Respiratory symptoms of rural Fijian and Indian children in Fiji

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Abstract

Background — Significant ethnic differences exist in the respiratory morbidity of children in the Fiji Islands. Indian children have higher national hospital admission rates for asthma whereas Fijian children have higher admission rates for pneumonia. In Suva City the prevalence of wheeze is similar in Fijian and Indian children, productive cough is more common in Fijians, and bronchial hyperresponsiveness is more common in Indians. This study was undertaken to see whether ethnic differences in national hospital admission rates are reflected in the prevalence of respiratory symptoms in rural children.

Methods — A respiratory symptoms questionnaire in three languages with known repeatability was returned by 487 (98.2%) of 496 class 4 primary school children with a mean age of 9-3 years living in Nausori District, an agrarian region with a climate similar to Suva City.

Results — The prevalence of one or more episodes of wheezing in the last 12 months was similar in Fijians (19-8%) and Indians (19-4%). However, 8-9% of Indian children had experienced four or more episodes of wheeze in the last 12 months compared with only 2-9% of Fijian children. Productive cough on most mornings occurred more frequently in Fijians (35-8%) than Indians (23-9%), but this difference was not significant after controlling for the presence of a smoker in the home.

Conclusions — This study provides the first evidence that frequent wheeze (four or more episodes in the last 12 months) is more prevalent in Indian than Fijian children. The higher prevalence of productive cough in Fijian children may be related to exposure to smoking in the home.

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Previous work in Fiji has shown that hospital admission rates for asthma in Indian children in the 5-14 year age groups are three times higher than in Fijians. A study of urban schoolchildren in Suva City found that the prevalence of wheeze in the previous 12 months was identical in both ethnic groups (21%), but bronchial hyperresponsiveness was twice as common in Indians (30%) as in Fijians (15%). The combination of current wheeze and bronchial hyperresponsiveness occurred nearly three times more often in Indian children (11-3%) than in Fijians (4-0%), and the mean bronchial dose-response slope to histamine was steeper in Indians than Fijians. These findings suggest that Indian children may have more severe asthma than Fijian children.

By contrast, hospital admission rates for pneumonia in Fijian children are three times higher than in Indian children. The prevalence of productive cough on most mornings in urban Fijian schoolchildren is nearly twice that of Indian schoolchildren and increases with domestic crowding.

This study was undertaken to see whether ethnic differences in national hospital admission rates are reflected in the prevalence of respiratory symptoms in rural Fijian and Indian children.

Methods

The children chosen for study were the class 4 pupils of all rural primary schools in the lower Rewa Valley in the Nausori Education District of the main island of Viti Levu. This is an agrarian region with a climate similar to Suva City. Urban schools in Nausori Town were excluded. Sample size was sufficient to detect a twofold ethnic difference with a confidence level of 95% and a power of 80% given symptom prevalences of 10-30.

A respiratory symptoms questionnaire was distributed in May 1991 for completion by parents. A second distribution occurred the following week for children who were absent on the first occasion or had not returned the questionnaire. The questionnaire and measures of its repeatability have been described previously. It includes items concerning symptoms and physician-diagnosed asthma (table), subdivision of birth, the presence of tobacco smoking in the home, cooking fuel, domestic crowding (measured as the number of people sleeping in the child's room), type of dwelling, and the relationship to the child of the person answering the questionnaire. The child's ethnicity was determined from that of both parents. Question 9 ("Has this child ever had a cough?") attempted to detect attitudinal bias — that is, the possible tendency of one ethnic group to systematically report more "yes" answers than another.

Data were entered into a computer and analysed with SPSS/PC+ version 3.1 (SPSS Inc, Chicago, USA). The x² statistic for analysis of contingency tables with Yates's correction for continuity was used to test for associations of categorical variables. The influence of age was analysed in two groups: children under 9-5 years ("nine year olds"), and children over 9-5 years ("ten year olds"). Confidence intervals for
Prevalence of symptoms and diagnosed asthma in Nausori

