

Question Number	Answer	Additional Guidance	Mark
1(a)	<ol style="list-style-type: none"> idea that (some) have less myoglobin present ; less blood / fewer red blood cells / less haemoglobin ; as fewer capillaries present / eq ; idea that respiration is (mainly) anaerobic ; 		(2)

Question Number	Answer	Additional Guidance	Mark
1(b)(i)	negative feedback ;	ACCEPT -ve feedback, biofeedback is negative	(1)

Question Number	Answer	Additional Guidance	Mark
*1(b)(ii)	<p>(QWC – spelling of technical terms must be correct and the answer must be organised in a logical sequence)</p> <ol style="list-style-type: none"> idea that low pH is due to acid in the blood ; <i>lactate</i> taken to <i>liver</i> / eq ; reference to oxygen debt / EPOC ; used to convert <i>lactate</i> back to <i>pyruvate</i> ; with production of <i>reduced</i> NAD / eq ; {<i>lactate</i> / <i>pyruvate</i>} converted to <i>glucose</i> / <i>glycogen</i> ; <i>pyruvate</i> into <i>mitochondria</i> ; idea of <i>chemoreceptors</i> detecting change in pH ; idea of response e.g. increased { nerve impulse rate from <i>medulla</i> / breathing rate / heart rate} ; (dissolved) CO₂ from blood (<i>diffuses</i>) into <i>alveoli</i> / eq ; 	<p>QWC emphasis is spelling</p> <p>ACCEPT <i>lactic acid</i> for <i>lactate</i> throughout and <i>pyruvic acid</i> for <i>pyruvate</i></p> <p>1. Accept for acid: <i>lactic acid/lactate</i>/(dissolved) CO₂</p> <p>5. ACCEPT NADH₂ and NADH + H⁺</p> <p>7. ACCEPT <i>lactate</i>, <i>matrix</i> as equivalent to mitochondria</p>	(5)

Question Number	Answer	Additional Guidance	Mark
1(b)(iii)	<ol style="list-style-type: none"> 1. reference to arterioles ; 2. muscles contracting to restrict diameter / eq (in shunts) ; 3. muscles relaxing to increase diameter / eq (of arterioles) ; 4. to redirect blood {away from deeper arterioles / into surface arterioles} / eq ; 5. to increase blood flow { into capillaries / towards surface } / eq ; 6. (so more heat lost) through radiation ; 	<p>IGNORE ref to relaxation of hair erector muscles</p> <ol style="list-style-type: none"> 2. CCEPT vasoconstriction 3. ACCEPT muscles relax to dilate arteriole ; 3. CCEPT vasodilation 4. ACCEPT shunt vessels 5. More blood enters = to increase blood flow 	(4)