Cardiovascular Effects of Altitude on Performance Athletes

Ankit B. Shah, MD, MPH, Neil Coplan, MD, FACC
Lenox Hill Hospital, New York, NY

Altitude plays an important role in cardiovascular performance and training for athletes. Whether it is mountaineers, skiers, or sea-level athletes trying to gain an edge by training or living at increased altitude, there are many potential benefits and harms of such endeavors. Echocardiographic studies done on athletes at increased altitude have shown evidence for right ventricular dysfunction and pulmonary hypertension, but no change in left ventricular ejection fraction. In addition, 10% of athletes are susceptible to pulmonary hypertension and high-altitude pulmonary edema. Some studies suggest that echocardiography may be able to identify athletes susceptible to high-altitude pulmonary edema prior to competing or training at increased altitudes. Further research is needed on the long-term effects of altitude training, as repeated, transient episodes of pulmonary hypertension and right ventricular dysfunction may have long-term implications. Current literature suggests that performance athletes are not at higher risk for ventricular arrhythmias when training or competing at increased altitudes. For sea-level athletes, the optimal strategy for attaining the benefits while minimizing the harms of altitude training still needs to be clarified, although—for now—the “live high, train low” approach appears to have the most rationale.


© 2016 MedReviews®, LLC

KEY WORDS

Altitude • Athlete • Cardiovascular • Performance
Physiologic Changes

As elevation increases, barometric pressure decreases and results in decreased partial pressure of oxygen in arterial blood (PaO₂)—60 mm Hg at 2500 m compared with 90 mm Hg at sea level (Table 1). The fraction of oxygen in the air remains unchanged at these altitudes, and the hypoxia is termed hypobaric hypoxia (Figure 1). Hyperventilation is the first physiologic change noted during hypoxic exposure at increased altitude. Hyperpnoea, the increased depth of breathing to meet physiologic requirements, occurs above 2500 m. The respiratory alkalosis created by hyperventilation is corrected within a few days by increased urinary excretion of bicarbonate.

Due to the decreased arterial oxygen content (CaO₂), oxygen delivery—the product of cardiac output and arterial oxygen content—is maintained by an increase in cardiac output. At increased altitude, this is achieved by an increase in the baseline heart rate (HR). This is supported by the fact that echocardiographic studies done at sea level and 4730 m showed an increase in HR but no increase in stroke volume.

During prolonged exposure to increased altitude, the hemoglobin initially increases due to hemocentrization and eventually due to increased erythropoietin production. Increases in hemoglobin have been noted to occur at altitudes above 2200 m. The increased hemoglobin functions to increase CaO₂ and increase oxygen delivery. This facilitates transport of oxygen to active muscles and increases the maximal volume of oxygen that can be used (VO₂max, mL/kg/min).

Erythropoietin release may correlate with degree of hyperventilation elicited by hypoxia and degree of respiratory alkalosis.

There is also a decrease in plasma volume from loss of water due to increased ventilation, perspiration, urine output, and decreased oral intake by hypoxia-induced adipsia, the lack of thirst despite dehydration. Decreased stroke volume in athletes at increased altitude has been attributed to a reduction in preload.

Electrocardiogram

Studies have looked at electrocardiograms (ECGs) in athletes with normal sea level ECG results and again after exercise at increased altitude. The most common ECG

---

**TABLE 1**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
<th>Practical Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>CaO₂</td>
<td>Arterial oxygen content (mL/dL) = [(hemoglobin (g/dL) × 1.34 mL O₂/g hemoglobin × SaO₂) + PaO₂ (mm Hg) × (.0031 mL O₂/mm Hg/dL)]</td>
<td>Most affected by changes in hemoglobin and SaO₂ (oxygen saturation of hemoglobin); PaO₂ is a significant determinant of SaO₂</td>
</tr>
<tr>
<td>PaO₂</td>
<td>Partial pressure of oxygen in arterial blood</td>
<td>Affected by barometric pressure, fraction of inspired oxygen, partial pressure of carbon dioxide in arterial blood and lung pathology</td>
</tr>
<tr>
<td>TAPSE</td>
<td>Tricuspid annular plane systolic excursion</td>
<td>Measure of right ventricular longitudinal function used to estimate right ventricular global systolic function</td>
</tr>
<tr>
<td>Tei index</td>
<td>(Isovolumic contraction time + isovolumic relaxation time)/ejection time</td>
<td>Evaluates both systolic and diastolic time intervals to express global ventricular performance</td>
</tr>
<tr>
<td>VO₂max</td>
<td>Maximal oxygen consumption in mL/kg/min</td>
<td>Used as a measure of aerobic fitness; influenced by cardiopulmonary, hematologic, and skeletal muscle properties</td>
</tr>
</tbody>
</table>
changes noted are increased P-wave amplitude in the inferior leads, right ventricular (RV) conduction delay, and right axis deviation. These changes suggest the presence of RV strain and right atrial enlargement, and may be secondary to the pulmonary hypertension that is seen in individuals at increased altitude. Similar findings have been reproduced when increased altitude is simulated in hypobaric chambers. ECG changes revert back to normal values when athletes return to sea level.

