Obesity and respiratory symptoms in primary school

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SUMMARY The association of weight for height and triceps skinfold with seven respiratory symptoms has been examined using logistic regression analysis in 7800 5 to 11 year old children (6200 in England and 1600 in Scotland). The results support the view that overweight children have a greater liability to some respiratory symptoms than other children. After allowing for age, sex, and social factors, significant (P<0·05) or borderline non-significant (P<0·1) positive associations were found between weight for height and the prevalence of bronchitis, ‘chest ever wheezy’, and ‘colds usually going to the chest’. This suggests that some respiratory illness can be reduced by preventing children from becoming overweight. If this is correct, more than nutritional gains can be achieved by implementing an effective health education programme on obesity.

An increased incidence of respiratory infection has been observed in overweight infants aged less than 2 years.1 2 With the exception of studies of weight in asthmatic children,3 4 5 large community surveys of older children6 7 have not included an analysis of weight or fatness in relation to respiratory symptoms. Here the relation between respiratory symptoms and each of two measures of obesity, subcutaneous fatness (triceps skinfold) and weight adjusted for height (henceforth weight for height), is explored in the large sample of primary school children participating in the National Study of Health and Growth.8 The extent to which such a relation may be due to confounding factors is also considered.

Methods

The National Study of Health and Growth is of a mixed longitudinal design.8 Since 1972, children aged 5 to 11 years in 22 areas of England and six areas of Scotland have been studied annually. Mothers are asked to complete a questionnaire about their children’s health and family background. Data from 27 study areas in the 1977 survey were used in the analysis because questions about the number of smokers in the home were available that year.

Height, weight, and triceps skinfold of school children were measured by local nurses trained according to the methods of Tanner as described elsewhere.9 Weight for height and triceps skinfold are used in the analyses, expressed in standard deviation scores (SDS).10 11 The SDS is calculated for each child as the difference between his or her measurement and the average measurement of a population of the same age, sex, and country divided by the standard deviation of the measurement for that population. Here overweight and underweight refer to the two extremes of the range for weight for height, and fat and lean for triceps skinfold. The studied respiratory symptoms are shown in Table 1.

Method of analysis. A logistic regression analysis was conducted for each respiratory symptom as a dichotomous dependent variable; the children being divided into two groups, those who had a positive response for the respiratory symptom and those who had a negative response. Children with a missing value were excluded. The analyses were conducted separately for weight for height and for triceps skinfold, each as a continuous independent variable. Many other independent variables were included in the analysis for each respiratory symptom because they had a possible association with respiratory symptoms. A sequence of linear models was fitted to the data to determine the extent to which the dependent variable was associated with each independent factor after adjustment for all other independent variables. The association with each obesity measure was also examined when adjustment was only made in the model for two of the independent variables, age and sex. This age-sex model was also
fitted including a quadratic term for the obesity measure.

The independent variables included were: (a) the continuous variables, age in years, and birthweight in grammes; (b) number of siblings, treated as a quantitative variable; (c) the dichotomous variables, sex and 'whether or not there was gas cooking in the home'; (d) father's social class subdivided into non-manual, skilled manual, semiskilled or unskilled manual, and the remainder (eg inadequately or not reported, fatherless families); (e) whether or not 'in current employment' or a 'one parent family', children with a missing value in each case being included as a separate group; (f) overcrowding defined as (number of adults plus number of children)/(number of bedrooms), three groups being included in the model (less than 1.5, 1.5 to less than 1.75, 1.75 or more); (g) the 'number of persons who smoked more than five cigarettes per day at home' split into 'none or not known', one, and two or more smokers; (h) and population density (persons per hectare) in the school catchment population—four ranges being used for England (less than 10, 10 to less than 20, 20 to less than 30, 30 or more), but only two for Scotland (less than 20, 20 or more) where there was a smaller number of study areas, none of which had a density in the range 20 to 30. Density figures were obtained from the 1971 census data for the ward or smallest appropriate catchment area of the school(s).

The population comprised 9923 children, of whom 9753 had a triceps skinfold and 9623 had a weight for height measurement. Information was missing for nine per cent of the 9923 children because parents refused to answer the questionnaire. In the logistic regression analyses children were excluded who had missing values except as mentioned above. The number of children with complete data ranged from 6146 to 6275 for England and from 1647 to 1675 for Scotland depending on the respiratory symptom used in the analysis. For England the age-sex model was also fitted, including the children with missing values for some of the data to test whether the exclusions from the main analyses affected the results. The number of children in these analyses ranged from 6733 to 6876.

