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Interstitial lung fluid balance in healthy lowlanders exposed to high-altitude

Short Title
Lung fluid balance at high-altitude

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Highlights (for review)

1. We aimed to assess lung fluid balance before and after gradual ascent to 5,150 m;
2. Lung diffusing capacity increased from sea-level to high-altitude;
3. Alveolar-capillary membrane conductance also increased from sea-level to high-altitude;
4. Gradual non-significant reduction in ultrasound lung comets with altitude;
5. Evidence of a decrease in interstitial lung fluid relative to at sea-level with gradual ascent to high-altitude.

Abstract

We aimed to assess lung fluid balance before and after gradual ascent to 5,150 m. Lung diffusion capacity for carbon monoxide (DLCO), alveolar-capillary membrane conductance (Dmco) and ultrasound lung comets (ULCs) were assessed in 12 healthy lowlanders at sea-level, and on Day 1, Day 5 and Day 9 after arrival at Mount Everest Base Camp (EBC). EBC was reached following an 8-day hike at progressively increasing altitudes starting at 2,860 m. DLCO was unchanged from sea-level to Day 1 at EBC, but increased on Day 5 (11±10%) and Day 9 (10±9%) vs. sea-level (P≤0.047). Dmco increased from sea-level to Day 1 (9±6%), Day 5 (12±8%), and Day 9 (17±11%) (all P≤0.001) at EBC. There was no change in ULCs from sea-level to Day 1, Day 5 and Day 9 at EBC. These data provide evidence that interstitial lung fluid remains stable or may even decrease relative to at sea-level following 8 days of gradual exposure to high-altitude in healthy humans.

Key words: Hypoxia; high-altitude pulmonary edema; lung diffusing capacity; ultrasound lung comets.
1. Introduction

The volume of extravascular pulmonary fluid is determined by Starling’s Law and is a function of pulmonary capillary fluid extrusion relative to the rate of fluid reabsorption from the pulmonary interstitial compartments (Bates et al., 2011; Butler et al., 1999). Fluid flux across the pulmonary vasculature is reflected by the balance between the hydrostatic pressure in the pulmonary capillaries and the hydrostatic pressure in the interstitial space, as well as the permeability of the pulmonary capillaries to fluid. Fluid clearance or reabsorption from the pulmonary interstitium is largely dependent on the activity of the thoracic lymph ducts (Bates et al., 2011) and Na+ transport systems located apically on the alveolar surface that actively reabsorb lung fluid that has permeated the alveolar-capillary membrane (Matthay et al., 2002; Mutlu et al., 2004).

Exposure to high-altitude is associated with a substantial increase in pulmonary capillary hydrostatic pressure due to hypoxic pulmonary vasoconstriction (Maggiorini et al., 2001; Naeije et al., 2010), increased pulmonary vascular leakage secondary to endothelial dysfunction (Richalet, 1995), and inhibition of the epithelial Na+ transport systems central to lung fluid clearance (Sartori et al., 2010). In combination, these changes in the pulmonary system associated with high-altitude would be expected to disturb lung fluid balance such that a subclinical increase in interstitial lung fluid should occur.

Despite the aforementioned considerations, the evidence for a change in lung fluid balance in healthy lowlanders who sojourn at high-altitude remains equivocal (Cogo and Miserocchi, 2011; Swenson, 2011), with some but not all reporting a subclinical increase in interstitial lung fluid (Agostoni et al., 2013; Bouzat et al., 2013; Cremona et al., 2002; de Bisschop et al., 2012; Dehnert et al., 2010; Pratali et al., 2010). It has, however, been suggested that very rapid, acute exposure to high-altitude causes a transient, but significant, accumulation of lung fluid (Agostoni et al., 2013).
For example, Bouzat et al. (Bouzat et al., 2013) reported an increase in the number of ultrasound lung comet-tails, a robust index of changes in alveolar-interstitial fluid (Agricola et al., 2005; Picano and Pellikka, 2016), in healthy subjects transported by helicopter to 4,250 m (~10 min). Interestingly, prolonged exposure and gradual adaptation to high-altitude appears to be associated with a progressive normalisation (after ~2 weeks) (de Bisschop et al., 2012) and subsequent reduction in lung fluid relative to sea-level values (after ~3 weeks) that may be related to an increase in sympathetic tone (Agostoni et al., 2011). Taken together, these previous findings suggest that rapid exposure to high-altitude may facilitate a transient, asymptomatic increase in lung fluid in healthy humans that reverses with a period of acclimatization, possibly due to a sympathetically mediated upregulation of lung fluid clearance mechanisms (Agostoni et al., 2011; Sartori et al., 2002).

However, whether extravascular lung fluid accumulation occurs in healthy, recreational climbers gradually exposed to high-altitude (i.e. over 6-10 days) remains uncertain and requires further investigation. Accordingly, the aim of the present study was to assess changes in 1) lung diffusing capacity and alveolar-capillary membrane conductance, 2) ultrasound lung comets, and 3) pulmonary function in healthy lowlanders from before to after gradual exposure to 5,150 m. We hypothesised that gradual exposure to high-altitude would not change lung fluid balance relative to at sea-level, as evidenced by no change in lung diffusing capacity, alveolar-capillary membrane conductance, ultrasound lung comets, and pulmonary function. Importantly, it has been suggested that each of these measures provide an accurate index of changes in lung fluid balance (Agostoni et al., 2003; Agricola et al., 2005; Cremona et al., 2002; Dehnert et al., 2010; Jambrik et al., 2004; Picano and Pellikka, 2016; Snyder et al., 2006). In addition, heart-rate variability was measured as an index of autonomic tone before, during and after the expedition.
2. Materials and methods

