Exercise and Training at Altitudes: Physiological Effects and Protocols

Ejercicio y entrenamiento en altura: efectos fisiológicos y protocolos

Exercício e treinamento em altura: efeitos fisiológicos e protocolos

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Abstract

An increase in altitude leads to a proportional fall in the barometric pressure, and a decrease in atmospheric oxygen pressure, producing hypobaric hypoxia that affects, in different degrees, all body organs, systems and functions. The chronically reduced partial pressure of oxygen causes that individuals adapt and adjust to physiological stress. These adaptations are modulated by many factors, including the degree of hypoxia related to altitude, time of exposure, exercise intensity and individual conditions. It has been established that exposure to high altitude is an environmental stressor that elicits a response that contributes to many adjustments and adaptations that influence exercise capacity and endurance performance. These adaptations include increase in hemoglobin concentration, ventilation, capillary density and tissue myoglobin concentration. However, a negative effect in strength and power is related to a decrease in muscle fiber size and body mass due to the decrease in the training intensity. Many researches aim at establishing how training or living at high altitudes affects performance in athletes. Training methods, such as living in high altitudes-training low, and training high-living in low altitudes have been used to research the changes in the physical condition in athletes and how the physiological adaptations to hypoxia can enhance performance at sea level. This review analyzes the literature related to altitude training focused on how physiological adaptations to hypoxic environments influence performance, and which protocols are most frequently used to train in high altitudes.

Key Words: Exercise, altitude, physiological adaptation, training, athletic performance.

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Resumen
A mayor altitud se produce una disminución proporcional en la presión barométrica y atmosférica del oxígeno. Esto genera hipoxia hipobárica que afecta, en diferentes grados, a todos los órganos, sistemas y funciones del organismo. La reducción crónica de la presión parcial de oxígeno hace que los individuos se adapten y se ajusten a este estrés fisiológico. La intensidad de estas adaptaciones depende de factores como el grado de hipoxia relacionado con la altitud, el tiempo de exposición, la intensidad del ejercicio y las condiciones individuales.
Se ha establecido que la exposición a la altura produce una respuesta fisiológica que contribuye en muchos de los ajustes y adaptaciones que influyen la capacidad de ejercicio y de resistencia aeróbica. Estas adaptaciones incluyen aumento en la ventilación, densidad capilar y concentración de mioglobina tisular y hemoglobina. Sin embargo, hay un efecto negativo en fuerza y potencia relacionado con una disminución en la masa muscular y el tamaño de la fibra, por una menor intensidad del entrenamiento. Métodos de entrenamiento como vivir alto —entrenar bajo y entrenar alto— vivir bajo han sido desarrollados e investigados para establecer los cambios en la condición física de los atletas y cómo las adaptaciones fisiológicas a la hipoxia pueden mejorar su desempeño a nivel del mar. Esta revisión analiza la literatura relacionada con el entrenamiento en altura, centrándose en la influencia las adaptaciones fisiológicas a ambientes hipóxicos en el rendimiento y desempeño de los atletas; y cuáles son los protocolos más frecuentemente utilizados para entrenar en altura.

Palabras clave: ejercicio, altura, adaptación fisiológica, entrenamiento, rendimiento atlético.
Introduction

A high altitude environment produces physiological stress in humans. The changes can occur at moderate altitude, between 2,000 and 3,000 m; and high altitude, above 3,000 m(1, 2). The most important factors to this stress are: hypoxia, high solar radiation, low temperature, low humidity, high winds, limited nutritional base and rough terrain(2). Physiologically speaking, the most significant is hypoxia, since the others could be present in different geographical zones.

An increase in altitude leads to a proportional fall in the barometric pressure, and to a decrease in the pressure of atmospheric oxygen. This produces hypobaric hypoxia that affects, in different degrees, all body organs, systems and functions (2, 3). At high altitude, the body has to develop some adaptations and changes that allows the oxygen transport system to compensate for the hypoxia in order to maintain an adequate tissue oxygen level to support metabolism(4).