<table>
<thead>
<tr>
<th>Question</th>
<th>Fijians (n = 208)</th>
<th>Indians (n = 249)</th>
<th>All groups (n = 447)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(4) Wheeze ever</td>
<td>21 (16-2 to 27-4)</td>
<td>20 (15-2 to 25-2)</td>
<td>20 (17-1 to 24-3)</td>
</tr>
<tr>
<td>(5) Wheeze in last 12 months*</td>
<td>16-9</td>
<td>10-5</td>
<td>14-1</td>
</tr>
<tr>
<td>1-3 times</td>
<td>14</td>
<td>4-8</td>
<td>3-3</td>
</tr>
<tr>
<td>4-12 times</td>
<td>14</td>
<td>4-0</td>
<td>2-7</td>
</tr>
<tr>
<td>&gt;12 times</td>
<td>19-8</td>
<td>19-4</td>
<td>20-1 (16-5 to 23-7)</td>
</tr>
<tr>
<td>total</td>
<td>13 (8-7 to 17-9)</td>
<td>13 (9-3 to 17-9)</td>
<td>13 (10-7 to 16-9)</td>
</tr>
<tr>
<td>(6) Woken by dyspnoea in last 12 months</td>
<td>34 (27-6 to 40-4)</td>
<td>38 (32-7 to 44-9)</td>
<td>36 (32-6 to 41-2)</td>
</tr>
<tr>
<td>(7) Dry cough at night in last 12 months</td>
<td>35 (29-3 to 42-3)</td>
<td>23-9 (18-6 to 29-2)</td>
<td>30 (25-9 to 34-1)</td>
</tr>
<tr>
<td>(8) Coughed mucus most mornings in the last 12 months†</td>
<td>6.5 (3.1 to 9.9)</td>
<td>8.3 (4.9 to 11.7)</td>
<td>7.3 (5.0 to 9.6)</td>
</tr>
</tbody>
</table>

* p = 0.02, † p < 0.01, comparison of Fijians with Indians.

Results

There were 496 children on the class enrolment lists of whom 487 (98.2%) returned the questionnaire. Completion rates for individual items in the returned questionnaires were 95% or higher, except for questions about asthma in the father (89%) or mother (90%), and the question about cooking fuel (87%). Fijians were somewhat older (mean SD 9.5-5 (0-8) years) than Indians (9.0 (0-5) years). There were 208 Fijian children (105 boys, 103 girls), 249 Indians (129 boys, 120 girls), 15 children of mixed or other ethnicity, and 15 with incomplete ethnic data.

The prevalence of respiratory symptoms is shown in the table. The prevalence of “wheeze ever” was very similar in both ethnic groups. The question about “wheeze in the last 12 months” offered four categories of response: none; 1-3 times; 4-12 times; >12 times. Contingency table analysis of these four categories found a significant ethnic difference ($\chi^2 = 10$, p = 0.02). This difference lay not in the overall prevalence of wheeze in the past 12 months (Fijians 19-8%, Indians 19-4%), but in the frequency of episodes. Four or more episodes of wheeze (“frequent wheeze”) occurred in 8-9% of all Indian children compared with 2-9% of all Fijian children ($\chi^2 = 6-0$, p = 0.01).

Productive cough occurred significantly more frequently in Fijians (35-8%) than Indians (23-0%, $\chi^2 = 6-9$, p < 0.01). The prevalences of other symptoms and of physician-diagnosed asthma were similar in Fijians and Indians.

Productive cough was more common in children with a smoker in the home (39-7%) compared with those without a smoker in the home (19-5%; $\chi^2 = 21$, p < 0.001). Smokers were more common in the homes of Fijian children (69%) than Indians (37%), and the higher prevalence of productive cough in Fijians was not statistically significant when the Mantel-Haenszel procedure was used to examine the confounding effect of a smoker in the home. Other respiratory symptoms and a history of asthma diagnosis were not associated with the presence of a smoker.

Each of the symptoms, as well as diagnosed asthma, occurred more frequently in children with a parental history of asthma. There was no significant association between any respiratory symptom or asthma diagnosis with subdivision of birth, age group, gender, domestic crowding, cooking fuel, or type of dwelling. The two symptoms associated with ethnicity (“wheeze in the last 12 months” and “productive cough”) were not associated with the relationship to the child of the person answering the questionnaire.

The question used to check for attitudinal bias (“cough ever”) elicited an affirmative response more often in Fijians (90%) than Indians (81%, $\chi^2 = 6-6$, p = 0.01). This difference remained significant when analysis was confined to children whose parents answered “no” to all respiratory symptoms including both cough symptoms (Fijians 83%, Indians 69%, $\chi^2 = 4-6$, p < 0.05). When attitudinal bias was controlled by restricting analysis to those children whose parents answered “yes” to “cough ever”, the ethnic pattern of symptom prevalence was not substantially altered: frequent wheeze occurred in 10-7% of Indians compared with 3-2% of Fijians ($\chi^2 = 6-9$, p < 0.01), while productive cough was found in 38-3% of Fijians compared with 29-5% of Indians ($\chi^2 = 2-8$, p < 0.05).

The commonest language of completion was English (59%), followed by Fijian (36%), and Hindi (3%), with the remaining 2% completed in two languages. Only 33 of 208 Fijian children returned questionnaires in English, so it was not possible to control satisfactorily for the potential bias due to language. However, the trends in symptom prevalence were unchanged: frequent wheeze occurred in 9-5% (22/231) of Indian children compared with 0% (0/33) of Fijian children; productive cough occurred in 30-3% (10/33) of Fijians compared with 24-0% (53/221) of Indians.

