

# **Mark Scheme (Results)**

## Summer 2017

Pearson Edexcel International Advanced Level In Biology (WBI04) Paper 01 The Natural Environment and Species Survival



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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	Mark	
1(a)	A -	electrons hydrogen ions oxygen atom		
	The only correct answer is A			
	<b>B</b> is not correct because	e Q are ions not molecules and R is an atom not a molecule		
	<b>c</b> is not correct because	e P are electrons, Q are hydrogen ions and R is an oxygen atom		
	<b>D</b> is not correct because	e P are electrons, Q are hydrogen ions and R is an oxygen atom	(1)	

Question	Answer	Mark
Number		
<b>1(b)</b>	C - photolysis	
	The only correct answer is C	
	<b>A</b> is not correct because water is split in the presence of light which is photolysis, condensation joins molecules	
	<b>B</b> is not correct because water is split in the presence of light which is photolysis, hydrolysis uses water to split molecules	
	<b>D</b> is not correct because water is split in the presence of light releasing electrons, reduction involves gaining electrons	(4)
		(1)

Question Number	Answer	Additional Guidance	Mark
1(c)	1. for {photophosphorylation / phosphorylation of ADP} / eq;		
	2. idea that electrons move along {electron carrier system / eq};		
	3. H <sup>+</sup> accumulate in the thylakoid (space) / eq;	<b>3 Accept</b> idea that there is a proton gradient between the thylakoid space and the stroma	
	4. H <sup>+</sup> release energy (for phosphorylation) as they move (into the		
	stroma) through ATP synthase (channel) / eq ;		(3)

Question Number	Answer	Additional Guidance	Mark
1(d)	ATP and reduced NADP used in the conversion of GP into GALP / eq;	Accept NADPH throughout, TP for GALP  1 Piece together	
	2. ATP provides the energy for the conversion of GP into GALP;		
	3. idea that the reduced NADP provides { hydrogen / reducing power / electrons / eq };	3 NB If a candidate scores mp 2 and 3 they will get 3 marks	
	4. idea that ATP is used to regenerate RuBP;	<b>4 Accept</b> phosphorylation of RuBP	(3)

Question Number	Answer	Additional Guidance	Mark
2(a)	<ol> <li>broken down by {enzymes / amylase / carbohydrases} (from microorganisms);</li> </ol>	1 Do not accept cellulase	
	2. by hydrolysis (of glycosidic bonds);		
	3. idea that {bacteria / fungi / microorganisms} are involved;	3 Ignore decomposers	(2)

Question Number	Answer	Additional Guidance	Mark
2(b)	1. 780 - 180 / 600 ;	Correct answer with no working gains full marks	
	2. (600 ÷ 780 =) 76.92 / 76.9 / 77 (%) ;	2 ecf if 900 – 180 is given and divided by 900 = 80 (%)  Ignore + or - signs	(2)

Question Number	Answer	Additional Guidance	Mark
2(c)	1. cellulose made of $\beta$ glucose and starch is made of a glucose ;	Do not piece together	
	<ol> <li>cellulose has 1-4 glycosidic bonds and starch has 1-4 and 1-6 glycosidic bonds / eq;</li> </ol>		
	<ol> <li>cellulose has alternating inverted glucoses but starch does not / eq;</li> </ol>		
	<ol> <li>cellulose is a {straight / unbranched} chain (of glucoses) but starch has {amylopectin / branches} / eq;</li> </ol>		(2)

Question Number	Answer	Additional Guidance	Mark
2(d)	1. for {strength / support};		
	2. for {waterproofing / impermeable to water / eq};		(2)

Question Number	Answer				Mark	
3(a)						
	Structure found in	Cell membrane	Mitochondrion	Small (70S) ribosome	Chloroplast	
	Both <i>Paramecium</i> and bacteria	X				
	Paramecium but <b>not</b> bacteria		X			
	Bacteria but <b>not</b> Paramecium			X		
i	Bacteria are prokaryotes and <i>Pa</i>	t have mitochond				(2)
<u> </u>	Neither of these organisms cont	tain chloroplasts				(3)

Question Number	Answer	Additional Guidance	Mark
3(b)(i)	<ol> <li>P.aurelia start to increase in number sooner / eq;</li> <li>P. aurelia grow faster / eq;</li> </ol>	NB All mark points must be comparative Accept converse throughout Ignore any references to time or number throughout	
	3. <i>P. aurelia</i> increase in number for a longer period of time / eq;	<b>3 Accept</b> <i>P. aurelia</i> plateaus later	
	4. <i>P. aurelia</i> produce {more / a greater increase in number of / eq } organisms;	4 Accept more growth	(3)