The high altitude inhabitant has adapted to the hypoxic environment to improve oxygen delivery and oxygen utilization, by modifying the respiratory, cardiovascular and metabolic systems(2, 4). Whether this level of functional adaptations is inherited, or acquired during growth and development, is a matter of scientific interest.

The influence of genetic factors on quantitative oxygen transport has been researched. Evidence suggests the presence of different arterial-oxygen-content phenotypes among indigenous Andean, Tibetan and Ethiopian high altitude populations(5). Andean highlanders have higher hemoglobin (Hb) concentration and percent of oxygen saturation of Hb than Tibetans at the same altitude. Moreover, Hb concentration has a significant heritability in Andean and Tibetan samples, while oxygen saturation of Hb has a significant heritability for Tibetans(6). Scheinfeld et al. found that high altitude Ethiopian residents have significantly higher Hb levels than low altitude residents do, and suggest that the genes and genetic variants that contribute to this adaptation are largely distinct from other high-altitude regions (7).

Andean and Himalayan natives demonstrate higher mean maximal oxygen uptake (VO\textsubscript{2max}) in hypoxia, and this value decreases in smaller proportion with increasing hypoxia(8-10). In the respiratory system, enhanced pulmonary gas exchange efficiency and a larger pulmonary diffusion capacity have been described. These characteristics are related to smaller alveolar–arterial oxygen partial pressure difference ((A–a)DO\textsubscript{2}), lower pulmonary ventilation, and higher arterial O\textsubscript{2} saturation (SaO\textsubscript{2}) during exercise(11). Frisancho et al. evaluated rural and urban Bolivian natives, and found that non-natives acclimatised to altitude (8). They suggest that aerobic capacity at high altitude is related to both genetic factors and developmental acclimatization. However, its expression is highly mediated by environmental factors, such as occupational activity level and body composition.

The chronically reduced partial pressure of oxygen requires that individuals adapt to the physiological stress produced by exposure to high altitude and these adaptations are modulated by many factors(11). These factors include the degree of hypoxia related to altitude, time of exposure, exercise intensity and individual conditions(12). Exposure to high altitude is an environmental stressor that elicits a response that contributes to many adjustments and adaptations influencing exercise capacity and endurance performance.

There is little doubt that being born and raised at altitude leads to a series of metabolic, musculoskeletal and cardio-respiratory adapta-
tions to environmental hypoxia that influence oxygen transport and its utilisation. Nevertheless, there is no consensus as to how these changes affect exercise capacity and physical activity of people who live and train at moderate or high altitude, it has been reasoned that exercising in hypoxia could increase the training stimulus (13). So, after exposure to altitude, performance at sea level (SL) might be improved owed to the physiological adaptations mentioned before(14).

Many researches have examined how training or living at high altitudes might affect performance in athletes. Training methods, such as living high–training high (LH-TH) and living high–training low (LH-TL), among others, have been used to elucidate the mechanisms and physiological adaptations that occur in hypoxia (15). This review analyses the literature related to altitude training focused on the physiological effects of training and living in moderate to high altitude, on how physiological adaptations to hypoxic environments influence performance; and on which are the most frequently protocols used to train in altitude.

**Altitude challenge**

The 1968 Olympic Games and the 1970 FIFA World Cup, both held in Mexico City, forced athletes to prepare for competition at 2,300 m above SL(16). Also, the apparent running success of native highlanders, and the increase in the training time under altitude conditions for cross-country ski racers, provoked several researches on how physiological adaptations to hypoxia could affect performance(17). Endurance athletes and their coaches observed that, in altitude, it was more difficult to perform at high speed for long time; and, compared with SL, recovery from hard workouts required longer time. Therefore, training programs at altitude were modified from those used at SL; many athletes noted improvements in performance, but some experienced worsening on return to SL(16).

The lack of oxygen as a result of the ascent from SL to moderate or high altitude impairs the endurance training and performance in the athletes initially (18). As acclimatisation occurs and the athlete adapts to the hypoxic environment, performance improves due to the functional and metabolic adaptations that influence oxygen transport and its utilisation. However, it is still being debated how these adaptations leads to an increase in performance after return to SL, and what the related physiological mechanisms could be (13, 18, 19).

