Nasal mucociliary transport is impaired at altitude

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ABSTRACT: There have been a number of anecdotal reports of rhinitis and nasal obstruction occurring at altitude. To quantify these reports, we investigated nasal obstruction and mucociliary transport in a group of healthy volunteers trekking to Mount Everest Base Camp, Nepal, altitude 5,300 m.

Nasal obstruction was estimated by subjective scoring and mucociliary transport was determined by the saccharin method.

Subjective assessment showed that nasal obstruction was increased on arrival at 5,300 m in 23 out of 54 subjects, unchanged in 24, and decreased in seven (McNemar’s test: $\chi^2=7.5; p<0.01$). The median saccharin time at sea level was 11 min (95% confidence interval (95% CI) 8–17 min) and increased to 60 min (95% CI 27–60 min) on arrival at 5,300 m. Compared to sea level, the saccharin time was prolonged in 25 out of 33 subjects (McNemar’s test: $\chi^2=14.7; p<0.01$), and remained prolonged after 2 weeks at altitude (median 60 min; 95% CI 38–60 min).

These results confirm the subjective feelings of nasal obstruction and show that nasal mucociliary transport times are increased at altitude. The mechanisms of these findings are not clear, but nasal obstruction may impede breathing and adversely affect performance at altitude.


The upper respiratory tract conditions inspired air, and recovers heat and water during expiration [1]. If the nose is partially blocked, the work of breathing is increased [2] and mouth breathing may occur, which increases respiratory heat and water loss [1]. Despite anecdotal reports of nasal mucosal damage in mountaineers and climbers [3, 4], there have been no previous studies of nasal mucociliary function at altitude. Travellers to high altitude are subjected to severe environmental conditions, and the increase in respiratory minute volume associated with exposure to hypobaric hypoxia increases the amount of air that needs to be conditioned [5]. In a group of lowlanders travelling to an altitude of 5,300 m, we measured subjective feelings of nasal blockage and nasal mucociliary function.

Methods

Subjects

Members of the British Mount Everest Medical Expedition were studied in the United Kingdom and in Nepal when they trekked from an altitude of 2,800 m to Mount Everest Base Camp (5,300 m) over 2 weeks. Subjects were studied on three occasions. Firstly, in the UK before the expedition; secondly, on arrival at Mount Everest Base Camp; and, where climbing itineraries in the Everest region allowed, after 2 weeks acclimatization at altitudes of 5,000 m and above.

We studied 57 members of the expedition, 18 females and 39 males aged 15–55 yrs. None had a history of nasal trauma or surgery or were taking nasal medication. There were 4 smokers.

Nasal score

Fifty four subjects recorded their nasal obstruction score, a subjective measure of nasal blockage. Subjects occluded one nostril, inhaled through the nose and record their nasal obstruction as: patent (fully open)= 0 points; partially blocked = 1 point; or blocked = 2 points. The procedure was then repeated for the other nostril, giving a possible total score of 0–4 points.

Saccharin test

The saccharin test was undertaken as described by STANLEY et al. [6]. The time taken for the subject to perceive a sweet taste, representing transport of saccharin placed in the anterior part of the nose to the oropharynx, was noted. If no taste was experienced by 60 min, the test was stopped. All saccharin tests were uncontrolled and not blinded, and were undertaken by the same researcher. The repeatability of the saccharin test was estimated by repeating the saccharin test on 26 subjects after the expedition.

Statistical analysis

Nasal obstruction scores and saccharin times are expressed as medians and 95% confidence intervals for the median at each location. McNemar’s test was used.
to determine if there was a significant number of subjects with increased nasal obstruction score or increased saccharin times at altitude. Spearman's rank correlation was used to estimate correlation between nasal obstruction scores and saccharin times. Wilcoxon's test was used to estimate the significance of the difference between repeated saccharin tests at sea level. Statistical significance was assumed at a probability of 5% or less. The study was approved by the Leicestershire Ethics Review Committee, and written informed consent was obtained from the subjects.

Results

Nasal obstruction

The median nasal obstruction score before the expedition was 0 (range 0–2). On arrival at 5,300 m, the median nasal obstruction was 1 (range 0–3). The nasal obstruction score was increased in 23 subjects and decreased in seven, a statistically significant increase in subjective assessment of nasal blockage on ascent to altitude (McNemar's test: $\chi^2=14.7$; $p<0.01$). Saccharin times on arrival at base camp were not correlated with nasal obstruction scores ($r_s=0.096$; $p=0.05$). After acclimatization, the median saccharin time was 60 min (95% CI 38–60 min), significantly longer than at sea level (McNemar's test: $\chi^2=13.4$; $p<0.01$). Compared to arrival at base camp, saccharin times were increased in five subjects after acclimatization and decreased in two.

Fifteen subjects reported symptoms of an upper respiratory tract infection in the month preceding testing at altitude. The findings are unchanged if these subjects are removed from the analysis.

The median difference between paired saccharin times at sea level was 2.5 min, (95% CI 1–7.5 min), which was not statistically different from 0 (Wilcoxon statistic 170.5; $p=0.15$).

Discussion

This observational study has shown an increase in the subjective assessment of nasal blockage, and a decrease in the nasal mucociliary transport rate, in a group of individuals ascending to altitude. No attempt was made to analyse the mechanisms underlying these findings, or their importance to performance at altitude. We postulate that the results may be due to the harsh environmental conditions at high altitude.

In controlled environments, others have shown changes in mucociliary transport only with very cold [7] or very dry [8] air. However, none of these studies have included the increase in minute ventilation which accompanies exposure to high altitude. The passage of large volumes of cold, dry air may overcome the ability of the nose to condition inspired air [9]. In vitro, hypoxia and hypercapnia impair mucociliary clearance [10, 11] but whether they account for the slowing of mucociliary function at altitude can only be surmised.

Partial nasal blockage increases the work of breathing at sea level [2], and encourages oral or oronasal breathing. Inspiration of cold air causes congestion of erectile tissue in the nose, to facilitate heat exchange with inspired and expired air [12], and increases nasal secretion [13, 14]. This may lead to feelings of increased nasal blockage. Exercise at altitude is accompanied by very high levels of minute ventilation [5], and it is not known if nasal obstruction affects maximum work rates and performance at altitude. Furthermore, this study did not investigate nasal blockage per se, but rather subjective self-assessment of nasal blockage. Techniques such as posterior rhinomanometry [12] would have allowed us to make an objective assessment of nasal resistance.

Moutaineers have often reported sore noses and throats occurring at altitude, limiting their ability to climb [3, 4]. This study has confirmed that upper airway dysfunction occurs in mountaineers at altitude. Further studies are needed to determine the cause of the dysfunction, as far as possible controlling the environmental conditions, and the physiological changes that occur on exposure to high altitude.

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References