Data on changes to the QT interval are conflicting. There are many factors that influence this parameter, including the autonomic nervous system, hypoxia, hypobarometric pressure, chill, individual differences in acclimatization to high altitude, erythrocytosis, electrolyte changes, and hyperventilation. In performance athletes with no known coronary artery disease, ST-segment changes are not appreciable.

**Echocardiography**

Many studies have found that left ventricular (LV) ejection fraction (EF) does not change with hypoxia and increased altitude. Studies done in high-altitude ultramarathoners showed a preserved EF and a decrease in LV end-systolic and end-diastolic areas and volumes. A study simulating the altitude of Mount Everest showed a decrease in LV volumes but preserved EF that increased with exercise.

A study simulating the altitude of Mount Everest showed a decrease in LV volumes but preserved EF that increased with exercise. Enhanced contractility was seen in the simulated altitude of 8400 m, suggesting that normal myocardium can tolerate extreme oxygen deprivation.

Data on diastolic function are conflicting, although recent research using speckle-tracking echocardiography suggests that life-long exposure to increased altitudes may affect LV diastolic function. These studies found a lower LV diastolic untwisting velocity in those who lived at increased altitude, although other parameters of diastolic function were unchanged. Tissue Doppler imaging has been used to evaluate diastolic function in climbers at 4600 m—the transmitral E/A ratio decreased from 1.4 to 1.1, due to an increase in the A wave. The authors proposed that this might reflect an adaptive increase in atrial contraction rather than alteration in diastolic function, although the decreased E/A ratio may be a result of tachycardia experienced at altitude, leading to the fusion of the E and A waves and an increase in A-wave velocity. In contrast, tissue Doppler evaluation is not limited in tachycardia and studies that simulated hypoxia in subjects showed no change in the E/e' ratio, suggesting normal diastolic function.
Increased altitude and resultant hypoxia has been shown to influence RV function.\textsuperscript{24} RV dilation, decreased tricuspid annular plane systolic excursion, and global hypokinesia with an increase in RV end-systolic and end-diastolic areas have been seen in athletes at increased altitude.\textsuperscript{26,28,25} In addition, para-
doxical septal motion and increase in tricuspid regurgitation jet velocity are noted and correspond to elevated pulmonary artery systolic pressure (PASP).\textsuperscript{24} Comparison of echocardiograms done at sea level and at 4730 m showed worsening RV diastolic function, impaired RV free-wall longitudinal strain, and increased RV myocardial performance index at increased altitude.\textsuperscript{7} Myocardial performance, or Tei index, evaluates both systolic and diastolic time intervals to express global ventricular performance as a single value, with higher values signifying worsening function.\textsuperscript{26} This was seen along with an oxygen saturation that dropped from 98\% at sea level to 87\% at increased altitude and resulted in significantly increased PASP and pulmonary vascular resistance.\textsuperscript{27} The authors suggest that hypoxia-induced pulmonary hypertension is a capillary phenomenon because the increase in PASP is associated with an increase in pulmonary vascular resistance.\textsuperscript{28} Repeat echocardiograms done after as little as 18 hours show resolution of these changes.\textsuperscript{24}

Echocardiography in studies evaluating cardiac troponin I (cTnI) and creatine kinase MB during an ultramarathon at increased altitude showed that all subjects had an increase in creatine kinase MB but normal LV function. Only one subject had an elevation in cTnI. That subject also had the highest PASP and the most RV dilation, suggesting that elevations in cTnI may reflect RV and not LV injury.\textsuperscript{24} Overall, the majority of studies suggest that, in trained athletes, strenuous exercise at increased altitude does not result in LV damage or dysfunction.\textsuperscript{24} RV dysfunction and elevated pulmonary pressure is seen in athletes at increased altitude, but changes are transient and return to baseline upon return to sea level. However, further investigation is needed to determine the long-term impact of altitude training and whether repeated insults to the pulmonary vasculature and RV have impact on morbidity and mortality. This is especially important in light of publications suggesting an association between endurance training at sea level and arrhythmogenic remodeling of the RV.\textsuperscript{29,30}

