Deaths from cirrhosis in Poland and Hungary: the impact of different alcohol policies during the 1980s

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Abstract

Objective – To compare patterns of deaths from cirrhosis in Poland and Hungary in the context of differing alcohol policies in the 1980s.


Results – The pattern of alcohol related mortality in these countries is quite different. In both countries, death rates increased in the 1960s and 1970s. In Poland, this increase was arrested in 1980 and death rates have levelled out, with the exception of those in young females. In Hungary, rates have continued to climb, although the rate of increase decreased in the 1980s. This change coincides with the introduction of a policy, following the introduction of martial law, to reduce alcohol consumption.

Conclusions – The countries of central and eastern Europe display many similarities in both political history and measures of health such as overall life expectancy. When examined more closely, substantial differences emerge. Policy makers must be cautious about adopting global solutions to health challenges that fail to take into account national variations.

Methods

Data from the World Health Organization mortality tapes from 1959 to the present were analysed. These contain data in five year age bands (one year for the under 5s) broken down in relation to sex and cause of death using the abbreviated mortality codes. Over this period four different editions of the International Classification of Diseases (ICD) were used. Deaths categorised as cirrhosis of the liver or chronic liver disease and cirrhosis were studied as the categories within the abbreviated codes most closely linked to alcohol consumption. The codes used in each edition of the ICD are shown in table 1. As these data span three editions of the ICD it is important to consider whether this could have any effect on the trends observed. There was no consistent discontinuity in death rates coinciding with changes in ICD editions, al-

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<thead>
<tr>
<th>ICD edition</th>
<th>Label</th>
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<tr>
<td>7th</td>
<td>Cirrhosis of the liver</td>
<td>A105</td>
</tr>
<tr>
<td>8th</td>
<td>Cirrhosis of liver</td>
<td>A102</td>
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<tr>
<td>9th</td>
<td>Chronic liver disease and cirrhosis</td>
<td>B347</td>
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It is now apparent that levels of health in the former socialist countries of central and eastern Europe are substantially worse than those in the west. Despite rapid improvements in mortality in the period immediately after the second world war, by the mid 1960s the health of their populations began to stagnate. The subsequent steady improvement in the west has left them further and further behind so that now their life expectancy at birth is typically five to six years less than in the west. This phenomenon has stimulated a growing body of research, summarised recently by Bobak and Marmot. In brief, the groups most affected in these countries are men, especially those in early middle age and who are unmarried, and the greatest increases among causes of death are those from chronic diseases and, especially, ischaemic heart disease and cancer. As adult health has deteriorated, infant mortality has improved, so that global measures such as life expectancy at birth conceal a rather complex pattern.
through the death rate among Polish males did increase when ICD-8 was introduced and fell when ICD-9 was introduced (fig 1). This effect was not seen for female deaths in Poland or for either male or female deaths in Hungary. As will be seen later, there are other factors in Poland that could explain the change seen in 1980 and the absence of an observed effect in either Polish women or Hungarians suggests that this is unlikely to be an effect of coding differences. This is supported by the finding in the bridging study undertaken by the United Kingdom Office of Population Censuses and Surveys that found that over 97% of cases coded A102 in ICD-8 were coded as B347 in ICD-9 and vice versa.5

**Results**

Although published data are only available in the United Nations Demographic Yearbook for selected years until 1970, life expectancy at birth was similar in Poland and Hungary during the 1960s. In the early 1970s the two countries began to diverge but, from the mid 1970s, the trends remained parallel and relatively constant until the present, with the figures for Poland typically being about 1.5 years longer than in Hungary. In contrast, life expectancy in western countries has steadily increased over this period, leaving Poland and Hungary increasingly far behind (fig 2).

While the trends in life expectancy suggest that the health situations in Poland and Hungary have been broadly similar since the 1970s, this view is dispelled by a more detailed examination by cause of death. In the case of chronic liver disease and cirrhosis, the topic of this paper, there has been a dramatic increase in deaths in Hungary since the early 1970s but little change in Poland over this period.

Two sets of graphs have been drawn to illustrate changes over time. In the first, deaths have been aggregated into ten year age bands and, indexing the rate in the first period (1959–63) as 100, show the change relative to the initial period in each subsequent five year period (figs 3 and 4). In the second set of graphs, age and sex specific death rates, in five year bands, were plotted by the central year of birth for those dying in each five year period from 1959–91 (except that the last period spans only three years from 1989 to 1991 because of non-availability of data). A semilogarithmic scale has been used, as is conventional in cohort analyses, to show the rate of change (figs 5 and 6). In both cases, because of the small numbers involved and to enhance clarity of the figures, data for those dying under 30 are not shown. To place the changes in context, figures for annual alcohol consumption between 1970–91, as reported in the World Health Organization’s Health For All database are also presented (fig 7).
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Inspection of age specific death rates in each period of death reveals strikingly different patterns in the two countries. In both countries, and in all age groups, there have been increases in mortality but the magnitude of change is very much higher in Hungary, with an almost 3000% increase among men aged 30 to 34. This increase is progressively less among older age groups but, even for those aged 60–64 the increase has been over 500% (fig 3A). The increases have been somewhat less among Hungarian females but, even here, in the youngest age group it has been over 1500% (fig 3B). In contrast, among Poles, while death rates increased in the early part of the period under study, there has been little further increase since the early 1980s (fig 4).

