Coronary heart disease rates within a small urban area in Belgium

G de Backer, G Thys, I de Craene, Y Verhasselt, S de Henauw

Abstract
Study objective – To identify geographical differences in coronary heart disease (CHD) attack rates in a small urban area and to relate these to indicators of socioeconomic class.

Design – CHD attack rates were calculated from data of the Ghent MONICA myocardial infarct register for the period 1983–87. The city of Ghent is subdivided into 201 sectors based on morphological, and socioeconomic characteristics. During the national census of 1981, the main determinants of residential differentiation were measured. These sector variables were linked with the CHD attack rates.

Patients – All residents of the city aged 25–69 years are prospectively followed with regard to heart attacks. Between 1982 and 1987, 1728 suffered an acute heart attack according to MONICA criteria.

Main results – Significant (p < 0.05) differences in age and sex standardised attack rates were observed between city sectors. These differences were related to an index of socioeconomic status.

Conclusion – Within a small urban area, significant geographical differences occur in CHD attack rates and these are related to socioeconomic status.


Research into the causes of atherothrombotic coronary heart disease (CHD) has identified numerous risk factors. Results from clinical, experimental, and epidemiological studies indicate that the pathogenesis and the occurrence of clinical events are multifactorial in origin. Risk factors relate to environmental differences, life styles, and genetic phenotypes, and between all these exist interactions that may be additive or synergistic.

Differences in CHD occurrence between study populations can largely be explained by differences in the major risk factors such as arterial blood pressure, smoking habits, and some blood lipoprotein levels. Differences in incidence within populations, however, are incompletely explained. Smoking, arterial hypertension, and hyperlipidaemia may account for half of all new cases and research with an emphasis on psychosocial, genetic, and other environmental variables continues.

A more recent epidemiological development for studying the causes of disease is the examination of localised clustering of disease. Within the field of cancer epidemiology, in particular, several groups are now working to develop a better small area data base and to improve analysis systems for studying geographically localised clustering. We have tried, in a similar way, to identify the spatial pattern of CHD in an urban area subdivided into small homogeneous areas with the idea of analysing possible relationships with variables available at that geographical level.

We were particularly interested in any possible associations between disease and socioeconomic factors. In Belgium the reliability of national mortality statistics according to socioeconomic class differences is very poor. In the Belgian Heart Disease Prevention Project of the 1970s, a “U” shaped relationship between the professional class and CHD incidence was observed with the highest incidence in blue collar workers and executives and an intermediate value in white collar workers. It could be that at that time the population was in transition between what was originally called a “manager’s disease” (occurring more frequently in the higher social classes) and the actual situation in the northern European countries, where CHD occurs more frequently in lower socioeconomic groups.

The objective of this study, therefore, was to identify geographical differences in CHD attack rates and to relate these to indicators of socioeconomic class.

Methods
In the city of Ghent, Belgium, a register for acute myocardial infarction has been in operation since 1 January 1983 within the framework of the MONICA project. The objectives and methodology of MONICA have been published previously. Ghent has approximately 236,000 inhabitants. The target population for the register are all men and women aged 25–69 years—that is approximately 131,000 subjects.

From 1983 to date a registration system based on a well defined operational definition of acute coronary events has been used. This is based on clinical symptoms, electrocardiographic criteria, cardiac enzyme results, autopsy data, and personal antecedents. Cases are entered in the register as definite or possible myocardial infarction or as cardiovascular deaths without further proof. Definitions of these categories have been published. Each year 300 to 400 events occur in our target population. For this study we have used all 1728 cases entered during the years 1983–87—48% of these were definite infarction, 33% possible infarction, and 19% cardiac deaths ascribed to an acute myocardial infarction.
Between 1983 and 1987, 80 of the 1728 subjects were entered the register more than once. In approximately 80% of all the cases, the episode that led to registration was the first event and in 20% a recurrent attack. Therefore CHD occurrence is expressed in attack rates. Results on the completeness and on the quality of the register have been published.\textsuperscript{10,17}

