Prevalence of respiratory symptoms among female flight attendants and teachers

E A Whelan, C C Lawson, B Grajewski, M R Petersen, L E Pinkerton, E M Ward, T M Schnorr

Background: Potential health effects of the indoor environment in office buildings and aircraft have generated considerable concern in recent years.

Aims: To analyse the prevalence of self reported respiratory symptoms and illnesses in flight attendants (FAs) and schoolteachers.

Methods: Data were collected as part of a study of reproductive health among female FAs. The prevalences of work related eye, nose, and throat symptoms, wheezing, physician diagnosed asthma, chest illness, and cold or flu were calculated and stratified by smoking status in 1824 FAs and 331 schoolteachers.

Results: FAs and teachers were significantly more likely to report work related eye (12.4% and 7.4%, respectively), nose (15.7% and 8.1%), and throat symptoms (7.5% and 5.7%) than were other working women (2.9% eye, 2.7% nose, and 1.3% throat symptoms). FAs were significantly more likely than teachers and referent working women to report chest illness during the prior three years (32.9%, 19.3%, 7.2%, respectively). Both study groups were more likely to report five or more episodes of cold or flu in the past year than were other working women (10.2% of FAs, 8.2% of teachers, 2.3% of referents), and both groups were more likely to report wheezing than other working women (22.8% of FAs, 28.4% of teachers, 16.4% of referents). FAs were significantly less likely than teachers and other working women to report ever having been diagnosed with asthma (8.2%, 13.3%, 11.8%, respectively).

Conclusions: Overall, FAs and schoolteachers report a higher prevalence of work related upper respiratory symptoms, chest illness, and cold or flu than the general working population.

METHODS

Study population and data collection

Three major US airline companies with domiciles (or hubs) in Miami, Seattle, and Detroit were selected for this study. The companies provided lists of all full time, female flight attendants aged 18–45 who were based at these domiciles. Rosters of potentially eligible female classroom teachers of grades 5–12 were obtained from local school districts in the same three geographic regions as the flight attendants. Teachers were selected as a comparison group for the reproductive health study because this predominantly female occupation has minimal air travel, few reproductive hazards, and comparability to flight attendants on several key demographic characteristics (for example, age, race, education, parity).

A telephone screener was used to determine eligibility according to the following criteria: (1) age 18–45 years during the study period for the main part of the study (1 August 1992 to 31 July 1996); (2) full time employment as a flight attendant or teacher for at least one month during the study period; (3) in a marital relationship any time during the study period; and (4) not surgically sterilised prior to the study period. The latter two criteria were imposed for the purpose of the reproductive health analyses. The current analysis was restricted to women who were employed as a flight attendant or teacher at the time of the interview. Teachers were restricted to grades 5–12 to minimise inclusion of women with high likelihood of exposure to infectious agents from working with young children.

Interview

Interviews were conducted between 1999 and 2001 by trained interviewers using a computer assisted telephone interview system. Questions on eye, nose, and throat symptoms were based on items from the 1988 National Health Interview Survey (NHIS) occupational health supplement (see Appendix for questions). For these questions, respondents were asked whether their symptoms improved on days when they were away from work. Items on wheezing or whistling in the chest and cold or flu were based on similar items from the National Health and Nutrition Examination Survey III (NHANES III). The question on chest illness was a
modified version of an item from the respiratory symptoms questionnaire developed by the Medical Research Council (MRC) of Great Britain. Questions on asthma were modified versions of those asked in the 2000 Behavioral Risk Factor Surveillance System survey (BRFSS). Demographic information and smoking history were also collected during the interview.

Analysis
Prevalence rates for each symptom were calculated, stratified by smoking status. The national surveys that served as sources of the questions (the 1988 NHIS Occupational Health Supplement, the NHANES III, and the 2000 BRFSS) provided external comparison data. Data for North Carolina blue collar workers with no known occupational exposures were used as the external comparison group for chest illness. Comparison groups were restricted to women who were of the same age range as the study population (age 24–49) and who were currently working. Weighted prevalence estimates and standard errors for the national data were calculated using SUDAAN to account for the complex survey designs. All other analyses were performed using SAS version 8. Flight attendants, teachers, and the North Carolina blue collar workers were compared using t tests. Comparisons of flight attendants and teachers with external groups were performed using z tests.