2.1 Subjects

Twelve healthy non-smoking adult lowlanders (2 female) with no history of cardiorespiratory or metabolic disease participated in the study (mean ± SD; age = 36 ± 11 years, stature = 178 ± 8 cm, body mass = 79.7 ± 12.7 kg). The subjects were physically active (≥ 30 min physical activity/day, ≥ 5 days/week; self-reported) and had normal forced vital capacity (FVC = 109 ± 12% of predicted), forced expiratory volume in 1 s (FEV1 = 103 ± 9 % of predicted), FEV1/FVC ratio (95 ± 7 % of predicted) and maximal mid-expiratory flow (MMEF = 106 ± 14% of predicted) at sea-level. Each participant gave written informed consent after being provided a detailed description of the study requirements. The experimental procedures were approved by the Mayo Clinic Institutional Review Board and were performed in accordance with the ethical standards of the Declaration of Helsinki. All study participants were prohibited from prophylactic administration of any medication to aid altitude acclimatization (e.g., sildenafil, acetazolamide). Moreover, no subject required emergent pharmaceutical treatment (e.g., dexamethasone) for high altitude illness.

2.2 Experimental procedures

Arterial oxygen saturation (SaO2) (via transcutaneous pulse oximetry) and heart-rate (HR) (via telemetry) were measured with the participants at rest in the supine position before pulmonary function was assessed using a spirometer according to standard procedures [Miller et al., 2005]. Next, systolic pulmonary artery pressure (sPAP) and the number of ultrasound lung comets (ULCs) were obtained using transthoracic sonography. Finally, lung diffusing capacity for carbon monoxide and nitric oxide (DLCO and DLNO) were measured. This sequence of measurements was performed in each participant at sea-level (Rochester, MN, USA; elevation 401 m), on Day 1 (within 24 hours), Day 5 and Day 9 after arrival at Mount Everest Base Camp (elevation 5,150 m), and within 2 weeks of returning to sea-level after the expedition. To reach Everest Base Camp,
each participant travelled to Kathmandu, Nepal (elevation 1,400 m) before being transported by airplane to Lukla, Nepal (elevation 2,860 m). From Lukla, the participants completed an 8-day hike at progressively increasing altitudes to reach Mount Everest Base Camp. Once at Everest Base Camp, the participants were free to move about the camp but were instructed to avoid strenuous exercise activities. All meals were served by local support staff and the intake of water was allowed ad libitum.

### 2.3 Pulmonary artery pressure

sPAP was estimated from the peak velocity of tricuspid regurgitation (TR) using a modified Bernoulli equation as described previously by Taylor et al., 2011 and Yock and Popp, 1984. With the participants in the left lateral supine position, the TR jet was located using 2D-color Doppler echocardiography (SonoSite Edge, FUJIFILM SonoSite Inc., Bothell, WA, USA). To determine the maximal velocity of the TR jet, the continuous wave sampler was positioned within and parallel to the regurgitation jet and sPAP was computed as $4TR^2$ added to an assumed right atrial pressure of 5 mmHg.

### 2.4 Lung diffusing capacity

DLCO, DLNO, alveolar-capillary membrane conductance ($Dm_{co}$) and pulmonary capillary blood volume ($Vc$) were assessed as we have described previously by Coffman et al., 2016b, Taylor et al., 2016. With subjects in the sitting position, DLCO and DLNO were assessed by simultaneously measuring the disappearance of CO and NO via a rapid single breath technique using an automated device for performing gas calibrations, extemporaneous mixing of gases and calculations (Hyp’air Compact, Medisoft, Dinant, Belgium) by de Bisschop et al., 2012, Pavelescu et al., 2013. For each single breath maneuver, the participants were instructed to breathe normally on environmental air for 4-5 breaths before exhaling slowly and completely down to residual volume (RV). Once at RV, the participants were switched to an inspiratory reservoir filled with 2600 ppm CO, 40 ppm NO,
8% He, 21% O₂ and N₂ balance, and told to inspire rapidly and fully to total lung capacity before holding their breath for 4 s. After the breath hold, the participants then exhaled steadily and swiftly back to RV. The first 0.9 L of the expired gas was discarded to ensure dead-space wash out with the next 0.9 L of the expirate collected for subsequent analysis. The single breath maneuver was performed in triplicate at sea-level (pre-expedition), on Day 1, Day 5 and Day 9 after arrival at Mount Everest Base Camp (elevation 5,150 m), and within 2 weeks of returning to sea-level after the expedition. Each measure of DLCO and DLNO was separated by four minutes later, according to current guidelines (Macintyre et al., 2005).