Ghent occupies an area of 156 km\(^2\) and has a population density of 1507 inhabitants/km\(^2\). It is subdivided into 201 statistical sectors (fig 1) ranging in area from 7 to 710 hectares, with an average of 79 ha. The average number of inhabitants per sector in 1981 was 1190 (range 0 to 5361). The sectors were defined in 1970 by the National Statistical Institute on the occasion of the 13th national census. The subdivision complied with an international recommendation to aggregate census results on a level smaller than that of a community. The whole of Belgium was subdivided into statistical sectors defined as small homogenous territorial units differing from the surrounding area on morphological, functional, and social grounds.\textsuperscript{18}

To enable analysis of the spatial distribution, each case from the registry was assigned to a sector by means of its address. From the crude attack rates, the age and sex standardised rates were then calculated for each sector. Indirect standardisation was applied in order to avoid extreme local age and sex specific attack rates. This required age and sex specific attack rate data for the standard population. As these were not available on a national scale, the population of Ghent was used as the standard population.

To compare the resulting spatial distribution with that of possible explanatory factors, a database was constructed containing 74 variables derived from the national census of 1981. These were selected to measure as many aspects as possible of family status, socioeconomic status, and ethnic status of the population. These factors are said to be the main determinants of residential differentiation in cities.\textsuperscript{19} Submitting a selection of 25 variables (table 1) to a factor analysis revealed two factors which explained 56\% of the total variance and corresponded to the definition of family status and socioeconomic status. For convenience we replaced these by the highest loading variables (% of families with three or five members and % of executives respectively). The results obtained are very similar to those of earlier studies on residential differentiation in Belgian cities.\textsuperscript{20}

A two-tailed statistical test was conducted to determine whether a particular attack rate differed significantly from the mean for Ghent. We used a 0-05 level of significance and the Poisson distribution to describe the possible outcomes.\textsuperscript{21} The same test was applied to evaluate socioeconomic or family status deviations from the mean for sectors aggregated according to the attack rate.

\begin{table}[h]
\centering
\begin{tabular}{ll}
\hline
\textbf{Table 1 Variables submitted to factor analysis} & \\
\textsuperscript{1} & No of men living alone per 100 private households \\
\textsuperscript{2} & No of women living alone per 100 private households \\
\textsuperscript{3} & No of children (aged 0-4) per 100 women (aged 15-44) \\
\textsuperscript{4} & Mean family size of households \\
\textsuperscript{5} & No. of women per 100 men \\
\textsuperscript{6} & % of population aged 0-4 y \\
\textsuperscript{7} & % of population aged 0-14 y \\
\textsuperscript{8} & % of population aged 25-44 y \\
\textsuperscript{9} & % of population aged 65 y and older \\
\textsuperscript{10} & Proportion of foreigners from Mediterranean countries in the total population \\
\textsuperscript{11} & % of professional people and senior employees in the economically active population \\
\textsuperscript{12} & % of school leavers with a higher education certificate \\
\textsuperscript{13} & % of private dwellings built before 1971 \\
\textsuperscript{14} & % of private dwellings built after 1971 \\
\textsuperscript{15} & % of private dwellings that are one-family houses \\
\textsuperscript{16} & % of private dwellings in houses with 10 or more units \\
\textsuperscript{17} & % of private dwellings with minimal comfort (running water, flush toilets, bath or showers, central heating) \\
\textsuperscript{18} & % of private dwellings heated by coal \\
\textsuperscript{19} & % of private dwellings with a telephone \\
\textsuperscript{20} & No of rooms per person in private dwellings \\
\textsuperscript{21} & Owner occupied dwellings as a percentage of all private dwellings \\
\textsuperscript{22} & Economically active population as a percentage of the total population \\
\textsuperscript{23} & % of the economically active population working in the secondary sector \\
\textsuperscript{24} & % of the economically active population working in the tertiary sector \\
\textsuperscript{25} & No of inhabitants per hectare \\
\hline
\end{tabular}
\caption{Variables submitted to factor analysis}
\end{table}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{The city of Ghent subdivided into 201 statistical sectors (all maps were drawn by the Geography Institute, Vrije University, Brussels).}
\end{figure}
Results

Figure 2 shows the spatial distribution of the age and sex standardised CHD attack rates, excluding sectors with no inhabitants. Rates range from less than 10 to more than 50 per 10 000 inhabitants per year. Figure 3 presents a map of sectors with attack rates that differ significantly from the mean. Higher attack rates are shown in black, lower rates in white. Although the spatial distribution of the attack rates does not show a clear pattern, both maps confirm that important differences in CHD attack rates do exist between urban sectors.