Question Number	Answer	Additional Guidance	Mark
3(b)(ii)	P. aurelia		
	1. lower numbers / slower rate ;	1 Accept numbers did not level off	
	<u>P. caudatum</u>		
	2. lower numbers / numbers were declining / eq;		(2)

Question Number	Answer	Additional Guidance	Mark
3(b)(iii)	<ol> <li>idea that there are greater numbers of each species when cultured separately;</li> </ol>	<b>1 Accept</b> converse numbers quoted for both species	
	<ul><li>2. competition between species for {bacteria / food};</li><li>3. idea that two species cannot coexist if they share the same</li></ul>	<b>2 Accept</b> <i>P. aurelia</i> outcompeted <i>P. caudatum</i> for {bacteria / food}	
	niche;	(Bacteria / 100a)	(3)

Question Number	Answer	Additional Guidance	Mark
4(a)	1. idea that cellulose molecules lie parallel with each other;		
	<ol><li>cellulose molecules joined by hydrogen bonds (to form microfibrils);</li></ol>	<b>2 Ignore</b> microfibers / myofibres	
	3. idea that (layers of) microfibrils criss-cross with each other;	<b>3 Accept</b> net-like structure / mesh	
	4. idea of a { matrix / pectin / pectate / hemicellulose } ;	<b>Do not accept</b> myofibres / microfibres	
	5. credit { secondary thickening / lignification / middle lamella };	<b>5 Accept</b> contain lignin / suberin	(3)

Question Number	Answer	Additional Guidance	Mark
4(b)(i)	<ol> <li>idea that the seaweeds occupy different (overlapping) regions up the seashore;</li> <li>idea that the {seaweeds found higher up the seashore / F. spiralis} have thicker cell walls;</li> <li>idea that {seaweeds higher up the shore / F. spiralis} {will be / can survive} out of the water for longer;</li> <li>idea that the thicker cell walls will help to {prevent dehydration / conserve water};</li> </ol>	NB Accept algae or plants throughout  1 Accept zonation / description of range where all four species are found 2 Accept converse / F. serratus further from the sea 3 Accept converse / F. serratus 4 Accept converse Ignore osmosis	
	5. idea that competition exists between seaweeds;		(4)
	<ol><li>for {space / light / anchor points / eq};</li></ol>		

Question Number	Answer	Additional Guidance	Mark
*4(b)(ii)	QWC – Spelling of technical terms must be correct and the answer must be organised in a logical sequence	QWC emphasis on clarity of expression	
	1. idea that the {two seashores / transects} should have similar {abiotic factors / (relevant) named abiotic factor };	1 e.g. substrate, incline, aspect Accept {abiotic factors /	
	2. reference to using a (belt / line) transect;	(relevant) named abiotic factor } measured	
	3. idea that seaweeds are sampled at regular intervals (along the transect);	3 Accept systematic sampling	
	<ol> <li>idea of {recording / counting / identifying / eq} which seaweeds are present;</li> </ol>		
	5. credit an indication of how seaweed (abundance) is measured;	<b>5</b> e.g. using a quadrat, touching the transect, percentage cover, ACFOR scale	
	6. more than one {transect / eq} used;	<b>6 Ignore</b> repeat the investigation	
	7. credit an indication of how results are {recorded / manipulated};	<b>7</b> e.g. graph of abundance against height of seashore, diagram similar to one in the question, indication of a calculation	(6)

Question Number	Answer	Additional Guidance	Mark
5(a)	QWC – Spelling of technical terms must be correct and the answer must be organised in a logical sequence	QWC emphasis on logical sequence	
	<ol> <li>idea that {components / named component } are host cell components;</li> </ol>	1 Accept e.g. amino acid	
	Proteins:		
	2. reference to translation (of viral RNA);		
	3. idea that RNA attaches to ribosomes ;	3 Accept mRNA	
	4. credit details of translation ;	<b>4</b> e.g. tRNA carries a specific amino acid / two tRNAs bind to the (viral) mRNA	
	5. peptide bonds form between (adjacent) amino acids ;	to the (viidi) matri	
	Poliovirus RNA:		
	6. idea that (RNA) nucleotides line up along the (poliovirus) RNA to make the template RNA;	<b>NB</b> If no reference to a template strand is given for either mp 6 or 7, award 1	
	7. idea that (RNA) nucleotides then line up along the template RNA in order to make the (poliovirus) RNA;		
	8. credit details of how nucleotides join together;	<b>8</b> e.g. formation of phosphodiester bonds / RNA polymerase	(6)