Following the assessment of lung diffusing capacity, DmCO and Vc were computed as described previously (de Bisschop et al., 2012; Glenet et al., 2007; Pavelescu et al., 2013). Based on the molecular weight and solubility of CO and NO, the coefficient relating DLNO to DmCO was set at 1.97 (Aguilaniu et al., 2008) such that DmCO was calculated as the measured DLNO/1.97. Then, to solve the Roughton and Forster equation (Roughton and Forster, 1957), 1/θCO was calculated using an equation proposed by Forster expressing the blood conductance of CO (i.e. θCO) as a function of capillary PO₂ (Forster, 1987):

\[
1/\theta_{CO} = 1.3 + 0.0041 \times P_{capO_2}
\]

where PcapO₂ is the capillary pressure of O₂, estimated as alveolar PO₂ – ̇VO₂/(DLCO × 1.23) with partial pressures in mmHg, ̇VO₂ in ml/min, and DLCO in ml/min/mmHg. Based on the measured barometric pressure (~400 mmHg) and the expired fraction of O₂, the calculated alveolar PO₂ at Everest Base Camp ranged from 52-60 mmHg. ̇VO₂ was calculated using the mass balance of O₂ between inspiration and expiration during the single breath maneuver and DLCO × 1.23 was used as a surrogate for DLO₂ (Forster, 1987). Using this equation, PcapO₂ was calculated at ~116 mmHg and ~50 mmHg at sea-level and Everest Base Camp, respectively; these values are similar to those
recently reported under similar conditions (de Bisschop et al., 2012). Venous blood was sampled for hemoglobin (Hb) concentration and Vc was corrected accordingly for standard concentrations of Hb in men (14.6 g/dl) and women (13.4 g/dl) as measured Vc × (standard Hb concentration/measured Hb concentration). To allow comparison between DLCO measured at sea-level and high-altitude, DLCO at Everest Base Camp was recalculated using the Dm CO and Vc values computed at high-altitude and the sea-level (i.e. normoxic) ΘCO as follows (Pavelescu et al., 2013):

\[
\frac{1}{DLCO_{ALT}} = \frac{1}{Dm_{COALT}} + \frac{1}{ΘCO_{SL}} \cdot Vc_{ALT}
\]

where, Dm COALT and Vc ALT are the alveolar-capillary membrane conductance and pulmonary capillary blood volume, respectively, calculated at Everest Base Camp using the hypoxic ΘCO and ΘCO SL is the ΘCO at sea-level (i.e. the normoxic ΘCO).

### 2.5 Ultrasound lung comets

The number of ULCs was determined via transthoracic sonography, as described previously (Bouzat et al., 2013; Picano and Pellikka, 2016). With participants in the supine position, sequential examination of 28 intercostal lung fields located at the parasternal, midclavicular, anterior axillary and mid-axillary lines from the second to the fourth intercostal space on the left side and from the second to the fifth intercostal space on the right side was completed using a portable ultrasound (SonoSite Edge, FUJIFILM SonoSite Inc., Bothell, WA, USA) integrated with a cardiac probe. An ULC was defined as an echogenic, coherent, wedge-shaped signal that originated from the hyperechoic pleural line and extended to the edge of the screen. The presence of an ULC was simultaneously verified by two trained operators throughout the study (BT and DS) and the total number of ULCs identified was recorded for each participant.
2.6 Heart-rate variability

With subjects at rest and in the supine position, cardiac rhythm was recorded using a custom built 3-lead ECG during: 1) 5-min of spontaneous breathing, and 2) 5-min of paced breathing (6 breaths/min). For the paced breathing trial, subjects maintained the respiratory frequency of 6 breaths/min by following a metronome with distinct inspiratory and expiratory tones. Lead II electrocardiograph signals were extracted and recorded at 1000 Hz using a data acquisition system (Cardiocap/5, Datex-Ohmeda Inc., Louisville, CO, USA), and beat-by-beat cardiac intervals (RR interval) were extracted from the raw electrocardiograph traces during the spontaneous breathing and paced breathing trials. Time-domain parameters, namely standard deviation of normal-to-normal beats (SDNN) and root mean square of successive differences in intervals (RMSSD), were derived using custom designed Matlab software (version 7.7.0, The Mathworks Inc., Natick, MA, USA) and used to estimate cardiac autonomic activity as previously described [Stewart et al., 2016]. These measures were made in a subset of 8 subjects at sea-level (pre-expedition), on Day 1, Day 5 and Day 9 after arrival at Everest Base Camp, and at sea-level within 2 weeks post-expedition.

2.7 Statistical analyses

One-way repeated measures ANOVA was used to compare absolute measures of systolic pulmonary artery pressure, lung diffusing capacity and related variables (DLCO, DmCO, DmCO/Vc), the number of ultrasound lung comets, pulmonary function, and heart rate variability across time (sea-level pre-expedition vs. Everest Base Camp Day 1 vs. Everest Base Camp Day 5 vs. Everest Base Camp Day 9 vs. sea-level post-expedition). Following significant main effects, planned pairwise comparisons were made using the Bonferroni method. The acceptable type I error was set at P < 0.05. Data are expressed as group means ± SD. Statistical analyses were performed using SPSS version 22.0 for Windows (SPSS, Chicago, IL).
3. Results

3.1 General effects of high altitude

Overall, exposure to high-altitude was associated with only mild, transient headache and fatigue/weakness in our participants. On the morning of Day 1, Day 5, and Day 9 at Everest Base Camp, group mean Lake Louise score was not positive for the presence of acute mountain sickness (Table 1). From sea-level to high-altitude, there was significant and sustained decrease in resting $\text{SaO}_2$, and an increase in resting HR and haemoglobin concentration (Table 1).

3.2 Systolic pulmonary artery pressure

Relative to pre-expedition sea-level values, there was an increase in group mean sPAP on Day 1 ($62 \pm 40\%, P = 0.001$), Day 5 ($78 \pm 51\%, P = 0.001$), and Day 9 ($64 \pm 47\%, P = 0.005$) at Everest Base Camp (Figure 1). Group mean sPAP decreased back to pre-expedition baseline values within 2 weeks of return to sea-level (Figure 1).