HAPE

HAPE is one of most dangerous conditions related to increased altitude exposure among unacclimatized athletes. Athletes should be aware that the acclimatization process does not correlate with the level of physical conditioning. However, after acclimatization, cardiopulmonary capacity is the same as it is at sea level.\textsuperscript{31} The prevalence of HAPE is influenced by the rate of ascent, overall altitude, and individual susceptibility.\textsuperscript{32} Approximately 10\% of unselected mountaineers reportedly develop HAPE within 24 hours after a rapid ascent to 4500 m.\textsuperscript{33} Recurrence rates can be as high as 60\%.\textsuperscript{34} HAPE is a non-cardiogenic pulmonary edema, as shown by documentation of elevated pulmonary artery pressures in setting of normal left atrial pressures.\textsuperscript{35} The elevated pulmonary artery pressure is seen in response to hypoxia and can be exaggerated in those who are susceptible.\textsuperscript{35}

Athletes with HAPE have been found to have dilatation of the RV and right atrium and septal shift, and RV tissue Doppler shows apically prominent post-systolic shortening.\textsuperscript{36} This reflects asynchrony in contraction of the RV.\textsuperscript{9} Echocardiographic studies have compared athletes who have previously developed HAPE with those who have not in an attempt to identify any characteristic findings that may help predict which athletes are more susceptible to developing HAPE.\textsuperscript{37,38} In one study, PASP was measured in athletes under two conditions: (1) stress echocardiography under normoxic conditions at sea level, and (2) with prolonged exposure to normobaric hypoxia at rest. The athletes who had previously experienced HAPE had an exaggerated increase in PASP to > 45 mm Hg in both stress and hypoxic conditions.\textsuperscript{39} Similar results were seen in a study evaluating Tei index in subjects with previous history of HAPE. Subjects with a previous history of HAPE had a significantly higher increase in PASP under hypoxic conditions compared with those without a prior history of HAPE. In addition, the RV Tei index increased in those with prior HAPE but remained unchanged in the control subjects.\textsuperscript{39} Although these results need to be reproduced and validated, echocardiography...
evaluating changes in PASP and Tei index under stress or simulated hypoxic conditions may be able to identify athletes who are susceptible to HAPE.

Arrhythmias

Many of the arrhythmias seen at increased altitude are benign and related to hypoxia. Marked sinus bradycardia, sinus arrhythmia, and first-degree heart block can be seen in athletes. There is usually loss of the circadian rhythm in HR as well. Interestingly, studies have shown that at increased altitude, 80% of athletes can have periodic breathing similar to Cheyne-Stokes respiration. During the apneic cycles, vagal tone increases and marked sinus bradycardia can be seen with HR as low as 30 beats/min.

Ventricular arrhythmias in performance athletes at increased altitude are rare. If they do occur, they are usually not to happen at rest and more likely to happen during or soon after exercise. This may be related to the increased adrenergic activation with acute hypoxia that is needed to increase cardiac output to compensate for the reduced arterial oxygen content. An electrophysiologic study showed that microvolt T-wave alternans, an alternating pattern in the T wave on a surface ECG, correlated with inducible and spontaneous ventricular tachycardia in patients with structural and nonstructural heart disease. Testing in healthy subjects at increased altitude and with exercise was negative for microvolt T-wave alternans despite the increased sympathetic activity. The authors concluded that healthy athletes who exercise at increased altitude are at low risk for ventricular arrhythmias. In contrast, known cardiovascular disease is associated with an increased risk for sudden cardiac death during mountaineering and downhill skiing.

Coronary Arteries

At baseline, coronary extraction of oxygen from the blood is very high, resulting in the coronary sinus partial pressure of oxygen being one of the lowest in the body. Increased efficiency of oxygen extraction is unlikely at increased altitude so the hypoxic myocardium relies on increased oxygen delivery. This is achieved by dilation of epicardial coronary arteries resulting in an increase in coronary blood flow. With prolonged exposure to increased altitude and hypoxia, coronary blood flow is preserved and an increase in CaO₂ is achieved by polycythemia. Thus, coronary circulation is well adapted to accommodate hypoxia at increased altitude. Studies showing preserved EF and the lack of ST changes in healthy subjects at increased altitude support these theories. This does not hold true in those with known coronary artery disease, as the physiologic changes associated with increased altitude can result in earlier onset of angina symptoms due to impaired coronary flow reserve and hypoxia.