**Physiological effects and acclimatisation**

When exercising at altitude the body responds and adapt to two different stressors, hypoxia and exercise (20). The magnitude of the response to these stressors influence exercise capacity and performance, and this response is mediated by the altitude level and individual characteristics. Adjustments and acclimatisation to altitude involve the central nervous, endocrine, respiratory and cardiovascular systems; the blood oxygen-carrying capacity, and morphologic and functional adaptations in the skeletal muscle(21,22). The acclimatisation process aims to obtain an optimal oxygen tension of the arterial blood and to secure an adequate oxygen supply to the body tissues and organs(21).

Altitude training or training in hypoxia has been used by endurance athletes motivated by the expected enhancement in aerobic and SL performance(23-25). Some of the mechanisms of altitude acclimatisation include increase in erythropoiesis, red blood cell (RBC) mass, blood Hb concentration and VO$_2$max.; at mitochondrial level, elevated muscle efficiency and
buffering capacity, as well as improvements in the structural and biochemical properties of skeletal muscle. At tissue level, hypoxia promotes rapid oxygen sensing and consequent cellular functions(13,23).

Ventilation and gas exchange
The respiratory compensation to hypoxia is an increase in minute ventilation (VE) to boost the alveolar PO$_2$. This leads to a rise in blood pH as a result of lower CO$_2$ levels that produces an excess of bicarbonate ions(17). The respiratory alkalosis generates a metabolic compensation by the kidneys, excreting bicarbonate over the next days, thus helping restoring blood pH normal levels(25). This compensation can be attained within 1 day at 2,200 m above SL, while remaining incomplete at an altitude of 4,100 m or higher altitudes(21). Because of this decrease in alkaline reserve, the buffering of additional acids, such as lactic acid produced by exercise, cannot be buffered as normal(26). Therefore, high intensity performance declines earlier than at SL within the first 2–3 days at altitudes of 2,000 m or higher(21).

The increase in VE that occurs with hypoxia possesses an additional energy cost that could inhibit the increase in the total VO$_{2\text{max}}$. The ventilatory acclimatization is achieved approximately by the 6th day and is characterized by a plateau in VE, SaO$_2$ and PaCO$_2$(27).

The lower alveolar PO$_2$ and the increased pulmonary blood flow during exercise produce a limitation in the diffusion capacity, which leads to a decrease in PaO$_2$ and in SaO$_2$(17,21). Because of their higher maximal cardiac output, this drop will be larger in endurance athletes. Wehrlein et al. found that in athletes with VO$_{2\text{max}}$ of 66 ml/Kg/min, SaO$_2$ it was 86% and 76% at altitudes of 800 and 2,800 m, respectively (28). However, in untrained subjects SaO$_2$ was 83% at 3,050 m and 73% at 4,100 m.(29)

Haematological parameters
Plasma volume decreases due to water loss, related to dry environment and hyperventilation and to fluid shift from the intravascular space into the interstitial and intracellular spaces. This loss of plasma volume, and the increase in erythropoiesis and reticulocytes induced by hypoxia, cause the augmentation of total haemoglobin and the RBC mass.(19,30) As a result, the oxygen-carrying capacity of the blood increases, as well as the oxygen content of arterial blood, being higher than at SL. A significant increase in the RBC mass may occur after 3 weeks at a minimum altitude of 2,100 m, becoming more pronounced as altitude increases(31).