3.3 Lung diffusing capacity

Group mean and individual subject resting measures of DLCO, Dmco, and Dmco/Vc at sea-level (pre- and post-expedition) and at high-altitude are shown in Figure 2. Group mean DLCO was unchanged from sea-level pre-expedition to Day 1 at Everest Base Camp ($38.3 \pm 5.0$ vs. $40.5 \pm 6.8$ ml/min/mmHg, $P = 0.157$), but was significantly elevated on Day 5 and Day 9 at Everest Base Camp relative to pre-expedition sea-level values ($11 \pm 10\%$, $P = 0.045$ and $10 \pm 9\%$, $P = 0.047$, respectively) (Figure 2). Similarly, group mean Dmco increased from sea-level pre-expedition to Day 1 ($9 \pm 6\%$, $P = 0.003$), Day 5 ($12 \pm 8\%$, $P = 0.003$), and Day 9 ($17 \pm 11\%$, $P = 0.001$) at Everest Base Camp. In addition, Dmco was greater on Day 9 compared to Day 1 at Everest Base Camp ($102 \pm 12$ vs. $96 \pm 11$ ml/min/mmHg, $P = 0.034$) (Figure 2). There was no change in group mean Vc from sea-level pre-expedition ($124 \pm 30$ ml) to Day 1 ($134 \pm 34$ ml), Day 5 ($130 \pm 29$ ml) and
Day 9 (129 ± 29 ml) at Everest Base Camp (all P ≥ 0.268). Accordingly, there was an increase in group mean Dm_{CO}/Vc from sea-level pre-expedition to Day 1 (3 ± 4%), Day 5 (8 ± 12%), and Day 9 (14 ± 15%) at Everest Base Camp; however, only the change from sea-level to Day 9 was statistically significant (P = 0.036) (Figure 2). DLCO, Dm_{CO}, and Dm_{CO}/Vc returned to pre-expedition baseline values within 2 weeks of the end of the expedition (Figure 2).

3.4 Ultrasound lung comets

The total number of ULCs in the right and left lung was normal in each participant at sea-level prior to the expedition (mean = 1.9 ± 2.0, range = 0−6) (Figure 3). Although not statistically significant, there was a trend towards a gradual reduction in the number of ULCs from pre-expedition sea-level values to Day 1, Day 5 and Day 9 at Everest Base Camp (Figure 3). The total number of ULCs within 2 weeks after the end of the expedition (1.6 ± 1.5, range 0−5) were very similar to pre-expedition baseline values (Figure 3).

3.5 Pulmonary function

Group mean FVC, FEV₁, FEV₁/FVC ratio and MEF₂₅₋₇₅% at sea-level (pre- and post-expedition) and at high-altitude are shown in Table 2. There was no change in group mean FVC, FEV₁, FEV₁/FVC ratio from sea-level (pre-expedition) to Day 1, Day 5, and Day 9 at Everest Base Camp. By contrast, MEF₂₅₋₇₅% was greater on Day 5 and Day 9 at Everest Base Camp compared to pre-expedition sea-level values (10 ± 8%, P = 0.045 and 13 ± 10%, P = 0.026). Additionally, MEF₂₅₋₇₅% was greater on Day 5 compared to Day 1 at Everest Base Camp (P < 0.001) (Table 2). Group mean MEF₂₅₋₇₅% decreased back to pre-expedition baseline values within 2 weeks of return to sea-level (Table 2).

3.6 Heart-rate variability
Group mean SDNN and RMSSD during spontaneous and paced breathing (6 breaths/min) are shown in Table 3. There was a substantial but non-statistically significant reduction in SDNN during both spontaneous and paced breathing from pre-expedition sea-level values to Day 1, Day 5 and Day 9 at Everest Base Camp (Table 3). Similarly, there was a non-significant reduction in group mean RMSSD during paced breathing at Day 1, Day 5 and Day 9 at Everest Base Camp relative to at sea-level (pre-expedition); no such trend was observed in RMSSD during spontaneous breathing (Table 3). Both group mean SDNN and RMSSD during paced breathing were, however, significantly lower at sea-level post-expedition compared to at sea-level pre-expedition (P = 0.018 and P = 0.003, respectively) (Table 3).

4. Discussion

4.1 Main findings

In the present study, 12 healthy lowlanders completed an 8-day hike (starting at 2,860 m) at progressively increasing altitudes to reach Mount Everest Base Camp (5,150 m), and then stayed at this altitude for 10 days before returning to sea-level. The changes in systolic pulmonary artery pressure (sPAP), lung diffusing capacity, ultrasound lung comets (ULCs), and pulmonary function from sea-level to high-altitude were assessed. In addition, heart-rate variability was measured in 8 subjects as index of cardiac autonomic activity before, during and after the expedition. The major findings were: 1) there was a substantial and sustained increase in sPAP from sea-level to high-altitude, indicating the presence of hypoxic pulmonary vasoconstriction, 2) lung diffusing capacity for carbon monoxide was unchanged from sea-level to Day 1 at Everest Base Camp, but was significantly increased on Day 5 and Day 9 relative to pre-expedition sea-level values, 3) alveolar-capillary membrane conductance (Dmco) increased progressively from sea-level to Day 1, Day 5, and Day 9 at Everest Base Camp, with a concomitant increase in the Dmco to pulmonary capillary blood volume ratio (Dmco/Vc), 4) there was no change in the number of ULCs from pre-expedition sea-level values to Day 1, Day 5 and Day 9 at Everest Base Camp, 5) mid-expiratory flow rate
(MMEF\textsubscript{25-75%}) was greater on Day 5 and Day 9 at Everest Base Camp compared to pre-expedition sea-level values; there was no sea-level to high-altitude change in any other measure of pulmonary function, and 6) there was a substantial but non-statistically significant reduction in SDNN (spontaneous and paced breathing) and RMSSD (paced breathing only) from pre-expedition sea-level values to Day 1, Day 5 and Day 9 at Everest Base Camp. In combination, these data provide evidence that interstitial lung fluid remains stable, and may even decrease slightly, relative to sea-level values following just 8 days of gradual exposure to high-altitude in healthy humans. Although somewhat speculative, it is possible that a hypoxia-mediated increase in sympathetic tone is the primary cause of this reduction in lung fluid at high-altitude.

