Mortality among children and young persons in Sweden in relation to childhood socio-economic group

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ABSTRACT More than 1.5 million children in Sweden were followed up for the period 1961–1979 with respect to mortality. Mortality differences by socio-economic group were studied for the age groups 1–19 years. Children in families of non-manual workers, both boys and girls, had a significantly lower mortality than children of manual workers and children of self-employed persons. The socio-economic differences in risk of dying were greater among boys than among girls. For boys, the socio-economic differences grew smaller as the boys grew older.

Health inequalities have recently come to be looked upon as a major target for health policy, for instance by the WHO in their HFA2000 campaign. 1 This development has in part been influenced by research providing evidence on health inequalities in various countries. 2 The Black report presented evidence from Britain, but also suggested that health inequalities in Sweden may have already been eradicated. 3 The reference was to infant mortality, but later evidence suggests that in Sweden both birth weight and risk of dying during the first 12 months are indeed linked to the socio-economic position of the family and in particular of the mother. 4,5

While adult mortality by social class in Sweden has been described to some extent 6 there has been no analysis of mortality by social class for children or young people. The very young are those most vulnerable and dependent on their environment and on parental care. It is possible that this is the explanation for the largest gap by social class being among the very young. British mortality statistics suggest that the relative risk of dying for a lower class as compared to an upper class child is greater before age 1 year than at any other time in life. 7 Between 1 and 4 years it is still large and after that period it is usually assumed that the health gap, although persisting, diminishes through adulthood and into old age. 8 West, analysing in greater detail the age specific social class differences in mortality, concluded, however, that there is no linear relation between class related risk of dying and age. Instead he suggested there is a tendency for class differences in mortality to disappear in late adolescence, only to be reintroduced at a later point in life, i.e., in the age groups after 20 years. Disregarding this fact, he argued, would bias our understanding of how these differences came about in the first place. 9 It could be added here that the theoretical explanations for health inequality, notably for mortality differences by class, are heavily dependent on the same set of British sources (the OPCS mortality statistics) and hence, underlying the theoretical arguments, there is already an “England and Wales bias”.

For these reasons it was thought that a study on child mortality by socio-economic group in Sweden would be of general interest. Its purpose is both to give evidence on health inequalities in Sweden and to test the hypothesis that class differences in mortality tend to diminish during childhood.

Method

Population under study
The study population was defined as all those who were born between 1946 and 1960 and who were enumerated in the 1960 population census. Thus 809,150 boys and 769,309 girls were included. This group was followed up for the period 1961–1979. All deaths that occurred during this period and for which the age at death was in the age range from 1 to 19 years, were included. There were 5582 such deaths among boys and 3015 among girls. The age distribution of these deaths and the corresponding person years at risk distribution can be seen in table 1.

The study used a new epidemiological tool, the so-called Census linked Deaths Registry (CDR), that links the 1960 population census to the National Cause of Death Registry for the 1961–79 period. The
linkage was made as a computerised record linkage, using the unique 10 digit personal identification number used in Sweden for both medical and census purposes. The loss of individuals in matching of identification codes has been estimated to be less than 1%. Fuller descriptions of this registry are available.6 10 11

The boys and girls included in the study were below the age of 15 at the time of the census. Provided that they were not already working, the census gives details about the "occupational status" of the head of the household, usually the father. This information has been used to define three socioeconomic groups, here defined as children from families of self employed persons, of non-manual workers and of manual workers. They comprised 22-8%, 28-5% and 48-7% of the whole study population. The group of self employed persons was less homogeneous than the other two and also included children of persons classified as supervisors. Because of the limited information on socioeconomic factors for children, a more sophisticated classification was not possible.

**METHODS OF ANALYSIS**

For each socioeconomic group as described above the death rate was calculated for the age groups 1–4, 5–9, 10–14, 15–19 and separately for boys and girls. There is also an overall death rate for each group, obtained as a weighted average of age specific rates. Weights are proportional to the size of each age group at the midpoint of the study period.12 The age at death was calculated as year of death minus year of birth. The corresponding denominators were received from a person year at risk matrix. This was constructed by adding a year to each 1 year age group as a person in the study went through that age.

Since the overall mortality in this population of children is very low (61 for boys and 39 for girls per 100 000 years) it would not make any difference whether we reduced the person year matrix with those dying during the study period or not. The person year distribution in table 1 is thus a very near approximation.

To compare the death rates of the three socioeconomic groups directly, relative risks were also calculated. The children in families of non-manual workers were then taken as the reference group. Relative risks were calculated as the ratio between the death rate in one of the other two groups and the death rate for the reference group. Approximate 95% confidence limits were also calculated, using a method suggested by Rothman.13

Children of manual workers and children of non-manual workers were compared and analysed in more detail. Age specific relative risks were calculated by 1 year age groups. These relative risks were plotted against age from 1 to 19 years and a regression line was fitted for boys and girls respectively, to test the hypotheses that there is a tendency for socioeconomic mortality differences to diminish towards late adolescence.