Question Number	Answer	Additional Guidance	Mark
5(b)(i)	1. (artificial) idea of human intervention;	<b>1</b> e.g. injection of vaccine, given the {vaccine / antigen}	
	2. (active) stimulation of (primary) immune response / description of activation of lymphocyte involvement;		
	3. (immunity) resulting in {memory cells / long-lasting protection / description of secondary immune response};		(3)

Question Number	Answer	Additional Guidance	Mark
5(b)(ii)	virus needs to be inactivated so that it cannot cause disease (polio);	1 Allow not infected	
	2. idea that there are three different antigens;		
	3. so all three types of antibody have to be produced ;		
	4. (therefore) all three types of memory cells have to be produced;		
	5. credit details of primary immune response that results in the production of memory cells ;	<b>5</b> e.g. macrophages present antigen to T helper cells, activated B cells form B memory	
	6. idea that the vaccine will result in (long term) immunity to all three strains;	memory	
	7. idea that a vaccine will result in antibodies being produced {quickly / in high numbers / eq} on infection with polio virus ;	7 Accept idea that if all the antigens are not included in the vaccine a primary response would have to be stimulated and person would get sick	(4)

Question Number	Answer	Additional Guidance	Mark
6(a)	GM salmon will be longer and heavier;	Accept converse 1 Piece together	
	2. by {28 cm (longer) / 1.7 kg (heavier)} ;	<b>2</b> e.g. 1.8 × / 1.85 × / 84.8% (longer), 2.3 × / 130% (heavier)	(2)

Question Number	Answer	Additional Guidance	Mark
6(b)(i)	1. 1300 - 100 / 1200 ;	Correct answer with no working gains full marks	
	2. 18 - 2 / 16 ;		
	3. (1200÷16 = ) 75 <b>g month</b> <sup>-1</sup> ;	<b>3</b> no ecf if both mp 1 and 2 are incorrect	
		NB bald answer of {66.7 / 67} g month <sup>-1</sup> gains two marks	(3)

Question Number	Answer	Additional Guidance	Mark
6(b)(ii)	Line drawn should start {at same point /above} the Atlantic salmon and end at 3000g at 18 months;	Do not accept lines extrapolated back to zero Do not accept a line that reaches 3000 before 16 months	(1)

Question Number	Answer	Additional Guidance	Mark
6(b)(iii)	1. idea of {hatching the salmon from eggs / using newborn fish};		
	2. idea of using the same {conditions / named condition} as the other salmon were grown in ;	<b>2</b> e.g. temperature	
	3. idea of weighing the salmon at intervals (over this time period);	<b>3 Accept</b> subtracting mass at start from mass at end to calculate the increase	
	4. idea of using several salmon so that a mean can be calculated ;	<b>4 Ignore</b> repeating the investigation	(3)

Question Number	Answer	Mark
6(c)(i)	<b>B</b> gel electrophoresis	
	The only correct answer is B	
	<b>A</b> is not correct because dendrochronology is the study of tree growth rings	
	<b>C</b> is not correct because PCR amplifies the number of DNA molecules	(1)
	<b>D</b> is not correct because proteomics looks at proteins	(1)

Question Number	Answer	Additional Guidance	Mark
6(c)(ii)	Any two from :		
	different pattern of bands ;	<b>Ignore</b> fragments / blobs / DNA / strands	
	different position of bands ;	DIVA / Strainus	
	different number of bands ;		
	different {size / width / eq} of bands ;		(2)

Question Number	Answer	Mark	
7(a)(i)	<b>D</b> - virus-infected host cell		
	The only correct answer is D		
	<b>A</b> is not correct because B cells bind to antigen and present it to themselves		
	<b>B</b> is not correct because plasma cells produce antibody		
	C is not correct because T helper cells produce cytokines to activate the T killer cells	(1)	