4.2 Technical considerations

4.2.1 The use of indirect measures of interstitial lung fluid

One concern is that measures of lung diffusing capacity and ULCs provide only an indirect measure of lung fluid balance. However, it has been shown that a short term decrease in DLCO is consistent with an increase in extravascular lung water, particularly if the reduction in DLCO is primarily mediated by a decrease in gas conductance across the alveolar-capillary membrane (i.e. Dm\textsubscript{CO})\cite{Agostoni et al., 2003}. Indeed, previous data from our laboratory demonstrated a significant increase in CT derived measures of lung fluid with a concomitant decrease in Dm\textsubscript{CO} following experimentally-induced pulmonary oedema in healthy humans\cite{Snyder et al., 2006}.

‘B-lines’ or ULCs are thought to originate from reflections of discrete air/fluid interfaces between collapsed, fluid-filled, and well aerated alveoli. It is suggested that the appearance of ULCs likely corresponds to a progressive loss of air per volume of lung tissue with a concomitant increase in relative and absolute content of extravascular lung water\cite{Picano and Pellikka, 2016}. However, it is also possible that an increase in the number of ULCs in response to alveolar hypoxia or high-altitude may simply represent an increase in thoracic lymph flow that is required to prevent
interstitial fluid accumulation (Levine et al., 1988). Additionally, the lack of a strong correlation between ULCs and pulmonary vascular pressures and other indirect indices of a shift in lung fluid balance, including clinical congestion score and lung volumes, may question the utility of this measure. Despite these concerns, it has been reported previously that the number of ULCs correlates well with lung wet/dry ratio in animals and radiologic lung water score in humans, suggesting that the presence of ULCs is indeed a robust measure of changes in interstitial lung fluid (Agricola et al., 2005; Jambrik et al., 2010; Jambrik et al., 2004; Picano and Pellikka, 2016).

Based on the aforementioned considerations, it appears that the measures of lung diffusing capacity, especially $D_{mCO}$, and ULCs used in the present study provide an accurate index of changes in lung fluid balance. Accordingly, we are confident in our conclusion that lung fluid volume remains stable, and may even decrease slightly, relative to sea-level values in healthy humans gradually acclimatised to high-altitude.

4.2.2 Assumption that $\Theta_{NO}$ is infinite

We have addressed the considerations regarding the use of a defined $\Theta_{NO}$ value (i.e. 4.5 ml/min/mmHg) in previous publications (Coffman et al., 2016a; Coffman et al., 2016b; Taylor et al., 2016). While the use of this specific finite $\Theta_{NO}$ in the calculation of $D_{mCO}$ and $Vc$ has recently been recommended (Zavorsky et al., 2017), we believe this remains a matter of debate for several reasons. Although it has been estimated that 37% of the resistance to NO uptake lies in the $1/\Theta_{NO} \cdot Vc$ component (Borland et al., 2014; Borland et al., 2010), it has been argued that application of this figure in the whole body human must be treated with caution as its calculation involved exchange transfusion in dogs, substituting bovine Hb-glutamer 200 for whole blood (Hughes and van der Lee, 2013). Additionally, it has also been estimated that $DL_{NO}$ would not need to be adjusted unless the hemoglobin concentration is <8 g/dl (Borland et al., 2010). Thus, it can be postulated that if the overall binding or mass transfer of NO to hemoglobin is not affected by a
substantial lowering of Hb concentration (until lower than 8 g/dL), then the resistance proposed to be provided by the red blood cell to NO (i.e. $\Theta_{\text{NO}}$) would not have any major physiological effect on the measurement of alveolar-capillary membrane conductance. Accordingly, there is currently no consensus on the application of the assumption of a finite value for $\Theta_{\text{NO}}$ in the calculation of $D_{\text{mCO}}$ and $V_c$ in humans. Furthermore, in our experience, application of a finite $\Theta_{\text{NO}}$ of 4.5 ml/min/mmHg typically results in $D_{\text{mCO}}$ values that are excessively large and do not compare favorably to values previously reported in whole body humans [de Bisschop et al., 2012]. As such, in the present manuscript we calculate $D_{\text{mCO}}$ and $V_c$ based on the assumption that $\Theta_{\text{NO}}$ is infinite.

4.3 Changes in lung fluid balance with hypoxia and at high-altitude: comparison to previous studies

Exposure to high-altitude is associated with a hypoxia-mediated increase in pulmonary capillary hydrostatic pressure [Maggiorini et al., 2001; Naeije et al., 2010] as well as an increase in pulmonary vascular leakage [Richalet, 1995] and an inhibition of the epithelial Na$^{2+}$ transport systems central to lung fluid clearance [Sartori et al., 2010]. Theoretically, these changes may conspire to disturb lung fluid balance such that an increase in interstitial lung fluid would occur at high-altitude. However, despite the aforementioned considerations, the evidence for a change in lung fluid balance in healthy lowlanders who sojourn at high-altitude remains equivocal [Cogo and Miserocchi, 2011; Swenson, 2011].