The main objective of altitude training is to stimulate these responses, and thus increase VO$_{2\text{max}}$ and improve performance capacity, both at altitude and SL. The total Hb$_{\text{max}}$, is strongly related to endurance performance at SL. Cross-sectional studies demonstrate that elite athletes have approximately 35% higher Hb$_{\text{max}}$ than the normal population. This is elevated further by 14% in athletes native to altitudes of 2,600 m(31). Some studies have reported a significant increase in total Hb$_{\text{max}}$ and/or RBC mass by 6–9% after 3–4 weeks of living and training at an altitude > 2,000 m(32-34). Nevertheless, this increase is not enough to close the gap in total Hb$_{\text{max}}$ between elite athletes native and altitude(31). On the other hand, other studies have not shown changes in total Hb$_{\text{max}}$, but these results may be related to illness(35) during the study or training at an altitude <2,000 m.(36) which is considered a critical minimal altitude for a significant increase in erythropoiesis(37).
After 48 hours at altitude the bone marrow increases its iron uptake to form Hb (17). Evaluation of iron levels and supplementation prior and during the stay at altitude is necessary to secure the proper activity of the bone marrow. Inhibition of complete haematological adaptation to training at altitude has been connected to lack of iron and may account for the studies that have failed to show increase in Hb concentration (38).

Skeletal muscle

Hypoxia has been used to induce adaptation in skeletal muscle. Exposure to hypoxia during exercise increases the metabolic stress and the cellular disturbance. These stimulus are expected to generate adaptive results in muscle tissue beyond those achieved in normoxia (14,39). Nevertheless, the response is influenced by the hypoxia level and the duration and intensity of training.

The changes include an increase in the muscle buffering capacity, the myoglobin content, the mitochondrial capacity and the capillarisation (40). These contribute to increase the peripheral uptake of oxygen by the muscles and to reduce production and increase clearance of lactate. Other changes studied include enhancement in substrate usage by mobilization of free fatty acids and the increased use of blood glucose, saving muscle glycogen (40,41).

At molecular level, a transcription factor called hypoxia inducible factor-1 (HIF-1) has been identified as a critical factor in the regulation of adaptation processes in skeletal muscle tissue after training in hypoxia (42). The activation of HIF-1 leads to transcription of specific genes that activate parameters like erythropoietin (EPO), and transferrin for iron metabolism and RBC production, vascular endothelial growth factor, glycolytic enzymes—including phosphofructokinase (PFK)—, hexokinase and lactate dehydrogenase, that are important for energy metabolism; glucose transporters 1 and 3, and monocarboxylate transporters 1 and 4—critical for glucose uptake and lactate metabolism by the muscles--; and carbonic anhydrase for pH regulation, among others (43, 44).

The HIF-1 mediated responses to hypoxia can explain the increase in the EPO concentration, as well as other concurrent physiological changes such as increased carbohydrate metabolism, increased ventilation, enhanced muscle buffering, and more efficient use of oxygen in the muscles (25).

In well conditioned athletes, who already have high mitochondrial enzyme activity, living and/or training in hypoxia seems to not induce further improvement. In addition, the study’s results are controversial because they differ greatly in subject training state, training duration and intensity, and altitude (40). Even though some studies reported increased mitochondrial density or citrate synthase activity (44-46), others did not (47,48). Stray-Gundersen et al. reported no change in aerobic enzyme activities after a 4 week study with runners living at 2,500 m and training either at low or moderate altitudes (48).

The ability of skeletal muscle to buffer H+ is important for pH regulation and to compensate the reduced buffer capacity of blood caused by hyperventilation in response to a reduced PO2 (19,25). It has been proposed that an increase in muscle buffering and the attenuation in the degree of acidosis may be related to an improvement in exercise performance (49). A significant increase in muscle buffer capacity was reported in elite cross-country skiers and runners after two weeks of living and training at altitudes between 2,000 and 2,700 m (50,51). Gore et al. reported that sleeping at simulated altitude of 3,000 m and training at SL increased muscle buffering by about 18% in the vastus muscle and 15% in the soleus muscle.
lateralis (52). However, Stray-Gundersen et al. did not observe any increase in the muscle buffer capacity (48).

