Seasonal fluctuations in airway responsiveness in elite endurance athletes

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BACKGROUND: It has been suggested that exposure to winter training conditions (irritants in indoor facilities and/or cold, dry air in the outdoors) can increase airway responsiveness in elite endurance athletes.

OBJECTIVES: It has yet to be elucidated whether elite endurance athletes experience seasonal fluctuations in their airway responsiveness.

METHODS: Eighteen members of a varsity cross-country running team underwent screening procedures and five members were enrolled in the study. Each athlete completed a respiratory and training questionnaire, and underwent allergy skin prick testing. Airway responsiveness was evaluated using a methacholine challenge on four occasions.

RESULTS: The participants demonstrated a significant (more than twofold) increase in airway responsiveness (P=0.0496) during the first winter evaluation compared with the autumn baseline. The second winter evaluation still showed an increase but it was not statistically significant. Airway responsiveness had returned to baseline (autumn) values at spring testing.

CONCLUSION: Elite endurance athletes experience seasonal fluctuations in airway responsiveness. The specific stimuli that cause this are unknown, but it is speculated to be due to exposure to cold, dry air and/or inhaled irritants that may be present in indoor training facilities.

Key Words: Airway responsiveness; Athletes; Cold air exposure; Seasonal variability

Elite endurance athletes have a higher prevalence of respiratory problems than the general population (1,2). This is thought to be related to environmental factors. Of particular interest to the present investigation is the observed high prevalence of airway hyperresponsiveness in winter athletes (1). Very few studies have investigated whether exercise in cold, dry air increases airway responsiveness to pharmacological challenge. Previous studies (3) have focused only on acute cold air exposure and found no change in nonasthmatics. To our knowledge, there have been no longitudinal studies examining the effects of cold air exposure during exercise on airway responsiveness in athletes.

METHODS

Subjects

Eighteen members of the University of Saskatchewan varsity cross-country running team (10 women, eight men) agreed to participate in the present study. Subjects had to train during the study, have no allergies to common airborne allergens (determined by a skin prick test; wheal size greater than 3 mm) and not be taking any anti-inflammatory asthma medication. The study was approved by the University Committee on Ethics in Human Research and each subject provided informed written consent.

Study design

The athletes were initially evaluated in October (baseline/autumn) and had subsequent evaluations in January (test 1/winter), March (test 2/winter) and May (test 3/spring). The total duration of the study was eight months. During baseline evaluations, a skin prick test and a questionnaire of general health, respiratory symptoms and running history were conducted to determine subject eligibility. Training logs were maintained by the subjects throughout the study. Baseline spirometry and a methacholine challenge were conducted at each evaluation. Subjects were withdrawn from the study if they discontinued training, and were excluded from an evaluation if they showed signs of a respiratory infection within four weeks of the evaluation.

Spirometry and methacholine challenge

Expiratory flows were determined with a pneumotachograph and computer software (KoKo Trek Spirometer and software, PDS Computer Systems Inc., Burnaby, British Columbia, Canada). Spirometry was performed at baseline and following methacholine challenge. The total duration of the study was eight months. During baseline evaluations, a skin prick test and a questionnaire of general health, respiratory symptoms and running history were conducted to determine subject eligibility. Training logs were maintained by the subjects throughout the study. Baseline spirometry and a methacholine challenge were conducted at each evaluation. Subjects were withdrawn from the study if they discontinued training, and were excluded from an evaluation if they showed signs of a respiratory infection within four weeks of the evaluation.
TABLE 1
Subject characteristics