While cases of overt high-altitude pulmonary oedema (HAPE) are somewhat rare [Hackett et al., 1976; Maggiorini et al., 1990], it has been suggested by some that subclinical interstitial pulmonary oedema is far more prevalent in lowlanders rapidly exposed to high-altitude [Agostoni et al., 2013; Bouzat et al., 2013; Cremona et al., 2002; Pratali et al., 2010]. For example, Cremona et al. [Cremona et al., 2002] reported a ~25% increase in closing volume, thought to be indicative of airway compression secondary to peribronchial cuffs of fluid, in ~75% of climbers who ascended
from 1,200 m to 4,559 m in ~24 hours. Similarly, Agostoni et al. (Agostoni et al., 2013) found a significant reduction in alveolar-capillary membrane conductance ($D_{mCO}$) (~5.4 – 7.4 ml/min/mmHg), which is thought to consistent with an increase in extravascular lung water, in healthy lowlanders who climbed to 4,559 m in < 36 hours. Conversely, Dehnert et al. (Dehnert et al., 2010) reported no change in total lung capacity, forced vital capacity, closing volume and lung compliance from low- to high-altitude in healthy humans who climbed to 4,559 m in < 24 hours. It must be stressed, however, that subjects with evidence of mild alveolar edema on chest radiographs did experience minor decreases in forced vital capacity, diffusing capacity and lung compliance and minor increases in closing volume (Dehnert et al., 2010), perhaps questioning the sensitivity of lung function tests for the detection of very mild interstitial pulmonary fluid accumulation. Taken together, the aforementioned findings suggest that rapid, acute exposure to high-altitude causes a small, asymptomatic accumulation of interstitial lung fluid in otherwise healthy humans, although does remain a matter of debate (Cogo and Miserocchi, 2011; Swenson, 2011).

By contrast, it has been shown that short-term exposure to normobaric hypoxia has no effect on lung wet weight or may even decrease lung fluid in healthy animals and humans (Aarseth et al., 1980; Aarseth and Karlsen, 1977; Aarseth et al., 1975; Snyder et al., 2006). For example, Aarseth and Karlsen reported a rapid and marked reduction in both pulmonary blood volume and extravascular water content in rats exposed to 10% $O_2$ (Aarseth and Karlsen, 1977). Similarly, a 17-hour exposure to ~12.5% $O_2$ decreased lung tissue volume (approximately ~150 ml) and extravascular lung water (approximately ~75 ml) in healthy adult humans (Snyder et al., 2006). While we and others have previously suggested that lung fluid regulation may be different in response to normobaric vs. hypobaric hypoxia (Girard et al., 2012), it does appear that prolonged exposure and subsequent gradual adaptation to high-altitude is accompanied by normalisation and perhaps even a reduction in lung fluid relative to sea-level values in humans (Agostoni et al., 2011; de Bisschop et al., 2012). For example, Agostoni et al. (Agostoni et al., 2011) assessed DLCO,
Dm<sub>CO</sub> and Vc in 33 healthy lowlanders at sea-level and again after a 9 day trek to followed by a 2 week residence at 5,400 m. The authors reported that, relative to sea-level, there was a ~1.5 ml/min/mmHg and a ~39.0 ml/min/mmHg increase in DLCO and Dm<sub>CO</sub>, respectively, following 3 weeks at high-altitude despite a ~60% increase in pulmonary artery systolic pressure. These increases were paralleled with a significant rise in plasma epinephrine concentration, which is suggestive of an increase in sympathetic tone [Agostoni et al., 2011]. These data suggest that gradual, prolonged exposure to high-altitude (~3 weeks) results in a decrease in interstitial lung fluid that may, at least in part, be mediated by an upregulation of fluid clearance mechanisms secondary to an increase in sympathetic drive. Presently, we found that a slow ascent and gradual adaptation to high-altitude caused a significant increase in DLCO (~10-11%) and Dm<sub>CO</sub> (~9-17%) along with no change in the number of ultrasound lung comets relative to sea-level in 12 healthy lowlanders. In the present study, however, the aforementioned changes, which are indicative of a reduction in interstitial lung fluid, were apparent on Day 1 at Everest Base Camp; that is, after only 8 days at high-altitude. These changes occurred despite a substantial and sustained increase in sPAP from sea-level to high-altitude (~68%) and were coincident with a substantial, but non-significant, decrease in SDNN and RMSSD, which is suggestive of a decrease in cardiac parasympathetic tone. Based on the current findings, we postulate that a sympathetically mediated stimulation of the beta-2 adrenergic system facilitates clearance or reabsorption of interstitial lung fluid at a rate greater than fluid extrusion of the pulmonary capillaries secondary to significant hypoxic pulmonary vasoconstriction, even after only 8 days of gradual adaptation to high-altitude.

