Transport in Animals

Mark Scheme 2

Level	IGCSE			
Subject	Biology			
Exam Board	CIE			
Topic	Transport in Animals			
Paper Type	(Extended) Theory Paper			
Booklet	Mark Scheme 2			

Time Allowed: 69 minutes

Score: /57

Percentage: /100

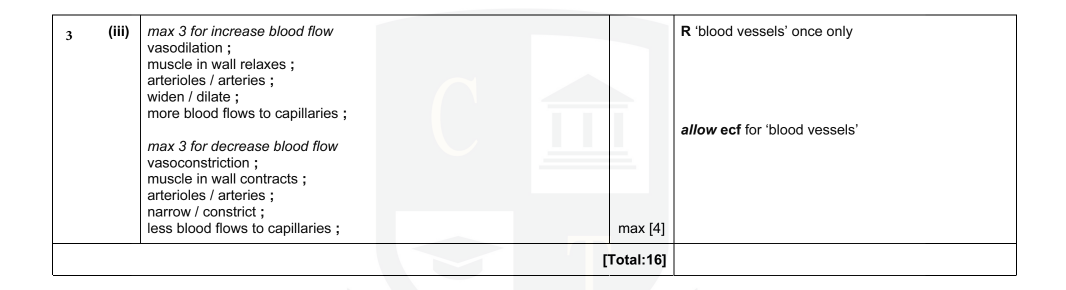
1	(a)					
	()	substance	direction of movement	reason		one mark per row
		amino acids	to fetus/from mother	make proteins/translation/ growth / make cells/AW;		
		carbon dioxide	from fetus	waste gas from respiration		
		glucose	fetus/from mother	(release) energy/respiration/ stored as glycogen;		
		oxygen	fetus/from mother	(gas for) respiration;		
		urea	f fetus/to mother	excretion/metabolic waste;	4	A nitrogenous waste
		_			7	

Question		Marks	Additional Guidance
1 (b)	iron: for red blood cells/haemoglobin/to transport oxygen/prevent anemia; vitamin D: absorption of calcium; growth/formation/strengthening, of bones/teeth; preventing rickets;	max 2	max 1 from vitamin D
(c) (i)	lymphocytes/white blood cells/leucocytes;	1	white cells unqualified
(ii)	provides (passive) immunity; protects against, infection/illness/disease/pathogen(s)/AW; reference to disease(s) mother has had; immune system of babies not yet developed; any one function of antibodies;	max 3	functions of antibodies: stop pathogens spreading (in the body) stop pathogens entering cells stop pathogens dividing/reproducing/increasing in number cause pathogens to, clump/agglutinate immobilise bacteria kill bacteria make it easier for phagocytes to ingest pathogens neutralise toxin(s)/make toxins harmless
(iii)	bonding/AW, with mother; it's free/'cheap'; sterile/no risk of infection; body temperature; no preparation/easily available; provides, best/complete/most suitable/balanced/AW, nutrients/food; composition/quantity, of breast milk changes to match development; easier to digest/reduced risk of colic; reduce risk of allergies; contraceptive effect; AVP;	max 4	AVPs: no additives protects against, breast cancer/ovarian cancer children less likely to develop diabetes helps the mother's body to return to 'normal', e.g. weight loss/restores uterus
		[Total: 14]	

Question		Marks	Additional Guidance
2 (a)	 thick, wall; withstands (blood) pressure; muscular tissue; vasoconstriction/vasodilation; elastic (tissue); recoils to maintain (blood) pressure/smoothes out blood flow; small lumen; maintains (blood) pressure; fibrous tissue; maintains shape/prevents bursting; 	max 4	max 3 for structures (MP1, 3, 5, 7 and 9) function marks (MP2, 4, 6, 8, 10) must relate to a structure A tunica media and tunica externa for wall I reference to lining/endothelium R increase
(b) (i)	<u>13 kPa</u> ;	1	7
(ii)	 blood pressure decreases as cross-sectional area increases (to capillaries); continues to decrease/remains constant, as cross-sectional area decreases (in the veins); speed of blood decreases as cross-sectional area increases (in the capillaries); increases as cross-sectional area decreases in, veins/vena cava; 	max 3	<u>JE</u>

Question		Marks	Additional Guidance
2 (c)	(oxygen) diffuses (from blood to tissue fluid); across the, wall/membranes (of the capillary); down a concentration gradient/from high concentration to low concentration; pressure forces out, water/(named) solutes; (pressure) filtration;	max 3	
(d)	muscle(s) in arteriole contract; arterioles constrict/vasoconstriction occurs; less blood flows to, skin/capillaries; decrease in loss of heat (from the blood) by, radiation/conduction/ convection; AVP;	max 3	I capillaries, vasoconstrict/constrict A 'stops blood flow to skin' R movement of arterioles/capillaries away from the surface of skin/AW A prevent heat loss by, radiation/conduction/convection e.g. ref to shunt vessel(s)/blood taking a deeper route
		[Total: 14]	

³ (a) (i)	red blood cell;		[1]	
(ii)	plasma;		[1]	
(iii)	capillary;		[1]	
(b)	oxygen; carbon dioxide; water; glucose; sodium ions; amino acids; urea, (named) hormone(s); AVP;;; e.g. lactic acid		max [3]	
(c) (i)	1150 (%)		[1]	look in the space for working if answer is not in table
(ii)	increase in energy demand in muscle; for contraction (of muscle); increase in respiration in muscle; increase in blood flow supplies more oxygen; for aerobic respiration; more glucose; more, fat / fatty acids;			A lot of energy A lot of oxygen
	increase in blood flow removes carbon dioxide; lactate / lactic acid; from anaerobic respiration;	ISTRY C	max [5]	A conversion of lactic acid



Question	E Answers	Marks	Additional Guidance
4 (a	J – aorta ; K – pulmonary vein ; L – vena cava ; M – pulmonary artery ;	[4]	
(b) (i) 1 2 3 4 5	 J – blood goes to the whole body / greater distance; M – blood goes to the lungs / shorter distance; J – blood is pumped by, more muscular, ventricle; M – blood is pumped by, less muscular, ventricle; greater resistance to blood flow in circulation to the body / ora; 	[max 2]	
(ii)	(blood in K and L) travelled through the capillaries ; larger / wider lumen ;	[2]	
(c) 1 2 3 4 5 6	Valve N opens when, atrium contracts; closes when ventricle contracts; stops back flow from ventricle to atrium; Valve O opens when ventricle contracts; closes when ventricle relaxes; stops back flow from, J, to ventricle; description of way in which valve 'flaps' or 'pockets' prevent backflow;	[max 4]	
(d)	veins ;	[1]	1E