RESULTS
Table 1 provides the details of subject recruitment and response rate. Approximately 20% of the target population could not be contacted, primarily because an address or telephone number could not be identified. Of those contacted, 49% of flight attendants and 71% of teachers were not eligible for the reproductive health study, primarily because of marital status. Of the eligible women, 88% of flight attendants and 82% of teachers agreed to be interviewed, for an overall response rate of 87%. A total of 2155 women (1824 flight attendants and 331 teachers) were employed at the time of the interview and therefore were included in the analysis of respiratory symptoms.

Table 2 provides the demographic characteristics of participants in the respiratory symptom analysis. Teachers were slightly older and somewhat less likely to be of Hispanic ethnicity compared to flight attendants. Flight attendants had a lower body mass index compared to teachers (21.8 v 25.8 kg/m², respectively). The majority of participants in both groups were never smokers, and approximately 9% in each group were current cigarette smokers. Flight attendants had a slightly longer job tenure than teachers.

The prevalence of respiratory symptoms among study participants is shown in table 3 and prevalence ratios are provided in fig 1. Flight attendants and teachers were both significantly more likely to report work related eye, nose, and throat symptoms, chest illness, and colds or flu than were working women in the external comparison populations. Flight attendants were significantly more likely than teachers to report chest illness (33% v 19.3%, respectively). When the prevalence of these symptoms was examined by month of interview, no seasonal pattern was observed, nor was there any pattern by smoking status.

Flight attendants were significantly less likely to report ever having been diagnosed with asthma compared to teachers or working women in the BRFSS (table 3 and fig 1). Teachers with a higher body mass index (BMI) (⩾25 kg/m²) were almost twice as likely to report that they currently had asthma compared to teachers with a lower BMI (data not shown). There was little difference in asthma by BMI among flight attendants. Among smokers, teachers were less likely than working women in the BRFSS to report that they currently had asthma (3.1% v 9.7%, respectively; data not shown). Among ex-smokers and non-smokers, this difference was not observed.

Flight attendants and teachers were both significantly more likely to report wheezing or whistling in the chest in the past year compared to the working women in NHANES.
findings suggest that both flight attendants and teachers with normative data from other working women. The surveys. This approach enabled comparison of our study data symptoms among flight attendants and teachers using To our knowledge, this is the first examination of respiratory DISCUSSION

We questioned whether the higher prevalence of wheezing among flight attendants might be related to their higher prevalence of colds and flu. We therefore examined the prevalence of wheezing stratified by episodes of cold/flu (less than five and five or more). The prevalence of wheezing was similar between flight attendants and NHANES women in the high cold/flu category (35% and 36%, respectively), but in the low cold/flu category, flight attendants were still somewhat more likely to report wheezing than were NHANES women (21% and 16%, respectively). Thus, the high prevalence of wheezing in flight attendants is not entirely explained by the fact that they report more colds and flu.

Because the study interviews were conducted throughout the calendar year, a subanalysis was conducted restricting the teacher interviews to only those that occurred between September and May (that is, the usual school year). No substantive differences in the findings were noted.

DISCUSSION

To our knowledge, this is the first examination of respiratory symptoms among flight attendants and teachers using standard questions derived from national or other large surveys. This approach enabled comparison of our study data with normative data from other working women. The findings suggest that both flight attendants and teachers experience upper respiratory symptoms, chest illness, cold or flu, and wheezing as a result of their occupational environment. The flight attendants and teachers had very similar smoking habits (about 9% in each group were current smokers), but the referent women were more than twice as likely to be current smokers. When comparing flight attendants and teachers with referent women, few differences by smoking status were noted.

The lower prevalence of asthma but higher prevalence of wheezing among flight attendants compared to the general population seems paradoxical. Flight attendants are not required to undergo medical screening prior to employment except to show that they are able to perform the duties of the job. One plausible explanation for a lower prevalence of asthma among flight attendants is that individuals with chronic conditions like asthma may self select out of this occupation.