Muscle myoglobin concentration increases only after high intensity training in hypoxia. Terrados et al. didn’t find an increase in the myoglobin concentration of the vastus lateralis in cyclist who trained in a hypobaric chamber 4-5 days per week, for 3-4 weeks, and at 2,300 m of simulated altitude (53). However, on a later study, healthy subjects trained one leg in normoxia and the other in hypoxia. They found a larger increase in the oxidative capacity and the muscle myoglobin, as well as in endurance times in the leg trained in hypoxic conditions, than in the other trained in normoxic conditions (54). The researchers argued that training intensities in this study were greater than in the earlier work with cyclists. Geiser et al. reported a significant increase in the muscle volume of knee-extensors and in the capillary length density in the group training at high altitudes and high intensity; they reported also an increase in the mitochondrial volume density of vastus medialis in all groups, but with the highest increase in the high altitudes, high intensity group (46).

Altitude can also be disadvantageous for the skeletal muscle. Acute exposure to hypoxia at an altitude of 4,300 m may increase glycogenolysis, glycolysis and muscle lactate production; and a reduction in muscle mass as well as mitochondrial deterioration have been found in prolonged exposure to altitudes above 4,500 m (14, 19). The reduction of oxygen flux from capillary to mitochondria during chronic hypoxic training might be negative to the muscle tissue due to a possibly decrease in muscle protein synthesis. In addition, a reduction in work rate associated to lower exercise intensity may cause a detraining effect in the muscle (23).

To counteract these events, it is necessary to establish a training program in which the potential hypoxia stimulus could be dissociated from the negative effects of permanent exposure to altitude (55). Therefore, modalities like training in hypoxia and remaining in normoxia the rest of the time or vice versa have been developed and investigated. These will be discussed later in this review.

Blood lactate

Acute exposure to altitude produces an exaggerated lactate response for a given workload characterized by augmented lactate accumulation in muscle and blood, and lactate release from contracting muscle (12). However, as a result of acclimatisation, the levels of maximal and submaximal blood lactate concentration decrease in comparison to SL, with simultaneous absolute exercise intensity. This is called the lactate paradox because the decrease in lactate occurs despite the fact that VO$_2$ does not change (12, 21). The evidence is inconclusive, suggesting that the response occurs at higher altitudes, and that the time of hypoxic exposure influence this response. Hoppeler et al. analysed data from 27 controlled studies of hypoxic training while subjects were under normoxic conditions for the rest of the time (23). The altitude exposure ranged from 2,300 to 5,700 m, and training duration from 10 days to 8 weeks. There was a similar number of studies with trained and untrained subjects. They report that among all studies there were no changes in maximal end of exercise lactate, but stated that hypoxia exposure for the time of exercise sessions alone is not sufficient to induce the expected changes.

On the other hand, in a classical altitude training camp, elite rowers and runners trained between 1,500 and 2,000 m at higher intensities and were compared with their controls at
In both studies, no significant change of VO\(_{2\text{max}}\) was found after training, but results suggested changes in lactate metabolism. The rowers of the altitude group had lower blood lactate concentration in the post-altitude test, and the runners had a decreased blood lactate and improved performance in a submaximal test(56,57).

Performance

Altitude training has been used extensively to enhance performance. However, the evidence is inconclusive in defining the magnitude of the improvement, and in which the influencing mechanisms could be. Changes in performance after hypoxia training may be associated with changes in aerobic power components; these are: VO\(_{2\text{max}}\), the fraction of VO\(_{2\text{max}}\) that represents exercise intensity, and exercise economy(58). Then, changes in endurance performance may be related to changes in these components, in the physiological parameters previously discussed, and in the contribution of anaerobic power(59). Research on altitude training and its effects on performance have been focused on these aerobic power components or their physiological variables. The most popular variable studied to evaluate aerobic performance is VO\(_{2\text{max}}\), along with others like time trials, work capacity, endurance time, exercise economy, maximal power output and lactate threshold. In the anaerobic performance, peak power and peak blood lactate are the most common(59,60).

Performance under hypoxic conditions after altitude training has been studied, although not as frequently as SL performance. Results of uncontrolled studies suggest that altitude acclimatisation between 1,800 and 2,300 m improves performance at altitude by 2 to 4%(40). In studies incorporating a control group, the results suggest that the living low-training high protocol (LL-TH) leads to an increase in aerobic performance in untrained subjects, as well as in peak power output and maximal aerobic power of subelite athletes when measured under hypoxic conditions(61,63). By contrast, similar protocols did not find any improvement in maximal power output, endurance performance or VO\(_{2\text{max}}\). These later results might be associated with insufficient level or duration of altitude exposure(64,65).