### 4.4 Potential mechanisms by which lung fluid is cleared at high-altitude

A reduction in interstitial lung fluid, and the associated increase in DLCO and gas conductance across the alveolar-capillary membrane (i.e. increased Dm<sub>CO</sub>), in healthy lowlanders gradually acclimatised to high-altitude likely serves to improve alveolar-capillary PO<sub>2</sub> equilibration and thus minimise the reduction SaO<sub>2</sub> that accompanies exposure to high-altitude. In addition, the potential
importance of an increase in DLCO and DmCO in better maintaining VO2\text{max} at high-altitude was demonstrated by Wagner (Wagner, 1996). Using a theoretical numerical analysis of the influence of the lungs, circulation and muscles on VO2\text{max}, the author reported that neither the fall in maximal cardiac output nor the increase in haemoglobin concentration associated with chronic hypoxia affected VO2\text{max}. By contrast, with increasing altitude there was a progressive increase in the influence of lung diffusion capacity on VO2\text{max}, with high values of lung diffusing capacity appearing to be advantageous for exercise at high-altitude (Wagner, 1996).

There are several mechanisms by which gradual acclimatization to high-altitude may have resulted in a decrease in interstitial lung fluid volume in our subjects in the present study. Based on the following evidence, we suggest that the reduction in extravascular lung water associated with gradual adaptation to high-altitude in the present study was due to activation of the β2-ARs secondary to a large hypoxia-mediated increase in sympathetic drive. It is likely that stimulation of beta-2 adrenergic receptors (β2-ARs) secondary to sympathetic activation at high-altitude improved fluid clearance from the pulmonary interstitium. The β2-ARs are expressed throughout the pulmonary system, including in the airways, the alveolar spaces, the pulmonary vasculature and the pulmonary lymphatic tissue, and stimulation of these receptors activates Na\textsuperscript{2+} transport systems located apically on the alveolar surface that act to reabsorb lung fluid that has permeated the alveolar-capillary barrier (Matthay et al., 2002; Mutlu et al., 2004). In addition, it has been shown that stimulation of the β2-ARs on lymphatic tissue causes dilation as well as active phasic contraction of the thoracic lymphatic ducts, which acts to clear lung fluid from the perivascular spaces to the hilar lymph nodes (Ikomi et al., 1991; Mahe et al., 1991). Moreover, β2-AR stimulation appears to tighten the cell-to-cell contacts within the vascular endothelium, which in turn would be expected to decrease pulmonary capillary permeability and reduce fluid flux into the lung interstitial space (Allen and Coleman, 1995). Finally, administration of the long acting β2-AR agonist salmeterol resulted in a ~50% decrease in the incidence of high-altitude pulmonary oedema.
(HAPE) in HAPE susceptible but otherwise healthy humans [Sartori et al., 2002]. It must be stressed, however, that owing to the multiple actions of β₂-AR agonists, including inhibition of hypoxic pulmonary vasoconstriction and upregulation of NO production, whether the prevention of HAPE was as a direct result of enhanced lung fluid clearance remains uncertain [Bartsch and Mairbaurl, 2002].

4.5 Conclusions

In conclusion, gradual adaptation to high-altitude may cause a decrease in interstitial lung fluid volume in healthy lowlanders, as evidenced by an increase in lung diffusing capacity for carbon monoxide and alveolar-capillary membrane conductance, and a trend towards a reduction in the number of ultrasound lung comets. This decrease in extravascular lung water was observed as early as after ~8 days of high-altitude exposure. Although somewhat speculative, we propose that a hypoxia-mediated activation of the β₂-AR system, which is critical in the regulation of lung fluid, is the likely cause of this reduction in lung fluid in healthy lowlanders at high-altitude.

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The National Geographic Society, and a grant from the Leslie and Lou Gonda families to Mayo Clinic. Bryan Joseph Taylor was supported by an American Heart Association Postdoctoral Fellowship (AHA grant 12POST12070084).

Conflicts of interest

No conflicts of interest are declared by the authors.

Conflicts of Interest
None declared
Acknowledgements

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REFERENCES


Figure legends

**Figure 1.** Group mean ± SD (panel A) and individual subject (panel B) systolic pulmonary artery pressure (sPAP) at sea-level prior to the expedition (Sea-Level Pre), after 1 day, 5 days and 9 days at Mount Everest Base-camp (EBC Day 1, EBC Day 5 and EBC Day 9), and within 2 weeks of returning back to sea-level after the expedition (Sea-Level Post). *P < 0.05, value significantly different vs. Sea-Level Pre-expedition; †P < 0.05, value significantly different vs. Sea-Level Post-expedition.

**Figure 2.** Group mean ± SD and individual subject lung diffusing capacity for carbon monoxide (DLCO) (panels A and B), alveolar-capillary membrane conductance (DmCO) (panels C and D), and the ratio of DmCO to pulmonary capillary blood volume (Vc) (panels E and F) at sea-level prior to the expedition (Sea-Level Pre), after 1 day, 5 days and 9 days at Mount Everest Base-camp (EBC Day 1, EBC Day 5 and EBC Day 9), and within 2 weeks of returning back to sea-level after the expedition (Sea-Level Post). *P < 0.05, value significantly different vs. Sea-Level Pre-expedition; †P < 0.05, value significantly different vs. Sea-Level Post-expedition; #P < 0.05, value significantly different vs. EBC Day 1.