Discussion

This study found that, while the overall prevalence of wheeze in Fijian and Indian children is similar, frequent wheeze occurs three times more often in Indians than Fijians. This finding is important because it is the first evidence of a difference in the severity of asthma symptoms in Fijian and Indian children, being consistent with the higher national hospital admission rates for asthma in Indians, and the greater prevalence of bronchial hyperresponsiveness found in Indian children in Suva City. In Suva City the ethnic differences in frequency of wheeze in the last 12 months were minor and not statistically significant, even though frequency of wheeze was significantly associated with the severity of bronchial hyperresponsiveness.
Indian children may have more severe asthma, and hence more frequent wheeze, than Fijians because of either genetic or environmental factors. There is evidence of genetic predisposition for atopy, asthma, and, possibly, bronchial hyperresponsiveness. Atopy was not assessed in this study and cannot be excluded as a factor in the ethnic difference in frequency of wheeze. A study of urban children found Fijians and Indians to have a similar prevalence of atopy to a range of allergens. The higher level of bronchial responsiveness in Indians might be explained by higher dietary salt or the absence of fish from the diet of vegetarians.

This study also found that, in contrast to frequent wheeze, productive cough was more common in Fijians than Indians. However, productive cough was significantly associated with the presence of a smoker in the child's home, and the higher prevalence of productive cough in Fijians was not statistically significant when the Mantel-Haenszel procedure was used to examine the confounding effect of a smoker in the home. Schenker et al. found that parental smoking was significantly associated with chest illness in the past year among 5–14 year olds, but not with productive cough or persistent wheeze.

Fijian children have a higher hospital admission rate for pneumonia, and it may be that both passive smoking and respiratory infection are involved in the higher prevalence of productive cough. Productive cough has been associated with domestic crowding in Fiji, and has been thought to be primarily determined by respiratory infection in Papua New Guinea. Purulent nasal discharge in the children of developing countries has been attributed to higher nasal carriage rates of bacterial pathogens. Indoor biofuel smoke has been linked with acute respiratory infection and the use of wood burning stoves for indoor heating with respiratory symptoms in young children. However, Tuthill found no association between wood stoves and respiratory symptoms in school age children. Asthma may also be expected to contribute to the prevalence of productive cough.

In any study which involves different ethnic groups or the use of questionnaires in more than one language there is potential for bias of cultural or linguistic origin. Using symptom diaries, West and Harris found that symptom prevalence declined over time most rapidly in Pacific Islanders, least rapidly in Europeans, and at an intermediate rate in Maoris. Mitchell examined marginals of contingency tables from studies conducted in Malaysia and found that the Chinese had a much higher proportion of "no" answers to preceded questions and fewer answers to open-ended questions than the Indians. The present study included a type of question which, to the author's knowledge, has not previously been used in respiratory questionnaires: "Has this child ever had a cough?" Since all children will have experienced cough due to infection, a major ethnic difference in affirmative responses to this question would suggest an ethnic difference in readiness to report symptoms. Although Fijians answered "yes" to this question more often than Indians, the majority of both groups did make an affirmative response and the ethnic comparisons are not substantially altered when analysis is restricted to those children with an affirmative answer. Nevertheless, an ethnic difference in questionnaire responses due to reporting attitude or literacy cannot be excluded. Such factors may explain why an ethnic difference in frequency of wheeze was found in this rural sample but not in Suva.

Access to medical care might influence the prevalence of diagnosed asthma; however, a recent analysis of outpatient attendances and hospital beds found no evidence of an ethnic difference.

The main limitation in this study is that the questionnaire was designed to obtain basic data on symptom prevalence with only the question on frequency of wheeze being about severity. It is perhaps surprising that an ethnic difference in asthma severity is not reflected in the prevalence of dyspnöea, dry nocturnal cough, and diagnosed asthma. However, it may be that questions which allow only a "yes" or "no" response have poor sensitivity to differences in asthma severity. Future studies will need to address the issue of asthma severity in these populations in more detail.

In summary, Fijian and Indian children have a similar prevalence of wheeze and diagnosed asthma, but frequent wheeze occurs more often in Indian than Fijian children. This is consistent with previous observations that Indian children are admitted to hospital with asthma more often and have greater bronchial responsiveness to histamine than Fijian children. Asthma appears to be more severe in Indians than Fijians. By contrast, Fijian children have a greater prevalence of productive cough than Indians. This is associated with a greater exposure to smoking in the home, and may also be related to the higher hospital admission rate for pneumonia in Fijians.

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