Exercise performance at SL was analysed in a recent meta-analysis that evaluated 51 studies and six protocols of natural and artificial altitude training. In these, clear enhancements in endurance power output of 1-4% in subelite athletes with natural LH-TL, and with two protocols using artificial altitude were found. In elite athletes the enhancements were clear only with natural LH-TL. They concluded that natural LH-TL provides the best protocol for enhancing endurance performance in elite and subelite athletes(59).

Recent studies evaluating HIT and LH-TL effects on SL performance did not find a significant difference in the performance improvement obtained by both, the hypoxia and the control group. The groups showed a significant increase in VO\(_{2\text{max}}\) time trial performance and mean power output, but without differences between them(62). Although in the LH-TL study the hypoxic group showed an increase in haemoglobin mass and VO\(_{2\text{max}}\), they did not improve 10 minutes-walk performance more than control group(66).

The effects of altitude training in anaerobic performance have been recently studied. The 30-s Wingate test (WANT) is an anaerobic test frequently used to evaluate peak and mean power, and time to peak. Two studies using HIT for 90-120 minutes in 10 consecutive days and altitudes between 2,500 and 4,400 m, reported a significant improvement in the anaerobic param-
eters of the hypoxic training groups compared with control groups (67,68). They suggest that this improvement may be related to an increase in the anaerobic energy release and some factors connected to pH regulation and lactate transport. However, other study using an IHT protocol at moderate to high intensity training, 30 minutes, 3 days/4 weeks, and 2,750 m, resulted in similar increases in anaerobic performance when compared to parallel SL training (69).

VO₂max is a measure used to evaluate aerobic performance that depends on cardiovascular, pulmonary and muscle metabolic functions. Aerobic performance decreases as altitude increases, thus VO₂max may reflect the altitude and hypoxia effects in human performance (11). In untrained or slightly trained subjects, VO₂max decreases approximately by 10% of the SL value for every 1,000 m of altitudes above 1,500 m. Whereas in elite athletes this decrease may be significant at altitudes as low as 600 m (70). The reduction in VO₂max may be related to low PO₂, decrease in diffusion capacity in cardiac output and in peak leg blood flow (71).

Acclimatisation induces physiologic adaptations along the oxygen cascade, so VO₂max and aerobic performance improves. Although these adaptations may be enhanced with altitude training, the evidence to support the effects on VO₂max and performance is not clear. Controlled studies using classic altitude training showed an increase in SL performance and VO₂max at altitudes between 1,800 and 2,700 m (32,72). However, other studies using the same protocol of LH–TH, did not show any improvement while training at altitudes between 1,500 and 2,300 m (57,73). In a meta-analysis, Bonetti et al. found that VO₂max increases were very likely in subelite athletes, whereas in elite athletes a reduction was possible (59). These changes were detected with the LH–TH protocol, with other protocols results in this regard were unclear.

**Training modalities**

Altitude training has been used by athletes to obtain the physiological adaptations related to acclimatisation, a fact believed to allow them to improve performance, both at altitude and at SL. There are some variables that should be taken into account when training at high altitudes because they influence the intensity of the responses: altitude level and the time spent, intensity and training type, and characteristics like previous fitness level and individual responses to hypoxia and training. Numerous modalities combine natural or artificial hypoxic environment, continued or intermittent hypoxic exposure, as well as different altitude levels. As a result, modalities like living high-training high (Hi–Hi), living high-training low (Hi–Lo), living low-training high (Lo–Hi) and intermittent hypoxia have been studied (59).

