	
	• ATP is used (by the enzyme) converting {GP to GALP / GALP to RuBP} (1)	ALLOW ATP is used to provide energy for the Calvin cycle	
	<ul> <li>reduced NADP used to convert GP to GALP (1)</li> </ul>		(3)

Question number	Answer	Additional guidance	Mark
3(b)(i)	<ul><li>An answer that makes reference to the following:</li><li>organisms and {non-living components / abiotic factors}</li></ul>		
	(1)		(1)

Question	Answer	Additional guidance	Mark
number			
3(b)(ii)	Choose an item.	Example of calculation	
	• correct value for respiration (1)	10.5 x (34.3 ÷ 100) = 3.6	
	<ul> <li>respiration value calculated subtracted from gross productivity value (1)</li> </ul>	10.5 – 3.6 = 6.9 (g m <sup>-2</sup> day <sup>-1</sup> )	
		Correct answer with no working gains	
		full marks	(2)

Question number	Answer	Additional guidance	Mark
3(b)(iii)	An answer that makes reference to three of the following:		
	<ul> <li>tropical rain forests use a greater percentage (of gross productivity) in respiration (1)</li> </ul>	ALLOW converse arguments for salt marsh for mps 1, 2 and 3	
	• tropical rain forests occupy a larger surface area (1)		
	• therefore (tropical rain forests) release more carbon dioxide (1)		
	<ul> <li>which is a greenhouse gas / making a greater contribution to global warming (1)</li> </ul>		(3)

Question number	Answer	Additional guidance	Mark
3(c)	An answer that makes reference to two of the following:		
	<ul> <li>fixes (inorganic) carbon (1)</li> </ul>	ALLOW fixes $CO_2$ / combines RUBP and $CO_2$	
	<ul> <li>allowing formation of organic molecules (by the Calvin cycle) (1)</li> </ul>	ALLOW suitable examples of organic molecules e.g. GP / GALP / glucose / hexose sugars / amino acids	
	<ul> <li>these organic molecules allow transfer of energy to next trophic level (1)</li> </ul>	ALLOW these organic molecules can be converted into biomass	(2)

Question number	Answer	Additional guidance	Mark
4(a)(i)	An answer that makes reference to the following:		
	<ul> <li>treatment of seeds with sodium chloride or sodium chloride and gibberellin has no effect on the number of seeds that germinate (1)</li> </ul>		
			(1)

4(a)(ii)     Choose an item.     Example of calculation:	
4(a)(ii)     Choose an item.     Example of calculation:	
<ul> <li>correct expected value calculated = 42</li> </ul>	
(1)	
<ul> <li>(O – E)<sup>2</sup> values calculated (1)</li> <li>36, 81 and 9</li> </ul>	
• Sum of (U – E) <sup>2</sup> values divided by $126 \div 42 = 3$	
expected value (1)	
ALLOW CAlculations based on E value of 48 or 50	
Obs. $\nabla r = (O - \nabla^2 / (O - (O - \nabla^2 / (O - \nabla^2 / (O - (O - \nabla^2 / (O - (O$	
Obs = Exp (O-E) (O-E)/E	
40 <b>42 30</b> $0.057145$	
45 42 9 0.214280	
<b>3</b>	
<b>18 50 1</b> 0.08	
33 50 <b>289</b> 5 78	
45 50 <b>25</b> 0.5	
48 <b>48 0</b> 0	
33 48 <b>225</b> 4.6875	
45 48 <b>9</b> 0.1875	
4.875	(3)

Correct answer with no working gains full marks	

Question	Answer	Additional guidance	Mark
number			
4(a)(iii)	An answer that makes reference to the following:		
	<ul> <li>calculated value is significant at p = 0.05 (1)</li> </ul>		
	<ul> <li>at 2 degrees of freedom (1)</li> </ul>		
			(2)

Question	Answer	Additional guidance	Mark
4(b)	An answer that makes reference to four of the following:		
	<ul> <li>seeds treated with sodium chloride and with sodium chloride and gibberellin (1)</li> </ul>	ALLOW with sodium chloride and different concentrations of gibberellin	
	• description of how an abiotic factor can be controlled (1)	e.g. use a water bath to control the temperature	
	• extract amylase from the seeds (1)	ALLOW method of standardising quantity of amylase	
		e.g. same volume of {amylase extract / seed extract} / same {mass / number / type / size} of seed	
	• description of assay (1)	e.g. iodine starch test or Benedict's test to measure reducing sugars	
	• description of how quantitative results will be obtained to enable comparison (1)	e.g. length of time to remove starch or use of a colorimeter	
		ALLOW a description of how gibberellin might affect the result e.g. 'if giberrellin increases amylase activity time for	
		iodine solution to go colourless will be shorter'	(4)