Exercise Performance at Increased Altitude

Prior studies have shown that highly trained athletes have significantly improved performance capacity after receiving autologous erythrocyte infusions. The International Olympic Committee and other sports organizations prohibit blood doping due to its artificial process. As a result, competitive athletes have used altitude training as a means to achieve polycythemia, hoping for improved sea-level performance. However, improved performance has not been corroborated by studies of athletes who have trained at increased altitude to achieve polycythemia. Findings showed that, despite achieving polycythemia, VO₂max and endurance performance were not increased.

It has been well established that exposure to hypobaric hypoxia decreases VO₂max proportionally to the decrease in CaO₂ and inspired PaO₂. During initial exposure, athletes have a much greater reduction (80%-85% of sea-level baseline)
that healthy subjects exercising in hypoxia had a decrease in VO$_{2\text{max}}$ but after nonselective β-adrenergic blockade, there was no change in VO$_{2\text{max}}$ despite a significant decrease in peak HR and cardiac output. The authors suggest that VO$_{2\text{max}}$ at increased altitude has many determinants beyond HR and may involve changes in ventilation control, pulmonary pressure with exercise, mitochondrial function, lung gas diffusion, peripheral blood flow, and consequent levels of blood oxygen saturation affecting oxygen delivery and oxygen availability at the tissue level.

Decreased preload, a result of hypovolemia, has also been evaluated as a factor contributing to the decreased VO$_{2\text{max}}$ at increased altitude. However, plasma volume expansion does not consistently increase maximum cardiac output and VO$_{2\text{max}}$. Pulmonary vasoconstriction induced by hypoxia has also been investigated. These studies used phosphodiesterase inhibitors and found a decrease in PASP and an increase in maximum cardiac output and workload. Similarly, studies using endothelin receptor antagonists in subjects at increased altitude also found a significant decrease in PASP, increase in oxygen saturation, and partial restoration of VO$_{2\text{max}}$.

Athletes traditionally lived and trained at increased altitude with the hope of improving exercise performance at sea level. However, results from a study evaluating performance of athletes who (1) lived and trained at low altitudes, (2) lived at moderate altitudes but trained at low altitudes, and (3) lived at moderate altitudes and trained at moderate altitudes challenged the traditional thinking. The authors found that “living high and training low” offered the best improvement in performance, as these athletes obtained the benefits of altitude but avoided its training hindrances. Similar findings have been noted in studies in which athletes train low and rested in normobaric hypoxia as means to simulate “living high.”

Available literature suggests that training at an altitude of 2500 m provides the ideal balance of benefit from altitude training, which is lost at levels below 1500 m, and minimizes excessive harm that is seen when training above 4500 m. The optimal time for living at increased altitude has yet to be determined. Performance improvement and erythrocyte volume has been seen in as little as 4 weeks, but some suggest longer periods (eg, 10-12 wk) may allow for complete hematologic adaptation to hypoxia.

Conclusions

The cardiovascular effects of altitude on athletic performance are unavoidable for athletes who participate in sports such as skiing and mountaineering. It appears that certain people may be susceptible to pulmonary hypertension and HAPE at increased altitude, and echocardiography may become useful in screening these athletes prior to climbing to increased altitudes. For sea-level athletes, the optimal strategy for attaining the benefits while minimizing the

MAIN POINTS

- Altitude plays an important role in cardiovascular performance and training for athletes. Athletes participating in activities at increased altitude should be aware of high-altitude pulmonary edema (HAPE), as well as the effects of hypoxia on the body.
- During prolonged exposure to increased altitude, the hemoglobin initially increases due to hemoconcentration and eventually due to increased erythropoietin production. The increased hemoglobin functions to increase CaO$_2$ and increase oxygen delivery. This facilitates transport of oxygen to active muscles and increases the maximal volume of oxygen that can be used.
- HAPE is one of most dangerous conditions related to increased altitude exposure among unacclimatized athletes. Athletes should be aware that the acclimatization process does not correlate with the level of physical conditioning. However, after acclimatization, cardiopulmonary capacity is the same as it is at sea level.
- Athletes traditionally lived and trained at increased altitude with the hope of improving exercise performance at sea level. However, results from a study evaluating performance of athletes who (1) lived and trained at low altitudes, (2) lived at moderate altitudes but trained at low altitudes, and (3) lived at moderate altitudes and trained at moderate altitudes challenged the traditional thinking. It was found that “living high and training low” offered the best improvement in performance, as these athletes obtained the benefits of altitude but avoided its training hindrances.
Cardiovascular Effects of Altitude on Performance Athletes

hazards of altitude training still needs to be clarified, although the “live high, train low” approach seems to have the most rationale. Further studies are needed on the long-term effects of such altitude training as repeated, transient episodes of pulmonary hypertension and RV dysfunction may have long-term implications.

There are no relevant financial disclosures, acknowledgments or conflicts of interest.

References