**Classic altitude training**

In classic altitude training, also known as LH–TH or Hi–Hi, athletes live and train at moderate altitudes, any between 1,500 and 3,000 m (19,57). It provides two mechanisms to improve performance: The first one is related to the acclimatisation process and the adaptations in different systems, which improve oxygen transport and/or utilisation. The second is hypoxia, which acts as an additional training stimulus. Although classic altitude training has shown an increase in SL performance in well trained athletes, controlled studies including elite athletes did not find any improvement. An extensive review by Friedman et al. (19) found that in some uncontrolled studies, performance increased in elite athletes when living and training at altitudes above 2,000 m, although VO₂max did not increase significantly (19). They suggest that
training for 3–4 weeks at an altitude ≥2,000 m can be used by athletes of individual endurance sports. However, training intensities should be carefully monitored and individually designed to prevent overtraining or detraining.

The absence of a clear positive effect with Hi-Hi has been attributed to insufficient altitude, inadequate lengths of time or reduced training load. In addition, the individual response to the acclimatisation process, including erythropoiesis and an initial decrease in the aerobic performance capacity, as well as a temporary performance decline after return to sea level(22) were established.

Living high—Training low
The Hi-Lo or LH-TL model combines living at high altitude with daily sojourns to lower altitudes for training. It was proposed to avoid the decrease in training power and intensities associated with training at altitude(74).

By living high, the athlete benefits from the acclimatisation effects; by training low, the athlete continues with previous training intensities and prevents the detrimental effects of chronic hypoxia, such as muscular mass loss, fatigue or deteriorated aerobic performance. The method includes altitudes between 1,800 and 2,800 m for living and sleeping, and transporting athletes to lower altitudes (<1,300 m) for training(37). This method was proposed by Levine(75) and his research group. In the first study, the athletes (runners) lived at 2,500 m but trained at 1,300 m for 4 weeks. They increased the VO$_{2\text{max}}$ by 4.3% and were 25 seconds faster in a 5 km time trial when compared with the control group(75). In a later study, the same group evaluated 39 runners(32). The athletes were assigned for a period of 4 weeks to Hi-Hi (2,800 m), Hi-Lo (2,800 and 1,250 m) and living and training low, at 150 m (Lo-Lo). Although both altitude groups showed an increase in EPO, RBC mass and VO$_{2\text{max}}$, only the Hi-Lo group reduced their time in the 5,000 m time trial compared with the pre-values.

However, traveling every day up and down the mountain to train at low altitudes, spending one or two hours for the drive, and adapting to different weather conditions produce stress and fatigue on the athletes. Taking into account these negative effects on athletes and the increase in financial costs, new strategies have been studied(76). The HIHILO modality combines living and training at high altitudes (2,000–3,000 m) with training at high intensity in low altitude (1,250 m), two or three times per week(16). Thirteen college runners in the HIHILO protocol increased st endurance performance and VO$_{2\text{max}}$ in the same degree as the Hi-Lo group did(16). In other studies, elite athletes trained under HIHILO protocol improved time trial performance, VO$_{2\text{max}}$, Hb concentration and RBC mass(77,78). However, Dehnert et al.(79) did not find an increase in Hb$_{\text{max}}$ or in VO$_{2\text{max}}$ in 11 elite triathletes training 2-week at 1,956 m. Maybe these results are related to low dose and duration of altitude.

The Hi-Lo concept was further modified due to a technical development of devices to provide artificial altitude, avoiding the problem of traveling to the mountains. The artificial environment can be created in a building, room or tent, where hypobaric or normobaric hypoxia is obtained either by nitrogen dilution or ambient pressure decrease(21,76). Subjects can sleep at night and rest during the day in hypoxia, a fact that can be equivalent to altitudes between 2,000 and 3,500 m(80). Normobaric hypoxia studies analyzed by Hahn et al(81) have shown that sleeping in simulated hypoxia of 2,650–3,000 m for longer than 3 weeks offer practical benefits to elite athletes. However, these benefits are not the same due to the increased Hb$_{\text{max}}$ or VO$_{2\text{max}}$, but rather to ad-
aptations in muscle buffer capacity and mechanical efficiency. A French multicenter study was developed to evaluate the effects of Hi-Lo combined with hypoxic rooms(80). The subjects spent 11 to 16 hours in hypoxia, 13 to 18 days, and at altitudes between 1,200 and 3,500 m. They suggest that an altitude up to 3,000 m, during at least 18 days and a minimum of 12 hours/day was necessary to obtain a complete acclimatization. Moreover, they found positive changes in VO$_{2\text{max}}$, erythropoiesis, and aerobic and submaximal performance.