Question Number	Answer	Additional Guidance	Mark
7(a)(ii)	1. to increase the number of T killer cells ;		
	2. so that T killer cells { are antigen-specific /will only bind to (specific) infected host cells };	2 Accept will only destroy (specific) infected host cell Ignore CD4 receptors	
	3. so that (host-)infected cells can be destroyed faster;	<b>3 Accept</b> infected cells destroyed quickly / more infected cells destroyed	(2)

Question Number	Answer	Additional Guidance	Mark
7(a)(iii)	<ol> <li>release of { chemicals / enzymes / perforins } (from T killer cells);</li> </ol>	1 Do not accept lysozymes	(2)
	2. (enzymes cause the) lysis (of host-infected) cells / eq;		(2)

Question Number	Answer	Additional Guidance	Mark
7(b)(i)	1. macrophages present antigen to T helper cells ;	<b>1 Accept</b> macrophages become APC to T helper cells	
	2. credit detail of antigen presentation ;	<b>2</b> e.g. binding to CD4 antigen on T helper cells	
	3. idea that T helper cells are needed to activate T killer cells;	3 Accept T helper cells	
		release cytokine to stimulate T	(2)
		killer cells	

Question Number	Answer	Additional Guidance	Mark
7(b)(ii)	1. phagocytosis (of virus) / eq;		
	2. (destruction of virus) with enzymes /eq;	2 Do not accept kill viruses Lysozyme Ignore interferons	
	<ol> <li>(enzymes breakdown) {protein coat / envelope / genetic material / eq};</li> </ol>		(3)

Question Number	Answer			Additional Guidance	Mark
7(c)(i)			٦		
	Parts of the cell	Line		All correct = 2 marks ;; 1 correct = 1 mark ;	
	Two poles of the cell	Р			
	A chromosome and a pole	R			(2)
	Two identical chromosomes	Q			(2)

Question Number	Answer	Mark
7(c)(ii)	<b>B</b> 15 minutes	
	The only correct answer is B	
	<b>A</b> is not correct because there is no change in the distance between chromosomes and the poles	(1)
	C is not correct because the distance between chromosomes and the poles is already decreasing	
	<b>D</b> is not correct because the distance between chromosomes and the poles has been decreasing for a while	

Question Number	Answer	Additional Guidance	Mark
8(a)(i)	idea that they could be examined at a later stage ;	Accept to prevent decomposition / to keep evidence Ignore to kill bacteria	(1)

Question	Answer	Additional Guidance	Mark
Number			
8(a)(ii)	1. so that the {maggots / flies} could be identified / eq;	<b>1 Accept</b> to determine the time it takes for the adult to develop	(2)
	2. (bear liver) used to provide (appropriate) food for the maggots / eq ;	2 Accept nutrients	

Question Number	Answer	Additional Guidance	Mark
8(a)(iii)	21:00 (on 14th July) to 07:45 (on 15th July) ;		(1)

Question Number	Answer	Additional Guidance	Mark
8(a)(iv)	Any one difference from:		
	time that the eggs were laid		
	species of blow fly		
	genotypes / genetic diversity / genetic make up / alleles	Do not accept genes	
	metabolic rates		
	development rate of egg		
	temperature (ambient / each bear / body parts)	<b>Ignore</b> different conditions / environment	
	length of life cycle ;		(1)

Question Number	Answer	Additional Guidance	Mark
8(b)(i)	<ol> <li>idea that time taken to hatch depends on {metabolic reactions / respiration / rate of development / eq };</li> <li>increase in temperature increases rate of {enzyme activity /</li> </ol>	2 Accept converse	
	metabolic reactions } ;	2 Accept converse	
	<ol><li>credit detail of how an increase in temperature increases rate of enzyme activity;</li></ol>	<b>3</b> e.g. more {collisions / energetic collisions / enzymesubstrate complexes formed} / increase in kinetic energy	
		Ignore denaturing Accept converse	(3)

Question Number	Answer	Additional Guidance	Mark
8(b)(ii)	idea that the scientists did not know how dark it was before blow flies stop laying eggs;		
	2. idea that the body temperature drops after death;		
	3. idea that the ambient temperature changes (between time of death and when the scientists measured it);	3 Accept ambient temperature at time of death not known	
	4. idea that {there is a range of hatching times / do not know when the eggs were laid / there were different species of blow fly};		(2)

Question Number	Answer	Additional Guidance	Mark
8(c)	(idea that determining) time of death is influenced by a number of factors;		
	2. gives a more accurate estimate of time of death / to narrow the time of death down / eq;	2 Accept reliable, precise Ignore valid	(2)