Question	Answer	Additional guidance	Mark
number			
5(a)(i)	A description that makes reference to the following:		
	<ul> <li>the allele (G20210A) increases the risk of suffering a deep vein thrombosis / two copies of the allele (G20210A) increases risk (1)</li> </ul>	ALLOW abbreviations for G20210A ALLOW DVT	
	<ul> <li>there is a { 2.5 fold increase in risk with one allele / 20 fold increase in risk with two alleles / 8-fold increase in risk with two alleles compared to one allele} (1)</li> </ul>	IGNORE 1.5 x, 17.5 x and 19 x as these come from incorrect subtractions of risk factors	(2)

Question number	Answer	Additional guidance	Mark
5(a)(ii)	Choose an item.	Example of calculation	
	<ul> <li>correct proportion of homozygous individuals calculated (1)</li> </ul>	$P^2$ or $q^2 = 0.005$	
	• correct probabilities (p and q) determined	p =0.0707 q = 0.9293	
	for Hardy-Weinberg equation (1)	or 2pq = 0.1314	
	<ul> <li>correct number of heterozygotes determined (1)</li> </ul>	= $10\ 000\ x\ 0.1314$ = $1314$ ALLOW p = 0.071 and q = 0.929 or 2pg = 0.1319	
		$= 10\ 000\ \times\ 0.1319 = 1319$	
		ALLOW three marks for 1302 ALLOW two marks for 1300	
		Correct answer with no working gains full marks	(3)

Question number	Answer	Additional guidance	Mark
5(b)(i)	An explanation that makes reference to two of the following:		
	• primers have a specific base sequence (1)	IGNORE contain complementary bases	
	<ul> <li>bind to complementary bases (at either end) of the DNA be amplified (1)</li> </ul>	ALLOW primers attach to the start of the STR sequence	
		ALLOW anneal for bind	
	<ul> <li>therefore, provide a site for the DNA polymerase to bind (1)</li> </ul>	ALLOW allowing DNA polymerase to create a complementary strand	
			(2)

Question number	Answer	Additional guidance	Mark
5(b)(ii)	An explanation that makes reference to three of the following:		
	• the base sequences of the alleles are different (1)	ALLOW they have different numbers of base pairs e.g. wild type 345bp and the G20210A has 322bp	
	<ul> <li>the restriction enzyme {recognises / cuts} at a specific {site / DNA base sequence} (1)</li> </ul>		
	• that is only present in the G20210A allele (1)		
	<ul> <li>therefore, a shorter fragment is produced for the G20210A allele (1)</li> </ul>		(3)

Question	Answer	Additional guidance	Mark
number			
5(b)(iii)	An answer that makes reference to four of the following:		
	<ul> <li>identify an appropriate reagent to be provided (in excess)</li> <li>(1)</li> </ul>	e.g. DNA, polymerase, primers, mononucleotides	
	<ul> <li>identify appropriate conditions (to control) (1)</li> </ul>	e.g. temperatures used are 95, 55 and 70°C / duration of steps in cycle	
	• change the number of cycles (1)		
	<ul> <li>use gel electrophoresis (to determine quantity of DNA produced) (1)</li> </ul>	ALLOW a description of gel electrophoresis	
	<ul> <li>choose the smallest number of cycles that produces an observable band (1)</li> </ul>	ALLOW choose the number of cycles giving the {thickest / clearest} band	(4)

Question	Answer	Additional guidance	Mark
number			
6(a)	An explanation that makes reference to two of the following:		
	• water is a component of blood (1)		
	<ul> <li>ions are charged (1)</li> </ul>		
	<ul> <li>dipole nature of water allows it to {surround / bond to / interact with} ions (1)</li> </ul>	IGNORE water and ions form hydrogen bonds	
			(2)

Question number	Answer	Mark
6(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.	
	<ul> <li>Reference to role of ions in <ul> <li>nerve conduction</li> <li>release of neurotransmitters</li> <li>muscle contraction</li> </ul> </li> <li>Mention of <ul> <li>passive diffusion through ion channels</li> <li>active transport against concentration gradients</li> </ul> </li> </ul>	
	<ul> <li>Examples of ion transport</li> <li>active transport – sodium potassium pump</li> <li>hydrogen ions in chemiosmosis</li> <li>calcium channels in pre-synaptic knob</li> <li>sodium and potassium channels in neurones</li> </ul>	
	<ul> <li>Idea that ions moving down a concentration gradient can do work</li> <li>ATP synthase in chemiosmosis</li> <li>cotransporters</li> </ul>	
	<ul> <li>Ion channels in disease</li> <li>chloride channels in cystic fibrosis</li> <li>credit any other sensible suggestions</li> </ul>	
	<ul> <li>Ideas around control</li> <li>lots of different genes/proteins involved in transporting ions across membranes</li> </ul>	(9)