Nine causes of deaths were thought to be of special interest or to be sufficiently common for further analysis. They were the following diagnoses, referred to by their ICD code (7th revision):—infective and parasitic diseases (ICD code 001–138); neoplasms, excluding leukaemia (140–203, 205–239); leukaemia (204); diseases of the nervous system and sense organs (330–398); diseases of the circulatory system (400–468); diseases of the respiratory system (470–527); diseases of the digestive system (530–587); congenital malformations (750–759); accidents, poisonings and violence (800–999). For these, death rates were calculated. The total mortality reduced by deaths from accidents, poisonings and violence was also analysed in the same way. All analyses of cause specific mortality excluded deaths during 1969 and 1970, because there was a change in the international classification of diseases from 1969 and it is believed that the coding of diagnoses during the following 2 years was less reliable than later.

**Results**

Table 2 shows the total mortality by socioeconomic group for boys and girls. It can be seen that boys had a higher mortality than girls in each socioeconomic group, in each age group and in each combination of
Table 2 Total mortality among children (deaths per 100,000 person years at risk), relative risks (RR) and 95% confidence limits (95% CL) by gender, age and socioeconomic group. Sweden 1961–79.

<table>
<thead>
<tr>
<th>Age group (years)</th>
<th>Self employed</th>
<th>Non-manual workers</th>
<th>Manual workers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Death rate</td>
<td>RR* (95% CL)</td>
<td>Death rate</td>
</tr>
<tr>
<td><strong>Boys</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1–4</td>
<td>91</td>
<td>1.34 (1.0–1.8)</td>
<td>67</td>
</tr>
<tr>
<td>5–9</td>
<td>49</td>
<td>1.31 (1.1–1.6)</td>
<td>38</td>
</tr>
<tr>
<td>10–14</td>
<td>34</td>
<td>1.21 (1.0–1.4)</td>
<td>28</td>
</tr>
<tr>
<td>15–19</td>
<td>83</td>
<td>1.26 (1.1–1.4)</td>
<td>65</td>
</tr>
<tr>
<td>All ages</td>
<td>63</td>
<td>1.28 (1.2–1.4)</td>
<td>49</td>
</tr>
<tr>
<td><strong>Girls</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1–4</td>
<td>66</td>
<td>1.13 (0.8–1.6)</td>
<td>58</td>
</tr>
<tr>
<td>5–9</td>
<td>34</td>
<td>1.08 (0.9–1.4)</td>
<td>31</td>
</tr>
<tr>
<td>10–14</td>
<td>24</td>
<td>1.03 (0.8–1.3)</td>
<td>23</td>
</tr>
<tr>
<td>15–19</td>
<td>41</td>
<td>1.21 (1.1–1.4)</td>
<td>34</td>
</tr>
<tr>
<td>All ages</td>
<td>40</td>
<td>1.11 (1.0–1.2)</td>
<td>36</td>
</tr>
</tbody>
</table>

* non-manual workers are the reference group (RR = 1)

Table 3 Cause specific mortality for 10 groups of causes (deaths per 100,000 person years at risk) by gender and socioeconomic group. Children aged 1–19 years, Sweden 1961–79.

<table>
<thead>
<tr>
<th>Cause of death (ICD number)</th>
<th>Gender</th>
<th>Self employed</th>
<th>Non-manual workers</th>
<th>Manual workers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infective and parasitic diseases (001–138)</td>
<td>Boys</td>
<td>1.1</td>
<td>1.3</td>
<td>2.0</td>
</tr>
<tr>
<td>Neoplasms (leukaemia excluded) (140–203, 205–239)</td>
<td>Boys</td>
<td>5.2</td>
<td>4.5</td>
<td>5.8</td>
</tr>
<tr>
<td>Leukaemia (204)</td>
<td>Boys</td>
<td>3.7</td>
<td>3.7</td>
<td>4.0</td>
</tr>
<tr>
<td>Diseases of the nervous system and sense organs (330–398)</td>
<td>Boys</td>
<td>3.0</td>
<td>3.6</td>
<td>3.2</td>
</tr>
<tr>
<td>Diseases of the circulatory system (400–468)</td>
<td>Boys</td>
<td>1.2</td>
<td>0.8</td>
<td>1.1</td>
</tr>
<tr>
<td>Diseases of the respiratory system (470–527)</td>
<td>Boys</td>
<td>3.5</td>
<td>3.1</td>
<td>4.1*</td>
</tr>
<tr>
<td>Diseases of the digestive system (530–587)</td>
<td>Boys</td>
<td>2.3</td>
<td>2.6</td>
<td>3.8</td>
</tr>
<tr>
<td>Congenital malformations (750–759)</td>
<td>Boys</td>
<td>4.3</td>
<td>3.5</td>
<td>5.4*</td>
</tr>
<tr>
<td>Accidents, poisonings and violence (800–999)</td>
<td>Boys</td>
<td>34.6*</td>
<td>24.6</td>
<td>37.2*</td>
</tr>
<tr>
<td>All causes except accidents etc</td>
<td>Boys</td>
<td>28.3</td>
<td>24.7</td>
<td>30.8*</td>
</tr>
</tbody>
</table>