### Results

Table 1 presents the responses to the respiratory questions. There is little difference in the prevalence of respiratory symptoms between England and Scotland and boys had higher prevalence rates than girls.

Table 2 gives the results for the logistic regression analysis where adjustment was made for all the factors as described above. In general, the same pattern of associations was found when adjustment was only made in the model for age and sex, but the strength of a few of the associations increased—eg the borderline non-significant reached significance. In most of the analyses either triceps skinfold or weight for height, or both, were significantly positively associated with each of the three respiratory symptoms 'colds usually going to the chest', 'chest wheezy', and bronchitis—the fat and overweight children having the highest prevalence rates. In contrast, for 'cough first thing in the morning' and 'day or night cough' there was a negative association with triceps skinfold in England (which was highly significant in the latter case), the lean children having the raised prevalence rate.

When the age-sex model was fitted for England including the children with missing data, similar results were produced, although for bronchitis the association was reduced from $P<0.05$ to $P<0.1$ for triceps skinfold and from $P<0.01$ to $P<0.05$ for weight for height.

When boys and girls were considered separately for England the same patterns were found as for the total sample analyses. The conventional level of statistical significance with the smaller sample size,
Table 2  Results of logistic regression analyses showing the association between respiratory symptoms and triceps skinfold and weight for height for the fully adjusted model. (Values = regression coefficient (standard error)).

<table>
<thead>
<tr>
<th>Respiratory symptom</th>
<th>England</th>
<th>Scotland</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Triceps skinfold SDS (N=6217-6275)</td>
<td>Weight for height SDS (N=6146-6204)</td>
</tr>
<tr>
<td>Colds usually go to the chest</td>
<td>$\beta=0.057$ (0.015)</td>
<td>$\beta=0.073$ (0.015)</td>
</tr>
<tr>
<td>Chest ever sound wheezy or whistling</td>
<td>$\beta=0.021$ (0.022)</td>
<td>$\beta=0.042$ (0.021)</td>
</tr>
<tr>
<td>Chest wheezy or whistling on most days or nights</td>
<td>$\beta=-0.072$ (0.043)</td>
<td>$\beta=0.016$ (0.042)</td>
</tr>
<tr>
<td>In the last 12 months had:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bronchitis attack(s)</td>
<td>$\beta=0.073$ (0.033)</td>
<td>$\beta=0.081$ (0.032)</td>
</tr>
<tr>
<td>Asthma attack(s)</td>
<td>$\beta=-0.047$ (0.040)</td>
<td>$\beta=0.004$ (0.040)</td>
</tr>
<tr>
<td>Usually coughs first thing in the morning</td>
<td>$\beta=-0.058$ (0.039)</td>
<td>$\beta=-0.030$ (0.039)</td>
</tr>
<tr>
<td>Usually coughs during the day or night</td>
<td>$\beta=-0.080$ (0.029)</td>
<td>$\beta=-0.040$ (0.029)</td>
</tr>
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</table>

N=The range of the number of children in the seven analyses. *P<0-01; tP<0-05; tP<0-01; tP<0-001.

Table 3  Estimates of prevalence rates (%) of respiratory symptoms for overweight, average, and underweight 8 year old boys based on the age and sex adjusted model

<table>
<thead>
<tr>
<th>Respiratory symptom</th>
<th>England</th>
<th>Scotland</th>
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<tbody>
<tr>
<td></td>
<td>Weight for height SDS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$-1-5$ (underweight)</td>
<td>$0$ (average)</td>
</tr>
<tr>
<td>Colds usually go to the chest</td>
<td>23-9</td>
<td>27-6</td>
</tr>
<tr>
<td>Chest ever wheezy or whistling</td>
<td>11-9</td>
<td>12-4</td>
</tr>
<tr>
<td>Bronchitis</td>
<td>4-2</td>
<td>4-6</td>
</tr>
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</table>

However, was not always reached as in the pooled sample. When the quadratic term for each obesity measure was included in the analyses for the age-sex model, it was not significant at the five per cent level, except for the weight for height quadratic term in relation to 'cough first thing in the morning' in Scotland. The weight for height quadratic term in England was borderline non-significant (0-05<P<0-1) for bronchitis, 'wheezy chest most days', and 'cough first thing in the morning'.