<table>
<thead>
<tr>
<th>Subject</th>
<th>Sex</th>
<th>Age (years)</th>
<th>Baseline FEV1 (L)</th>
<th>Baseline PC20 (mg/mL)</th>
<th>Training (years)</th>
<th>Winters training</th>
<th>Progress in study</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M</td>
<td>22</td>
<td>35</td>
<td>4.28</td>
<td>9</td>
<td>4</td>
<td>Completed study</td>
</tr>
<tr>
<td>2</td>
<td>F</td>
<td>23</td>
<td>16</td>
<td>3.66</td>
<td>8</td>
<td>8</td>
<td>Withdrawn after test 2: discontinued training</td>
</tr>
<tr>
<td>3</td>
<td>F</td>
<td>21</td>
<td>92</td>
<td>3.45</td>
<td>6</td>
<td>6</td>
<td>Completed study</td>
</tr>
<tr>
<td>4</td>
<td>M</td>
<td>20</td>
<td>28</td>
<td>3.91</td>
<td>6</td>
<td>5</td>
<td>Withdrawn after test 1: discontinued training</td>
</tr>
<tr>
<td>5</td>
<td>F</td>
<td>19</td>
<td>159</td>
<td>3.42</td>
<td>10</td>
<td>10</td>
<td>Completed study: missed test 2: illness</td>
</tr>
</tbody>
</table>

Average (SEM) 21.0 (1.6) 47.2 3.74 (0.31) 7.8 (1.8) 6.6 (2.4)

F Female; FEV1 Forced expired volume in 1 s; M Male; PC20 Provocative concentration of methacholine causing a 20% fall in FEV1.

TABLE 2
Weather and training characteristics

<table>
<thead>
<tr>
<th>Seasonal condition</th>
<th>Phase 1</th>
<th>Phase 2</th>
<th>Phase 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature* (°C)</td>
<td>Autumn</td>
<td>Winter</td>
<td>Spring</td>
</tr>
<tr>
<td>Vapour pressure* (kPa)</td>
<td>11.4 (6.1)</td>
<td>–9.3 (7.5)</td>
<td>7.2 (6.3)</td>
</tr>
<tr>
<td>Average weekly time training (min)</td>
<td>0.92 (0.31)</td>
<td>0.30 (0.15)</td>
<td>0.69 (0.21)</td>
</tr>
<tr>
<td>Total outdoor (SEM)</td>
<td>319 (140)</td>
<td>218 (83)</td>
<td>265 (112)</td>
</tr>
<tr>
<td>Near maximal effort (SEM)</td>
<td>59 (31)</td>
<td>15 (21)</td>
<td>59 (55)</td>
</tr>
<tr>
<td>Total indoor (SEM)</td>
<td>0</td>
<td>68 (50)</td>
<td>0</td>
</tr>
<tr>
<td>Near maximal effort (SEM)</td>
<td>0</td>
<td>52 (29)</td>
<td>0</td>
</tr>
</tbody>
</table>

*Temperatures and vapour pressures are daily averages.

RESULTS

**Subject characteristics**

Of the 18 athletes screened, only five (two men, three women) were eligible for the study. Of the 13 participants eliminated, five had positive skin prick responses to common airborne allergens, five developed a dose response plateau (immeasurable PC20), two quit training immediately after baseline measurements were taken and one was unable to conduct reproducible spirometry.

The average age of the five continuing subjects was 21.0±1.6 years and they had been involved in long distance running for 7.8±1.8 years (Table 1). The number of winter seasons they had trained through was 6.6±2.4. All participants were nonsmokers and two subjects occasionally used a beta-agonist before training. The questionnaire did not reveal any chronic respiratory ailments among the participants, but some subjects indicated a persistent cough after occasional indoor track races.

Of the five subjects participating in the study, three completed the entire study (one subject missed the second winter evaluation due to illness) and the remaining two subjects discontinued training due to injury and were withdrawn from the study (one after the first winter evaluation and the other after the second winter evaluation) (Table 1).

Training during the study occurred predominantly in the Saskatoon area and could be grouped into three distinct phases which coincided with the shifts from outdoor training (autumn), to indoor training (winter) and back to outdoor training (spring) (Table 2).