* significantly different from the reference group (non-manual families) p < 0.05 (two tailed test).
the two. It is also true that in each age group, in both
genders and in all combinations of these, children in
families of non-manual workers had a lower mortality
than both those of self-employed persons and those of
manual workers. These latter two groups had a more
similar total mortality, although for boys it was always
slightly higher for children of manual workers.
Table 3 gives cause specific death rates and relative
risks for nine groups of ICD codes. The most clear
difference is for deaths from accidents, poisonings and
violence. From this cause of death, children in families
of manual workers had a 51% (boys) and 45% (girls)
excess death rate, when compared to children of
non-manual workers. For children in families of self
employed persons, that excess risk was 41% (boys)
and 26% (girls).

For respiratory disease there was a similar pattern,
with an excess risk of 32% (boys) and 46% (girls) in
families of manual workers. Among boys, the risk of
dying from cancer or congenital malformations was
greatest in families of manual workers but this was not
the case for girls. For circulatory disease again, the
boys and girls in families of non-manual workers had a
lower mortality than both other groups. Excluding the
deaths from accidents and violent causes reduced the
socioeconomic group differences in mortality
somewhat (table 3). The manual/non-manual group
difference persisted among boys, but disappeared
among girls.

Comparing all cause mortality for children of
manual and non-manual workers directly for each age
(1 year age groups) from 1 to 19 years of age produced
the results shown in figs 1 (boys) and 2 (girls). The
relative risks are plotted as 19 points and a regression
line is fitted. Taking the position of the regression line
as the best risk estimate at a particular age gives a near

60% excess risk for male children of manual workers
at the age of 1 year and a near 30% excess risk at the
age of 19 years. For girls there was a 15% excess risk at
all ages.

An attempt to compare Swedish class differences in
children with the corresponding differences in Britain
for the same period was made. For this purpose we
calculated the observed and expected deaths in the age
groups 1–14 years for the combined classes I, II and
IIIN and for the combined classes IIM, IV and V, by
using the 1970–72 OPCS statistics,14 which should be
the best approximation to the 1961–79 study period
for the Swedish data. The lower classes could thus be
estimated to have an excess risk of about 30% for boys
and about 20% for girls. The equivalent for Sweden is
perhaps to combine the self employed and non-
manual groups and compare these with the manual
group. Using the death rates in table 2, this
comparison resulted in somewhat smaller class
differences for Sweden, estimated to be around 25%
for boys and 10% for girls in the same age span (1-14
years).

Discussion

There is a clear and significantly lower risk of dying for
children from non-manual families as compared to
those of manual workers and self employed persons,
both for boys and for girls. This applies to every age
group for boys. The relative risks are higher for boys
than for girls. The general tendency for socioeconomic
mortality differences to diminish with age in the age
span 1–19 years is clear for boys (fig 1), for whom the
relative risk is 1·6 at the age of 1 year, decreasing to 1·3
at the age of 19. For girls, however, no such tendency
could be demonstrated (fig 2).
Excluding accidents reduced the class differential but did not eliminate it. The tendency among boys for class differentials to diminish with age (up to 19 years) was also still present when excluding deaths from accidents, poisonings and violence. However, in the age group 15–19 years that difference was in fact less than 10%.

For girls there is a smaller relative risk for manual as compared to the non-manual class in general; there is also no evidence that age modifies that relative risk.

In conclusion, there would seem to be some class differences in Sweden during the study period in the risk of dying at a young age, especially for boys. The size of these differences may be smaller than the corresponding class differences in Britain for the same period. However, even a relatively small excess risk corresponds to a large number of deaths. From the death rates calculated in this study we estimate the proportion of deaths attributable to a child’s socioeconomic group to be 20% among boys and 8% among girls. Thus, if mortality among children and young persons in general could be reduced to that of children in families of non-manual workers an estimated 150 deaths out of 1000 deaths occurring each year in Sweden could be prevented.

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