| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a )}$ | 1. idea that (some ) have less myoglobin present ; <br> 2. less blood / fewer red blood cells / less haemoglobin ; <br> 3. as fewer capillaries present / eq ; <br> 4. idea that respiration is (mainly) anaerobic ; |  |  |


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| $\mathbf{1 ( b ) ( i )}$ | negative feedback; | ACCEPT -ve feedback, biofeedback is <br> negative | (1) |


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| *1(b)(ii) | (QWC - spelling of technical terms must be correct and the answer must be organised in a logical sequence) <br> 1. idea that low pH is due to acid in the blood ; <br> 2. lactate taken to liver / eq ; <br> 3. reference to oxygen debt / EPOC ; <br> 4. used to convert lactate back to pyruvate ; <br> 5. with production of reduced NAD / eq ; <br> 6. \{lactate / pyruvate\} converted to glucose / glycogen ; <br> 7. pyruvate into mitochondria ; <br> 8. idea of chemoreceptors detecting change in pH ; <br> 9. idea of response e.g. increased \{ nerve impulse rate from medulla / breathing rate / heart rate \} ; <br> 10.(dissolved) $\mathrm{CO}_{2}$ from blood (diffuses) into alveoli / eq ; | QWC emphasis is spelling <br> ACCEPT lactic acid for lactate throughout and pyruvic acid for pyruvate <br> 1. Accept for acid: lactic acid/lactate/(dissolved) $\mathrm{CO}_{2}$ <br> 5. ACCEPT NADH ${ }_{2}$ and $\mathrm{NADH}+\mathrm{H}^{+}$ <br> 7. ACCEPT lactate, matrix as equivalent to mitochondria |  |


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| :---: | :---: | :---: | :---: |
| 1(b) (iii) | 1. reference to arterioles; <br> 2. muscles contracting to restrict diameter / eq (in shunts) ; <br> 3. muscles relaxing to increase diameter / eq (of arterioles) ; <br> 4. to redirect blood \{away from deeper arterioles / into surface arterioles \} / eq ; <br> 5. to increase blood flow \{ into capillaries / towards surface \} / eq ; <br> 6. (so more heat lost) through radiation ; | IGNORE ref to relaxation of hair erector muscles <br> 2. CCEPT vasoconstriction <br> 3. ACCEPT muscles relax to dilate arteriole ; <br> 3. CCEPT vasodilation <br> 4. ACCEPT shunt vessels <br> 5. More blood enters = to increase blood flow | (4) |

