The Bases Expert Statement on Human Performance in Hypoxia Inducing Environments: Natural and Simulated Altitude

Produced on behalf of the British Association of Sport and Exercise Sciences by Dr Charles Pedlar, Prof Greg Whyte FBASES, Dr Jack Kreindler, Sarah Hardman and Prof Benjamin Levine

Background and evidence
Over 35 million people travel to high altitudes (>3,000m) each year with a greater number travelling to moderate altitude (1,500m - 3,000m) including elite athletes undertaking training or competition (Wilber, 2004). Altitude (i.e., hypobaric hypoxia; HH) results in arterial hypoxemia (low blood oxygen) due to a reduced barometric pressure and an unchanged fraction of inspired oxygen (F\text{O}_2; ca. 21%). Simulated altitude (i.e., normobaric hypoxia; NH) results in arterial hypoxemia due to a reduced F\text{O}_2 with an unchanged barometric pressure. Commericially available NH environments, such as altitude chambers and altitude tents, control F\text{O}_2 via nitrogen dilution where nitrogen is added to ambient air reducing the F\text{O}_2. It is generally accepted that the physiological response to HH is the same as NH at moderate altitude, however; there are few empirical data to support this hypothesis. There may be differences in responses at high (3,000m - 5,400m) and extreme (>5,400m) altitude particularly associated with the incidence of high altitude pulmonary oedema (HAPE) and high altitude cerebral oedema (HACE; West et al., 2007).

Exercise capacity diminishes with ascent to altitude, associated with a reduced arterial oxygen pressure (P\text{O}_2) evident in a haemoglobin desaturation (S\text{O}_2). Hypoxia Inducible Factor 1 alpha (H\text{IF}1-\alpha), is stabilised in hypoxia signalling a downstream cascade of responses, including erythropoiesis, angiogenesis and metabolic reprogramming (Semenza, 2009). These adaptations improve hypoxia tolerance and may enhance sea level endurance performance in some individuals. Limited data exist demonstrating positive adaptations in strength, power and anaerobic capacity as a result of a hypoxic intervention.

A number of deleterious effects result from a reduced P\text{O}_2 including Acute Mountain Sickness (AMS) characterised by a spectrum of maladaptive responses from minor (i.e., headaches, sleep disturbance, anorexia, sunburn and dehydration) to the potentially fatal HAPE and HACE, usually at higher altitudes (West et al., 2007).

Altitude training
Common altitude training practices amongst athletes include: living and training high (LHTH); living high and training low (LHTL) in order to maintain training intensity; living low and training high (LLTH); and intermittent hypoxic training at rest (IHT; Wilber, 2004; see Table 1). These paradigms can be achieved with natural altitude, simulated altitude, or a combination.

Pre-ascent evaluation
Pre-ascent evaluation should include iron status, primarily ferritin although a comprehensive screen would include other measures such as transferrin receptor (Suominen et al., 1998) and total haemoglobin mass measured by carbon monoxide rebreathing (Schmidt & Prommer, 2010). Exercise responses in NH (lactate, heart rate and oxygen saturation via pulse oximetry) can identify those athletes who are likely to cope well at altitude. Those with the greatest decline in performance and peripheral oxygen saturation during heavy exercise in acute hypoxia are most likely to suffer losses in performance at altitude. This knowledge may be particularly useful for those travelling to high altitude.

Acclimation and acclimatisation
Simulated altitude facilities are useful for acclimating individuals prior to ascent, either through exercise or sleep. In athletes, the duration of time exposed to NH is crucial in the use of sleeping devices with a critical duration of at least 12 hours/day. Some protection from AMS is possible with shorter duration exposures. Limited evidence exists for the use of IHT for acclimatisation or performance enhancement (Levine & Stray-Gundersen, 2006). Short term acclimatisation (primarily ventilatory) occurs over 5-7 days at moderate altitude, although adaptations will continue to occur over a number of months. To ensure an adequate erythropoietic response to altitude, at least 3 and preferably 4 weeks of exposure is recommended. Iron status assessments should be repeated at altitude to ensure they remain unchanged.

Management of training volume
Exercise responses are disrupted at moderate altitude such that a leftward shift in the lactate curve and raised heart rate are observed, gradually returning to baseline (sea level) values with acclimatisation. To avoid over-reaching, athletes must reduce training intensity during the initial 7-10 days at altitude. Other factors must also be considered, for example, extended journey time to reach altitude training venues resulting in fatigue.