The air cabin environment represents a unique occupational setting. Among the possible causes of the symptoms reported by crew (and passengers) are the cabin environment itself (for example, cabin pressure and relative humidity), contaminants (for example, ozone, pesticides, biological agents, constituents of engine lubricating oils, and hydraulic fluids and their heated by-products), and physiological stressors (for example, fatigue, cramped space, and disrupted circadian rhythms). In a study of commercial aircraft cabins (Waters et al, submitted), more than 86% of the gate-to-gate flight average carbon dioxide (CO₂) concentrations exceeded 1000 ppm, a level above which increased building related symptoms have been shown, and 39% exceeded 1500 ppm. Up to 50% of the cabin air on newer aircraft is filtered and recycled or recirculated. The primary method of controlling

<table>
<thead>
<tr>
<th>Symptom (%)</th>
<th>Flight attendants (FA) (n = 1824)</th>
<th>Teachers (T) (n = 331)</th>
<th>Comparison women (C)*</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest illness in past 3 years</td>
<td>32.9</td>
<td>19.3</td>
<td>7.2 (1.3)</td>
<td>&lt;0.005</td>
</tr>
<tr>
<td>Cold or flu (5+ episodes in past year)</td>
<td>10.2</td>
<td>8.2</td>
<td>2.3 (0.4)</td>
<td>0.26</td>
</tr>
<tr>
<td>Ever had asthma diagnosed by a physician</td>
<td>8.2</td>
<td>13.3</td>
<td>11.8 (0.3)</td>
<td>&lt;0.005</td>
</tr>
<tr>
<td>Currently have physician diagnosed asthma</td>
<td>4.9</td>
<td>8.8</td>
<td>8.6 (0.3)</td>
<td>&lt;0.005</td>
</tr>
</tbody>
</table>

*Source of comparison data varies by symptom: 1988 NHIS Occupational Health Supplement (for eyes, nose, and throat; n = 9304), the 1988–94 NHANES III (for cold or flu; n = 2786), the 2000 BRFSS (for asthma; n = 41988), and 1984 data for non-exposed blue collar workers in North Carolina (for chest illness; n = 416). Standard error (SE) in parentheses.
the concentrations of cabin air contaminants is the provision of outside, or “bleed” air. An aeroplane’s environmental control system can be a source of contamination, particularly under abnormal operating conditions. Engine lubricating oils, hydraulic fluid, or de-icing fluids can unintentionally enter the cabin through the bleed air supply system from the engine. Laboratory data suggest that many compounds are released when these fluids are heated to the high temperatures that occur in the bleed air system. 

Research on the association of cabin air quality with health complaints of cabin crew is sparse. The majority of data about symptoms come from reports filed by cabin crews, which are not gathered systematically, but are primarily filed in response to air quality incidents. One study reported that symptoms recorded were consistent with possible exposure to ozone, but the response rate to the survey was low (55%), and no direct measurements of ozone were made. In another study, commissioned by the American Society of Heating, Refrigeration, and Air Conditioning Engineers (ASHRAE), cabin crew were more likely to report the presence of each symptom than were passengers, although the survey response rates were poor in both groups (26% for cabin crew and 43% for passengers), and only eight flights were studied. In a survey of 185 cabin crew members working on Asian routes, over 50% of the respondents reported moderate to severe eye, nose, or throat irritation after completion of a given flight segment. Symptoms were not linked to measures of cabin environmental quality. Smoking was permitted on these flights but was not taken into account in this analysis.

The indoor environment of schools has also been of increasing interest in the USA. High energy costs have encouraged the development of tight buildings and a reduction in the amount of outdoor air brought into schools for ventilation. Sources of indoor contaminants include synthetic materials, cleaning agents, pesticides, printing and copying devices, combustion and humidification appliances, and tobacco products. Results from our study and others suggest that teachers and other staff may be experiencing work related symptoms and illnesses. A study conducted among 400 employees in 12 Denver schools with no previous indoor air quality complaints reported that 27% of employees had eye symptoms, 35% had nasal symptoms, and 17% had throat symptoms during the previous work week. Our study did not find a high prevalence of physician diagnosed asthma among teachers, although a Canadian study found an increased rate of physician diagnosed asthma for teaching and related occupations when compared to other employed persons in Manitoba, Canada. Other data from the NIOSH Sentinel Event Notification Systems for Occupational Risks (SENSOR) programme show that education services accounted for 8.7% of all work related asthma cases between 1993 and 1995.