**Weather conditions**

Leading up to the baseline measurements in the fall, the average ambient daily temperature was 11.4±6.1°C and the average vapour pressure was 0.92±0.31 kPa. During the winter follow-up evaluations, the average temperature was –9.3±7.5°C and the average vapour pressure was 0.30±0.15 kPa. After the last winter evaluation and leading up to the spring evaluation, the average ambient temperature was 7.2±6.3°C and the average vapour pressure was 0.69±0.21 kPa (Table 2).

**Expiratory flow and methacholine challenge**

Each subject underwent baseline expiratory flow measurements during each round of testing. The average FEV1 values throughout the study did not differ significantly (baseline: 3.74±0.31 L; test 1: 3.68±0.21 L; test 2: 3.66±0.29 L; and test 3: 3.67±0.33 L). The geometric mean PC20 of 47.2 mg/mL at baseline decreased to 20.4 mg/mL at the first winter evaluation (P=0.0496) (Figure 1). At the second winter evaluation, two subjects showed a further decrease in PC20. At the third winter evaluation, the difference in PC20 was not significant. The geometric mean PC20 of 14.2 mg/mL at the second winter follow-up evaluation decreased to 7.7 mg/mL at the spring follow-up evaluation (P=0.034) (Figure 1).
decrease, while the third subject showed an increase. The geometric mean PC20 was lower than baseline during this evaluation, but the decrease was not statistically significant. Spring methacholine PC20 values had increased from the previous winter evaluation and were comparable with baseline airway hyperresponsiveness.

**DISCUSSION**

Due to the small number of athletes used and the lack of controls, this can only be considered a preliminary study. However, the present study showed a significant increase in the athletes’ airway responsiveness at the first follow-up challenge during winter. All of the athletes showed this increase to varying degrees. During the second winter evaluation, two of the three subjects showed a further increase in their airway responsiveness. At the spring evaluation, the three remaining athletes airway responsiveness returned to values comparable with their autumn values. No significance was shown at the last two evaluations, but this could be attributed to the small sample size. Nonetheless, the trend of a transient increase in airway responsiveness during the winter can be seen in the three athletes who completed the study.

The present study indicates that the athletes’ airway responsiveness may experience seasonal fluctuations in response to varying environmental conditions. Langdeau et al (1) showed that winter athletes had higher airway responsiveness than did summer athletes. This finding would seem to support our observations, but their athletes were randomly tested over a six-month period between December and May (Langdeau JB, personal communication). The design was unable to indicate if any of their athletes experienced a seasonal fluctuation in airway responsiveness. It would have been interesting if testing had occurred throughout the year to determine if fluctuations were present, and whether winter and summer athletes differed in airway responsiveness.

The observational design of the present study prevents any absolute determination of what caused the change in airway responsiveness. During the autumn and spring seasons, the athletes trained solely outdoors under moderately warm conditions. In the winter, training occurred both outdoors (cold, dry air) and inside a sports complex (a synthetic rubberized track surface with warm, dry air and possible airborne irritants). Cold air stresses the airways due to the required warming and humidifying of the air (6), which can lead to possible inflammation (7,8). The inhalation of airborne irritants has also been shown to cause airway inflammation and increase airway responsiveness in swimmers (9) and hockey players (10). It is impossible to state with any certainty which exposure (outdoor versus indoor) was responsible for the observed seasonal change in airway responsiveness. The athletes were exposed predominantly to outdoor conditions and had small, but substantial, indoor exposure. Some subjects reported respiratory distress (coughs that could last more than a week) shortly after an intense workout or race indoors, which supports the suggestion of indoor conditions and had small, but substantial, indoor exposure.

The results of the present study suggest that the exposure of winter training conditions (irritants in indoor facilities and/or cold, dry air in the outdoors) causes seasonal fluctuations in airway responsiveness in some athletes. Seasonal fluctuations appear to involve an increase in airway responsiveness during the winter, which is then reversed during the spring. This demonstrates the possible contribution winter training could have on the development of respiratory disorders in endurance athletes. The validity of these observations needs to be augmented by studies with larger sample sizes and ideally, over a longer time frame.

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**REFERENCES**

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