### Table 1. Altitude training approaches (LHTL = Live high, train low; LLTH = Live low, train high; IHT = Intermittent hypoxic training)

<table>
<thead>
<tr>
<th>Altitude training approach</th>
<th>Advantage</th>
<th>Disadvantage</th>
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<tbody>
<tr>
<td>LHTL using natural altitude</td>
<td>Potential for a greater HIF1-\alpha cascade</td>
<td>Requirement to descend for high intensity training</td>
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<tr>
<td>LHTL using supplemental oxygen</td>
<td>Remain in one training venue</td>
<td>Practicality of training with oxygen cylinder only suits some sports</td>
</tr>
<tr>
<td>LHTL using hypoxic tent</td>
<td>Remain in home training venue, year round</td>
<td>Difficult to accumulate enough hours in the tent (&gt;12 hours recommended)</td>
</tr>
<tr>
<td>LLTH using normobaric hypoxia</td>
<td>Potential for enhanced training quality No loss of oxygen flux in high intensity training sessions at sea level</td>
<td>Duration of exposure insufficient for acclimatisation.</td>
</tr>
<tr>
<td>LTH</td>
<td>Maximised opportunity for HIF1-\alpha expression Remain in one training venue</td>
<td>Potential loss of training quality due to reduced oxygen flux in high intensity training sessions</td>
</tr>
<tr>
<td>IHT at rest</td>
<td>Limited evidence of efficacy</td>
<td></td>
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Biomechanics  
Faster sprint speeds are experienced and this may be a desirable feature of training at moderate altitude for anaerobic individuals. The trajectory of projectile objects will be affected by HH and the athlete will need to adjust their technique in order to compensate for this, adjusting it again upon return to sea level (Chapman et al., 2010). Furthermore, athletes who time their inspiration and expiration according to their stroke, e.g., swimmers, canoeists and rowers, will have to adjust their timing at altitude because of a relative hyperventilation.

Sleep  
Some athletes (25-35%) will experience sleep disruption caused by periodic breathing resulting from the interplay between hypocapnia and hypoxia leading to central sleep apnoea. This improves or disappears with acclimatisation. Global sleep quality can be monitored using actigraphy, sleep questionnaires and other sleep monitoring devices. However, to identify periodic breathing and sleep architecture, more intensive monitoring tools can be employed (i.e., polysomnography; Pedlar et al., 2005). At moderate altitude sleep should improve over 2-3 nights, although, profound sleep disruption may be experienced at high altitude, which may not improve with acclimatisation depending on the altitude and the individual.

Acute mountain sickness  
Some athletes at moderate altitude may experience symptoms of mild AMS (i.e., headache and nausea), but this is rare and generally self-limited. Although this can impact upon training during the first few days at altitude, it is rare for symptoms to be sustained or get worse while remaining at the same moderate altitude. At high altitude AMS is common and exacerbated by exertion. Paradoxically, gains in aerobic capacity prior to ascent fail to offer protection from AMS. Symptoms may include headache, nausea/vomiting, fatigue/malaise, dizziness and sleep problems or insomnia. These can be assessed using the Lake Louise Questionnaire. Secondary to AMS are the more severe conditions of HACE and HAPE, which are both potentially life threatening and these should be referred directly to a doctor (West et al., 2007). Individuals travelling to high altitude without a doctor present should learn the signs of AMS, which are described extensively elsewhere (Imray et al., 2010), in order to self-diagnose and treat accordingly. Treatment is rapid descent, however prophylactic administration of Acetazolamide and Dexamethasone (banned substances for athletes) are effective, when taken 24–48 hours prior to ascent. This applies to individuals going to high altitude (>3,000m).

Other issues  
Dehydration is common at altitude, caused by sweating and fluid loss through the upper airways due to increased ventilation. The atmosphere offers less protection from UV radiation, thus sunburn occurs more rapidly than at sea level. Weight loss has been observed at altitude, which may be caused by a loss of appetite, or a change in energy balance (either because of changes to energy expenditure or food availability).

Performance post-altitude  
The optimum time to descend prior to competition is poorly understood. Studies suggest high quality performance is sustained at sea level for 3-4 weeks. LHTL athletes may have substantial improvements even in the first few days after return, however this may be more variable. It is known that upon removal of the hypoxic stimulus, a reversal of some altitude-specific adaptations occur rapidly (i.e., neocytolysis, red blood cell destruction), and the entire acclimatisation response is mostly undetectable after 4 weeks at sea level. Acid/base balance is acutely affected by the return to sea level with potentially negative performance implications. At altitude, respiratory alkalosis results in a loss of bicarbonate, which must be restored in order to effectively buffer acidosis during high intensity exercise. This is somewhat variable between individuals but may take up to a week to fully restore.

Conclusions and recommendations  
• Altitude training offers a natural method of potentially enhancing performance.
• Individuals should be assessed and educated on the effects of altitude before travelling.
• Pre-acclimation is recommended prior to travel to moderate and high altitude to reduce training disruption in athletes and AMS in climbers.
• Disrupted training and recovery are expected at altitude, requiring careful management.
• At high altitude, AMS is common, potentially worsening to HAPE or HACE, all of which should be assessed and treated by a doctor. If no doctor is present, individuals travelling to high altitude should be educated in the signs, symptoms and treatment of AMS.
• Other problems such as sunburn and dehydration should be avoided.

References  

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