It is likely that the majority of referent workers had jobs in indoor environments (71% of women in NHIS were employed in white collar occupations). Another possible group with which to compare our data is office workers, who also experience an enclosed work environment. In the US Environmental Protection Agency’s Building Assessment Survey and Evaluation (BASE) study, work related symptoms were defined as occurring at least 1–3 days per week during the previous month and improving when the respondent was away from work. The prevalence of dry, itching, or irritated eyes was higher (19.9%) than in our study (7.4–12.4%). The prevalence of stuffy/runny nose and sore/dry throat was comparable to our data. The published figures are for both sexes combined; the data for women are similar (Apte, personal communication). Thus, for eye, nose, and throat irritation, although flight attendants and teachers report more symptoms than other working women in general, their experience appears somewhat comparable to women working in indoor office environments. The difference in prevalence estimates from the NHIS and BASE studies may, in part, result from the different context and intent of these surveys. The NHIS was conducted in the respondent’s home as part of a general health survey, while the BASE was conducted in the respondent’s work environment as part of a study of building related symptoms. This may have resulted in artificially low estimates in NHIS and artificially high estimates from the BASE study.

This study has several limitations. The symptoms measured were self reported, and thus represent subjective evidence of health problems that might be over- or under-reported. Since the environmental quality of aircraft cabins and schools has been the subject of much recent discussion, both flight attendants and teachers might have had concerns about their work environment that led them to report more symptoms. We cannot be certain about the extent of over-reporting in our study since we have no objective measures of respiratory health with which to compare the self-reported data. The fact that the study was described to potential participants as a study of reproductive health, not a study of indoor air quality, is a benefit in this regard since awareness of study objectives would not have influenced the findings.

Some of the comparison data that we used for reference were collected as long ago as the mid to late 1980s, while the study data were collected in 1999–2001. If the prevalence of respiratory symptoms has increased over time, then the actual differences may not be as large as we observed. There is little evidence that the specific symptoms we studied have.

### Table 4

<table>
<thead>
<tr>
<th>Flight attendants (FA) [n = 1824]</th>
<th>Teachers [T] [n = 331]</th>
<th>NHANES III Working women [C] [n = 2760]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wheeze/whistling in the chest (%)</strong></td>
<td><strong>FA v T</strong></td>
<td><strong>FA v C</strong></td>
</tr>
<tr>
<td>All</td>
<td>22.8</td>
<td>28.4</td>
</tr>
<tr>
<td>Never smoker</td>
<td>20.6</td>
<td>24.9</td>
</tr>
<tr>
<td>Ex-smoker</td>
<td>26.4</td>
<td>29.5</td>
</tr>
<tr>
<td>Smoker</td>
<td>31.9</td>
<td></td>
</tr>
<tr>
<td><strong>Number of episodes of wheezing/whistling in the chest (GM (GSE))</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>2.7 (1.1)</td>
<td>4.0 (1.1)</td>
</tr>
<tr>
<td>Never smoker</td>
<td>2.7 (1.1)</td>
<td>4.0 (1.2)</td>
</tr>
<tr>
<td>Ex-smoker</td>
<td>2.8 (1.1)</td>
<td>3.7 (1.3)</td>
</tr>
<tr>
<td>Current smoker</td>
<td>2.8 (1.1)</td>
<td>3.9 (1.4)</td>
</tr>
</tbody>
</table>

GM (GSE), geometric mean (geometric standard error).
in fact, increased over time, although there are reports of a general trend of increasing atopy and asthma in adults in the past 20 years.\textsuperscript{24} Our study did not collect individual information about atopy. However, we have no reason to suspect that the prevalence of atopy would be different in the working populations studied. It could also be argued that atopy (like asthma) may be less prevalent among flight attendants if atopic individuals are self selected out of the occupation, which would result in an underestimate of the true prevalence.