**Figure 3.** Group mean ± SD (panel A) and individual subject (panel B) changes in the number of ultrasound lung comets (ULCs) at sea-level prior to the expedition (Sea-Level Pre), after 1 day, 5 days and 9 days at Mount Everest Base-camp (EBC Day 1, EBC Day 5 and EBC Day 9), and within 2 weeks of returning back to sea-level after the expedition (Sea-Level Post).
Figure 1.
Figure 2.
Figure 3.
Table 1. Effect of high-altitude on Lake Louise score, haemoglobin concentration, arterial oxygen saturation & resting heart-rate

<table>
<thead>
<tr>
<th></th>
<th>Sea-Level Pre-expedition</th>
<th>Everest Base-camp Day 1</th>
<th>Everest Base-camp Day 5</th>
<th>Everest Base-camp Day 9</th>
<th>Sea-Level Post-expedition</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLS</td>
<td>−</td>
<td>2.1 ± 1.4</td>
<td>1.7 ± 1.0</td>
<td>1.3 ± 0.9</td>
<td>−</td>
</tr>
<tr>
<td>[Hb], g/dL</td>
<td>15.4 ± 1.0</td>
<td>17.3 ± 1.1*†</td>
<td>17.4 ± 1.1*†</td>
<td>17.4 ± 1.0*†</td>
<td>15.5 ± 1.0</td>
</tr>
<tr>
<td>SaO₂, %</td>
<td>97 ± 1</td>
<td>82 ± 4*†</td>
<td>84 ± 4*†</td>
<td>85 ± 6*†</td>
<td>98 ± 3</td>
</tr>
<tr>
<td>HR, bpm</td>
<td>68 ± 15</td>
<td>80 ± 10*†</td>
<td>81 ± 13*†</td>
<td>77 ± 9*</td>
<td>72 ± 12</td>
</tr>
</tbody>
</table>

Values are group means ± SD for 12 subjects (2 female). LLS, Lake Louise score; [Hb], haemoglobin concentration; SaO₂, estimated arterial oxygen saturation; HR, resting heart-rate. *P < 0.05, value significantly different vs. Sea-Level Pre-expedition; †P < 0.05, value significantly different vs. Sea-Level Post-expedition.
Table 2. Lung function variables at sea-level (before and after the expedition) and at high-altitude

<table>
<thead>
<tr>
<th></th>
<th>Sea-Level Pre-expedition</th>
<th>Everest Base-camp Day 1</th>
<th>Everest Base-camp Day 5</th>
<th>Everest Base-camp Day 9</th>
<th>Sea-Level Post-expedition</th>
</tr>
</thead>
<tbody>
<tr>
<td>FVC, L</td>
<td>5.72 ± 0.72</td>
<td>5.72 ± 0.68</td>
<td>5.75 ± 0.68</td>
<td>5.74 ± 0.75</td>
<td>5.63 ± 0.84</td>
</tr>
<tr>
<td>FEV₁, L</td>
<td>4.38 ± 0.42</td>
<td>4.45 ± 0.44</td>
<td>4.50 ± 0.37</td>
<td>4.51 ± 0.48</td>
<td>4.40 ± 0.47</td>
</tr>
<tr>
<td>FEV₁/FVC, %</td>
<td>77.0 ± 6.5</td>
<td>78.2 ± 6.5</td>
<td>78.9 ± 7.0</td>
<td>79.0 ± 6.3</td>
<td>78.7 ± 6.2</td>
</tr>
<tr>
<td>MEF₂₅₋₇₅%, L/s</td>
<td>4.40 ± 0.66</td>
<td>4.74 ± 0.82</td>
<td>4.82 ± 0.85*†#</td>
<td>4.91 ± 0.59†</td>
<td>4.45 ± 0.82</td>
</tr>
</tbody>
</table>

Values are group means ± SD for 12 subjects (2 female). FVC, forced vital capacity; FEV₁, forced expiratory volume in 1 s; MEF₂₅₋₇₅%, maximum mid-expiratory flow. *P < 0.05, value significantly different vs. Sea-Level Pre-expedition; †P < 0.05, value significantly different vs. Sea-Level Post-expedition; #P < 0.05, value significantly different vs. Everest Base-camp Day 1.
Table 3. Heart-rate variability parameters during spontaneous and paced breathing at sea-level (before and after the expedition) and at high-altitude

<table>
<thead>
<tr>
<th></th>
<th>Sea-Level Pre-expedition</th>
<th>Everest Base-camp Day 1</th>
<th>Everest Base-camp Day 5</th>
<th>Everest Base-camp Day 9</th>
<th>Sea-Level Post-expedition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spontaneous breathing</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>SDNN, ms</td>
<td>51.9 ± 34.3</td>
<td>39.7 ± 24.7</td>
<td>39.7 ± 14.5</td>
<td>36.0 ± 18.9</td>
<td>42.3 ± 23.9</td>
</tr>
<tr>
<td>RMSSD, ms</td>
<td>67.5 ± 22.0</td>
<td>64.1 ± 19.0</td>
<td>67.2 ± 14.6</td>
<td>58.2 ± 17.7</td>
<td>73.9 ± 31.1</td>
</tr>
<tr>
<td><strong>Paced breathing (6 breaths/min)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDNN, ms</td>
<td>68.8 ± 39.6</td>
<td>52.5 ± 21.2</td>
<td>39.0 ± 18.7</td>
<td>48.3 ± 21.3</td>
<td>48.8 ± 22.3*</td>
</tr>
<tr>
<td>RMSSD, ms</td>
<td>100.4 ± 31.6</td>
<td>94.5 ± 26.4</td>
<td>82.4 ± 23.9</td>
<td>82.1 ± 29.5</td>
<td>81.0 ± 29.1*</td>
</tr>
</tbody>
</table>

Values are group means ± SD for 8 subjects (0 female). SDNN, standard deviation of normal-to-normal beats; RMSSD, root mean square of successive differences in intervals. *P < 0.05, value significantly different vs. Sea-Level Pre-expedition.