	• •	specificity of channels for particular ions control of opening and closing of different channels	
Level	Marks		Additional Guidance
0	0	No awardable content	
1	1-3	Demonstrates isolated elements of biological knowledge and understanding to the given context with generalised comments made.	simple description of data provided
		Vague statements related to consequences are made with limited linkage to a range of scientific ideas, processes, techniques and procedures. The discussion will contain basic information with some attempt made to link knowledge and understanding to the given context.	or discussion of one aspect from specification e.g. role of ions in action potentials / muscle contraction / mucus production
2	4-6	Demonstrates adequate knowledge and understanding by selecting and applying some relevant biological facts/concepts. Consequences are discussed which are occasionally supported through linkage to a range of scientific ideas, processes, techniques and procedures. The discussion shows some linkages and lines of scientific reasoning with some structure.	Level 1 criteria plus disscussion of another aspects from specification including consideration in {disease / ill-health} in at least one
3	7-9	Demonstrates comprehensive knowledge and understanding by selecting and applying relevant knowledge of biological facts/concepts. Consequences are discussed which are supported throughout by sustained linkage to a range of scientific ideas, processes, techniques or procedures.	Level 2 criteria plus appropriate use of data from tables linked to health or disease or
		The discussion shows a well-developed and sustained line of scientific reasoning which is clear and logically structured.	attempt at higher level reasoning e.g explaining role of {ion gradients / active transport of ions}

	expanding on role of mutations in disease beyond cystic fibrosis / discussion of channel specificity or evolution of variety of channels with many functions

Question	Answer	Additional guidance	Mark
number			
7(a)	A description that makes reference to five of the following:		
	<ul> <li>light is detected by rod cells (1)</li> </ul>	ALLOW description of role of	
	• rod cell membrane is hyperpolarised (1)		
	<ul> <li>stopping the release of the inhibitory neurotransmitter glutamate (1)</li> </ul>		
	• bipolar neurone is depolarised (1)		
	<ul> <li>impulse transmitted along {ganglion neurone / optic nerve} (1)</li> </ul>		
	• (impulse transmitted) to visual cortex of the brain (1)	ALLOW occipital lobe	(5)

Question	Answer	Additional guidance	Mark
number			
7(b)	An explanation that makes reference to the following:		
	<ul> <li>(give) {a precursor of dopamine / L-dopa} which can cross the blood brain barrier (1)</li> </ul>		
	• L-dopa is converted into dopamine (in the brain) (1)		
	OR		
		ALLOW	
	<ul> <li>(give) a {drug that stops the breakdown of dopamine / MAO inhibitor} (1)</li> </ul>	<ul> <li>use of {electrode / deep brain stimulation}</li> </ul>	
	• that can cross the blood brain barrier (1)	<ul> <li>to stimulate basal ganglia to produce dopamine</li> </ul>	(2)

Question	Answer	Additional guidance	Mark
number			
7(c)	An explanation that makes reference to four of the following:		
	<ul> <li>(cytokines / histamine) increases permeability of the capillaries (1)</li> </ul>		
	• (cytokines / histamine) cause vasodilation (1)	ALLOW cause arterioles to dilate	
	<ul> <li>increasing blood flow to site of inflammation (1)</li> </ul>		
	• allowing white blood cells to {migrate / move } from the		
	blood into the tissue space (1)	MP4 and 5 ALLOW immune cells / phagocytes / macrophages / monocytes	
	<ul> <li>cytokines attract white blood cells (1)</li> </ul>	-	
		ALLOW chemicals in place of cytokines	(4)

Question	Answer	Additional guidance	Mark
number			
7(d)	An answer that makes reference to two of the following:		
	<ul> <li>the integrin binds to receptors</li> </ul>	ALLOW (complementary) proteins in placxe of receptors	
	<ul> <li>on (the surface of capillary) endothelial cells (1)</li> <li>holding the immune cell in place / stopping the immune</li> </ul>	IGNORE activates (capillary) endothelial cells	
	cell moving with the blood (1)		
	<ul> <li>giving the immune cells time to squeeze between the endothelial cells (into the brain) (1)</li> </ul>	ALLOW trapping the immune cell	
		ALLOW allowing immune cells to cross	
		{the basement membrane / capillary	
		wall}	(2)