The second set of graphs show differences in the rate of change over time in relation to year of birth. The extreme left hand point in each series represents deaths occurring in 1959–63 and the extreme right hand point represents deaths in 1989 to 1993. In Poland, male death rates increased for all age groups until about 1981 and subsequently levelled out, except for small increases among the young in the late 1980s (fig 5). The curves are almost parallel until the age group 55–59. Above this age, while the transition from an underlying upward trend still occurs around 1981, there is also an earlier slowing of the rate of increase. The lower numbers of female deaths introduces a greater element of instability but there is still a general upward trend in the earlier years of the study period, although an abrupt change around 1981 is less apparent (fig 5). The pattern in Hungary is markedly different. For both sexes, the rate of increase during the 1960s (the left side of each data series) was similar to that seen in Poland. Thereafter, instead of levelling out as in Poland, the rate accelerated upwards (fig 6). The rate of increase has, however, slowed during the 1980s. As suggested earlier, the rates of increase have been greatest among the younger age groups.

Discussion

For diseases with a distribution heavily influenced by age, simple analysis of trends in mortality, even when age standardised, may be misleading. Age period cohort analysis can add substantially to understanding of underlying trends. In particular, it can help to differentiate cohort effects, in which changes in frequency of disease across the age groups of successive cohorts reflect the unique exposures of those cohorts; period effects, in which a common experience causes changes occurring across all age groups alive at a particular time; and age effects, in which changes in frequencies are related only to changes in age and not to either period or generation. For example, this approach was used by Susser in 1961 to challenge the then current view that the incidence of peptic ulcer was rising. The analyses contained in this paper similarly challenge widely held views about the pattern of alcohol related mortality in Poland and Hungary.

A few caveats are necessary. This study is limited both in terms of types of deaths studied and in the analysis undertaken. There are many other diseases that are linked aetiologically to alcohol. Although the category “chronic liver disease and cirrhosis” will include a spectrum of non-alcohol related diseases, these constitute only a small proportion of these deaths. According to some sources the percentage of...
Figure 6 Age specific death rate from chronic liver disease and cirrhosis in relation to year of birth in Hungarian men (A) and women (B) for seven selected periods between.

Figure 7 Consumption of pure alcohol in Hungary and Poland, 1970–91.

Deaths attributable to alcohol in chronic liver disease and cirrhosis ranks from 66 to 100% making it possible to consider this cause of death as a relatively good marker of alcohol problems within a community. Furthermore, unlike the situation with alcohol where there is strong independent evidence of changes in exposure, we know of no similar evidence that would suggest that the other causes of liver disease have changed significantly. A pragmatic consideration was that data are only easily available throughout the study period in the form of the abbreviated mortality classification.

The analysis has been limited to visual examination of the various curves generated. It is recognised that some authors, when undertaking cohort analysis, have supplemented visual inspection with statistical modelling in an attempt to separate age and period effects. A more detailed critique of modelling is set out in a paper by Kupper who concludes that "such regression methods cannot be said to provide important interpretational advantages over graphical approaches."

Despite many superficial similarities between these two countries, the patterns of deaths from chronic liver disease are quite different. This is an important cause of death, accounting for a reduction of over half a year in life expectancy at birth among Hungarian males between 1979 and 1990. Cohort analysis helps to demonstrate who is dying from this disease and how this has changed over time. In Hungary, alcohol continues to pose a substantial and increasing threat to health. Although the rate of increase in death rates has slowed, the trend is still upwards. All age groups over 30 are affected but the greatest increases have been among the young. In Poland, in contrast, despite a rising death rate before 1980, this has now ceased, except among young women.

The greater importance of alcohol as a risk factor in Hungary than in Poland receives independent support from a report of recent trends in cancer of the oesophagus, for which alcohol is also an important risk factor. The age-standardised death rate has increased much more steeply in Hungarian men than in their Polish counterparts and cohort analysis demonstrates a pattern similar to that reported here.

The official statistics on alcohol consumption also support this view. Although such figures are notoriously unreliable because of, for example, illicit production, they can give some idea of trends. They show a steady rise in the volume of pure alcohol sold in both countries from 1970 but, unlike Hungary where it has continued to rise, there was a substantial fall in Poland after 1980 (fig 7). This coincides with the change in the rate of increase of cirrhosis mortality in Poland and can be considered as a period effect. Unfortunately, as these figures are based on aggregate consumption statistics, they give no idea of the pattern of drinking. In neither country are there adequate survey data covering this period.

It may seem surprising that the change in consumption in Poland could cause such a rapid cessation in the increase of deaths from cirrhosis given the long period over which cirrhosis develops. Such an effect has been described in other situations, such as that in Paris in 1942 when alcohol rationing was introduced due to shortages arising from the war. Alcohol consumption was estimated to have fallen by 80% in one year and deaths from cirrhosis fell by 50% in the same period. This has been explained as reflecting the reservoir of people with cirrhosis for whom short term changes in consumption may either hasten or delay death quite considerably.

The circumstances surrounding this decrease have been described by Wald and Moskalowicz. In 1980–81, Solidarity blamed the Polish government for promoting alcohol to hide the deeper problems of society and to obtain more revenue. Faced with this pressure, alcohol policy was tightened. Production decreased, temporary prohibition and rationing
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