Table 3 gives the estimated prevalence rates as an illustration for boys aged 8 years who were overweight, average, and underweight, defined as having weight for height SDS $+1-5$, 0, and $-1-5$ respectively. These were calculated from the regression coefficients for the age-sex model for the three respiratory symptoms which showed a consistent positive association with weight for height (the quadratic weight for height term was included in these calculations). The relative risk for overweight boys compared with those who were average or underweight varied from 1-2 to 1-5 in England and from 1-2 to 2-4 in Scotland. The number of children for the Scottish estimates, however, was about one third of that for the English and consequently the estimates were less precise. In contrast to these three symptoms, the lean boys (triceps skinfold SDS $-1-5$) had a high prevalence rate for 'day or night cough' with a risk relative to the obese of 1-7 at 8 years of age.

Discussion

The results indicate that primary school children who are fat (triceps skinfold) or overweight (weight for height) have a higher prevalence rate for bronchitis and for 'colds usually going to the chest'. Overweight children also have a higher prevalence of the symptom 'chest ever wheezy'. In contrast, lean English children have the greatest prevalence for the symptom 'usually coughs during the day or night'.

A significant negative association was not found between asthma and either of the obesity measures. Other work $^3$ $^4$ $^5$ showed a lower mean weight for
asthmatic children, however, these investigators found this effect chiefly in older children who had greater severity of asthma than those included in our study.

In population surveys the results can be influenced by incompleteness of data, confounding factors, and inaccurate or differential reporting of respiratory illness by parents. Analyses of English children, repeated with a reduced number of variables so that a larger sample was included than in the main analyses, did not alter the main results.

The results for the fully adjusted and the age-sex adjusted model were similar. The relation between overweight or fatness and respiratory symptoms is, therefore, only slightly affected by confounding factors associated with respiratory illness.

Parental reports of respiratory symptoms have been checked for accuracy in some studies with general practitioners’ notes, with conflicting results. The validity of parents’ recall of respiratory symptoms, however, is supported by the consistency found between parental reporting of asthma, severe colds, chronic cough and bronchitis, and the ventilatory function of children.

Differential reporting between mothers because of protectiveness of some mothers cannot be ruled out and may explain why, contrary to expectations, children from small families have a higher prevalence of ‘colds usually going to the chest’ than those from larger families. The analysis, however, accounts for many factors likely to be linked to maternal protectiveness which might possibly have influenced the reporting of illness—ie one parent and small families and social class. Therefore, any confounding effect of differential maternal recall should have been accounted for unless mothers of obese children are more protective than other mothers. This suggestion has some support in the finding of higher than expected prevalence of obesity in the small group of children who weighed less than 2500 g at birth in small families.

In two previous studies clinical details of respiratory illness were obtained from the general practitioners or their records so that variation in maternal recall was not a problem, and it was shown that overweight infants had significantly more respiratory infections. Also, overweight infants aged under 1 year who were admitted to hospital for lower respiratory illness were found to require more bronchospasm relaxant treatment compared with those of normal body weight. Our study indicates that this association between overweight and respiratory illness does not resolve in childhood. Cross sectional analyses do not explain in which direction this causal relation lies; it seems, however, less plausible that the respiratory symptoms should cause obesity than that the obese children should have increased susceptibility to respiratory illness. Earlier prospective studies support this view.

Obesity is the most common nutritional disorder in childhood in the more highly developed countries. Around 10% and five per cent of primary school children are 10 to 20% and 21% or more above the average weight for height respectively. Respiratory illness is a major cause of childhood morbidity, it can be hypothesised that a reduction in respiratory illness can be made by preventing children becoming overweight. Nutrition health education relating to obesity might be more successful if the emphasis were on prevention of concurrent illness linked to obesity rather than a promise of health gains in later life.

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References

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British Paediatric Association

Annual meetings

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<td>16–20 Apr</td>
<td>York University</td>
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<td>1986</td>
<td>15–19 Apr</td>
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<tr>
<td>1987</td>
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