Question	Answer	Additional guidance	Mark
number			
7(e)	An answer that makes reference to the following:		
	• the benefits of the research outweigh any harm done (1)	ALLOW CNS and spinal cord injuries are difficult to treat / CNS and spinal cord injuries have serious impact on people's lives / important research	
	<ul> <li>need to carry out experiments on animals with a well- developed CNS (1)</li> </ul>	ALLOW experiments on tissues or invertebrates would not be sufficient	
		IGNORE better than using humans / humans have more rights etc	
		IGNORE have similar immune system / have less well developed nervous	
		system	(2)

Question	Answer	Additional guidance	Mark
number			
7(f)	A description that makes reference to the following:		
	(phagagutag (magraphagag) angulf antigang (1)		
	• { phagocytes / macrophages } enguli antigens (1)		
	<ul> <li>antigen is presented on the surface of antigen</li> </ul>	ALLOW reference to production of APCs	
	presenting cells (1)	/ antigen presenting cells	
	• lymphosytos with receptors that are (specific /		
	• lymphocytes with receptors that are (specific 7		
	complementary) to (particular) antigens bind to APC (1)	ALLOW CD4 receptors	
		ALLOW T cells for lymphocytes	(3)

Question number	Answer	Additional guidance	Mark
7(g)	An explanation that makes reference to four of the following:	ALLOW inhibitory or stimulatory effects	
	• cytokine can bind to receptor on synaptic membrane (1)	ALLOW binds to acetylcholinesterase	
	• effect on an ion channel (1)	e.g. opens chloride ion channel	
		ALLOW other described effects on membrane	
	<ul> <li>therefore affecting the movement of ions across the membrane (1)</li> </ul>	e.g. chloride ions moving in or potassium ions moving out	
	• affecting the depolarisation of the membrane (1)	e.g. threshold potential is not reached	
	• therefore affecting action potentials (in the neural circuit) (1)		(4)

Question	Answer	Additional guidance	Mark
number			
7(h)	An answer that makes reference to the following:	IGNORE descriptions of function	
	Similarities		
	• both have a cell body containing a nucleus (1)		
	• both have an axon (1)		
	• both have dendrites at one end of neurone and terminal branches at the other end (1)		
	Difference		
	<ul> <li>location of cell body (1)</li> </ul>	ALLOW motor neurone cell body is at one end of the axon whereas in the sensory neurone the cell body is	
		located along the axon	(4)

Question	Answer	Additional guidance	Mark
number			
7(i)	A description that makes reference to two of the following:		
	• period of time during early development (1)		
	<ul> <li>when the nervous system must obtain specific experiences to develop properly (1)</li> </ul>	ALLOW retina needs to be exposed to light	
	<ul> <li>so that synapses are strengthened / unstimulated synapses are removed (1)</li> </ul>	ALLOW when visual columns are organised	(2)

Question number	Answer	Additional guidance	Mark
7(j)	An explanation that makes reference to two of the following:		
	<ul> <li>{immunise / infect} animals at different times during early development (1)</li> </ul>	ALLOW compare animals with intact and with deficient (innate) immune systems	
	<ul> <li>investigate animals later in life for { effects on learning / the development of neurological conditions } (1)</li> </ul>	ALLOW test animals' senses at different	
		stages in development	(2)

Question	Answer	Additional guidance	Mark
number			
7(k)	A description that makes reference to four of the following:		
	• (isolate) the gene for <del>the</del> cytokine (from human DNA) (1)		
	• use a bacterial plasmid (as a vector) (1)		
	<ul> <li>cut the human DNA and the plasmid using the same restriction enzyme (1)</li> </ul>	e.g. ue a restriction enzyme to cut the DNA and the plasmid	
	<ul> <li>splice the gene and plasmid together using (DNA) ligase</li> <li>(1)</li> </ul>		
	• put the (modified) plasmids into bacterial cells (1)	ALLOW 'Join' for 'splice'	
		ALLOW produce lots of bacteria {with the plasmid / expressing the cytokine gene}	(4)

Question	Answer	Additional guidance	Mark
number			
7(l)	An explanation that makes reference to the following:		
	<ul> <li>bone marrow provided by a donor (1)</li> </ul>		
	<ul> <li>bone marrow will contains stem cells (1)</li> </ul>		
		ALLOW white blood cells are	
	<ul> <li>which can be differentiate into white blood cells (1)</li> </ul>	produced in the bone marrow	
		ALLOW examples of white blood	
		cells e.g. lymphocytes, T cells, B	
		cells, etc	(3)

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