The age and sex standardised CHD attack rates per sector were then related to the two factors reflecting the family status and the socioeconomic status, and to the variables that were used to construct them. For aggregations of sectors, however, a significant relation with the socioeconomic status was found (see table 2). An aggregation of the sectors with significantly low attack rates results in socioeconomic status (measured by the percentage of executives) that was significantly higher than the mean. A significantly low socioeconomic status was found for the aggregation of sectors with significantly high CHD attack rates. No significant association was found for the family status (measured by the proportion of families with three or four persons).

Discussion

Studies on the geographic differences in incidence and in temporal trends of CHD mortality have contributed to our understanding of the possible role of environmental factors. In the 60s and 70s differences between countries were largely explicable by differences in life styles. Since 1970, heterogeneous trends in CHD mortality have been observed in the USA, Canada, and Australia, while in several eastern European countries an alarming increase can be seen. The reasons for these divergent trends are unclear and are the objective of continuing research.15

Within populations, differences in CHD incidence are less well explained. Other factors related to social class, genetics, psychological traits, and geochemical factors have been suspected. Regional differences within countries have been shown, but are not fully understood. On the contrary, in studies on regional differences within a nation it is generally assumed that a regional area such as a city should be treated as a homogeneous entity. Intra-urban analysis of CHD attack rates within Ghent suggests that substantial variation exists. Differences in CHD attack rates on the local level of one particular rural or urban area have rarely been reported. In Savannah, Georgia, USA, differences in stroke incidence were reported between urban areas.22 In the neighbourhoods of Ghent, age and sex standardised CHD attack rates are almost as different as those observed between west European populations. The geographical picture is difficult to understand, however, because of the scatter over the whole area. No strong relationship was observed between differences in the attack rate and differences in socioeconomic factors reflected by the 1981 census data. The quality and reliability of this information can be questioned. This may be due to the limited statistical power of the study. Indeed small area statistics require sufficient numbers of events in small areas which is only possible by aggregation over several years of morbidity or mortality statistics, or both. At the end of the 10 years of CHD attack registration in Ghent we will have approximately double the number of events and this will allow us to recalculate

Table 2  Socioeconomic and family status in sectors with significantly high and low coronary heart disease (CHD) attack rates

<table>
<thead>
<tr>
<th>Sectors aggregated by CHD attack rates</th>
<th>Significantly high/low rates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
</tr>
<tr>
<td>CHD attack rate /10 000</td>
<td>26·2</td>
</tr>
<tr>
<td>% Executives</td>
<td>16·7</td>
</tr>
<tr>
<td>% Families with 3 or 4 persons</td>
<td>29·4</td>
</tr>
</tbody>
</table>

* Different from the mean p < 0·05

Figure 2  Age and sex standardised coronary heart disease attack rates (per 10 000/y) in the statistical sectors of Ghent 1983–87.
The attack rates in each neighbourhood with more precision. It is also recognised that the population data from which the event rates were calculated were derived from a population census that took place in 1981 and is only repeated in Belgium every 10 years. Given the demographic changes that can occur with small population groups, the extent to which small area statistics may be biased by errors in population data is unclear.

From the study of associations on a larger geographical scale a small but significant relation was observed, suggesting a higher attack rate in areas with lower socioeconomic status.

These observations support the hypothesis that heart attacks are related to socioeconomic factors. The identification of these areas makes the detailed study of possible explanations worthwhile. At the micro-scale of a neighbourhood it becomes easier to control for socioeconomic factors and to determine environmental and behavioral factors more precisely. All this can be of help in the development of primary and secondary prevention CHD programmes within urban areas.

7 Inter society commission for heart disease resources. Primary prevention of atherosclerotic diseases. Circulation 1970;42; A53-A95.
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