Intermittent Hypoxic Exposure
Shorter exposure to hypoxia has been studied for improvement of SL performance. Intermittent hypoxic exposure (IHE) is defined as an exposure to hypoxia that can be applied for few minutes or hours, and repeated over several days or weeks(76). Intermittent hypoxia at rest (IHR) consists of breathing normobaric or hypobaric hypoxic air equivalent to an altitude between 5,000 and 6,000 m, 1.5–5 h/day for 2–3 weeks(82). Because it is applied at rest and for shorter periods of time, it allows a stronger hypoxic stimulus, which is in general well tolerated(21). IHE combined with training in hypoxia is known as intermittent hypoxic training (IHT), LL-TH or Lo-Hi. In IHT athletes training under hypoxic conditions it remains at SL all the time(76).

Like the other modalities, with IHE and IHT the goal is to provide an additional stimulus that induces altitude acclimatization to improve both altitude and SL performance. Although the time spent in hypoxia might be not enough to elicit changes, the shorter but stronger stimulus may increase EPO production, since only relative short periods of hypoxia are needed to stimulate it(38). Then, the mechanisms to improve performance may be associated with accelerated erythropoiesis, increase in RBC and VO$_{2\text{max}}$(76).

Data are equivocal regarding the effects of IHR on exercise performance. Significant improvements in endurance performance, reticulocytes count, haemoglobin and haematocrit were reported; unfortunately these studies did not include a control group(38,83). In well designed control studies, the authors did not find any improvement in VO$_{2\text{max}}$, submaximal economy or peak power(82,84).

Molecular adaptations at muscular level have been observed with IHT. These adaptations include an increase in mitochondrial density, capillary-fiber ratio, and fiber cross-sectional area associated with the activation of HIF-1(44). An increase in VO$_{2\text{max}}$, VO at the lactate threshold workload, work capacity, maximal workload and lactate threshold workload, was reported after IHT (45, 85, 86). Although some studies did not find an increase in haematocrit and Hb (85, 87), one reported a significant improvement(67).

Conclusions
High altitude produces a physiological stress in human body. People born and raised at high altitudes has adapted and developed modifications, even at genetic level. As a consequence of the lower barometric pressure, the lower alveolar PO$_2$ and hypoxia stimulate a series of adaptations to improve the blood oxygen carrying capacity and its utilization by the tissues. These adaptations involve different systems and have been compared with those generated by exercise and training. In that sense, altitude acclimatization and training have been used as an additional stimulus to improve performance, both at higher altitudes and at SL.

Research developed to elucidate the potential benefits and the mechanisms is extensive, but also inconclusive. Increases in serum EPO...
levels, reticulocytes count, Hb and RBC mass have been reported. In the skeletal muscle tissue, changes in structure, function and even at molecular level have been also established. Activation of HIF-1 appears as an important factor in the transcription of specific genes related to the increase in erythropoietic responses, glucose uptake, and energy metabolism, as well as in muscle buffering capacity, lactate and pH regulation.

Performance is the ultimate goal of altitude acclimatisation and training. Protocols like Hi-Hi, Hi-Lo, Lo-Hi, and IHE provided with natural and artificial methods have been developed to improve aerobic and anaerobic capacity. In the literature reviewed, the evidence suggest that the Hi-Lo or LH-TL model has advantages over SL training to improve performance, associated with an increase in VO2max, haematological parameters, power output and economy.

The differences in protocols, duration of exposure, altitude, athlete’s sport, training status and intensities make it difficult to define clear results for altitude training and acclimatisation. In addition, lack of control and high quality studies constitute a challenge for the scientific community in order to develop new researches for establishing dose, intensity and frequency of the hypoxic stimulus.

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