Another limitation is the lack of any direct environmental measures with which to link the reported symptoms. Because the primary purpose of the study was to investigate reproductive health issues, air quality measurements were not part of the original study design. As a follow up to the current study, flight histories obtained for the participating flight attendants and will be examined with respect to symptom prevalence. Certain aspects of the individual’s flight history, such as flight hours worked and aircraft type may be important predictors of symptoms.

Sociodemographic differences between the study and the referent populations may have led to inaccurate conclusions. For example, the reference estimates for chest illness were derived from a population of female blue collar workers, who would have differed substantially from our occupational groups in a number of demographic characteristics, such as educational level. Educational level, if associated at all, shows an inverse relation with symptom reporting in studies of office workers,\textsuperscript{25} so the differences would presumably have been even larger if educational level had been equal in the three groups.

Overall, results from this study suggest that both flight attendants and teachers experience higher rates of work related upper respiratory symptoms, wheezing, chest illness, and cold or flu compared to other working women, although the prevalence of upper respiratory symptoms appears somewhat comparable to that found in indoor office environments. The findings should be confirmed and potential causes of the apparently high prevalence of symptoms in these occupational groups should be the subject of further study.

**APPENDIX: RESPIRATORY SYMPTOM QUESTIONS USED IN ANALYSIS**

1. During the past two weeks, have you had any episodes of itchy, irritated, or watery eyes?
   a. How many days during the past two weeks did you have itchy, irritated, or watery eyes?
   b. Were these symptoms due to a cold or flu, allergies including hay fever, pink eye or conjunctivitis, eyestrain, cosmetics, or something else?
   c. Did you have these symptoms while you were at work?
   d. While you were away from work, did these symptoms increase, decrease, or stay the same?

2. During the past two weeks, have you had any episodes of stuffed, blocked, itchy, or runny nose?
   a. How many days during the past two weeks did you have a stuffed, blocked, itchy, or runny nose?
   b. Were these symptoms due to a cold or flu, allergies including hay fever, sinuses, adenoids or deviated septum, or something else?
   c. Did you have these symptoms while you were at work?
   d. While you were away from work, did these symptoms increase, decrease, or stay the same?

3. During the past two weeks, have you had any episodes of sore or dry throat?
   a. How many days during the past two weeks did you have a sore or dry throat?
   b. Were these symptoms due to a cold or flu, allergies including hay fever, side effect of medication, excessive use of your voice, or something else?
   c. Did you have these symptoms while you were at work?
   d. While you were away from work, did these symptoms increase, decrease, or stay the same?

4. Have you had a wheezing or whistling in your chest at any time in the past 12 months?

5. In the past 12 months, how many episodes of cold or flu have you had?

6. Have you ever had asthma?
   a. Was it confirmed by a doctor?
   b. Do you still have asthma?

7. During the past three years, have you had any chest illness which has kept you from your usual activities for at least a week?

**ACKNOWLEDGEMENTS**

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**REFERENCES**


WORLD AT WORK

A new series

In this issue of Occupational and Environmental Medicine we are beginning a new series of occasional articles called World at Work. These short articles are intended to give readers some of the same sort of understanding of jobs, workplaces, and their hazards that they would get from a workplace visit with a knowledgeable person. A good workplace visit is a fascinating and informative experience and we hope articles in the World at Work series will be the next best thing for our readers. An important feature of the articles in the series will be the illustrations of the workplace tasks and hazards. As well as still photographs we will increasingly be including short video clips. We can even include sound if it makes a point!

In the series we intend to feature important and common workplaces, as well as interesting and unfamiliar work settings, from all over the world. Articles will not necessarily appear every month, but we hope to keep up a regular flow. At the beginning most of the articles have been commissioned, but we welcome suggestions for articles in the series from anyone interested to contribute one. Please contact us to let us know which workplace you would like to cover, so that we can avoid duplication, and we will send instructions for how the article should be prepared. This is a good opportunity to share your expert knowledge about a particular workplace with colleagues around the world.

I hope you will enjoy this new series. Please send us your feedback about it. The first article, “Hazards and controls in aluminium potrooms” appears on page 989 of this issue.

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Editor, OEM
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