Improving mortality data in South Africa: review of next of kin statements to determine cause of death in police certification

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Abstract

Study objective—The study aimed to improve mortality data by finding ways of reducing the large number of deaths certified as being from “ill-defined” causes (ICD 780–798) in South Africa. This problem is attributable to the absence of cause of death information in many cases where the police issue the death certificate.

Design and setting—A total of 600 consecutive death certification records at the Salt River State Mortuary, Cape Town were reviewed.

Measurements and main results—Altogether 347 (58%) deaths were from unnatural causes, 111 (18%) were certified by a doctor, 83 (14%) were certified as being the result of natural causes after a necropsy, and 59 (10%) were certified by the police as being from natural causes. Analysis of sworn statements obtained from the next of kin of all those certified dead by the police rather than a doctor provided a clear cause of death in 72.9%, and a history of recent contact with health services (less than one week previously) in 47.5%. All infants certified dead by the police had a history consistent with diarrhoeal disease.

Conclusions—The method of death certification may be an indicator of access to health care and reviewing sworn statements to determine the cause of death should improve the quality of mortality data in the developing world.

Methods

Death certificates are usually issued by a medical practitioner. Where the deceased did not have a regular medical attendant or where it is impossible to issue a certificate stating that death was from natural causes, however, the body is transferred to a state mortuary where a necropsy may be performed. If the necropsy confirms a natural cause of death, an autopsy certificate is issued with a cause of death (where ascertainable) given. An investigating police officer may, however, issue a certificate stating that to the best of his knowledge and belief and based on a sworn statement from a relative of the deceased, the death was solely and exclusively the result of natural causes. In these cases, no necropsy is performed, death certificates contain no information on the medical history or cause of death, and the deaths are classified as being the result of “ill-defined” causes. In South Africa a death must be registered before documentation for burial or cremation can be obtained. Police death certification was introduced to reduce the hardship suffered by the deceased’s family, who often had problems in obtaining medical practitioner death certificates, especially in rural areas.

The removal of established coloured communities to the Cape Flats, and the influx of African settlement to informal areas on the periphery of the city since the mid-1980s have been important events in the social history of metropolitan Cape Town. Inequalities in access to health care are largely based on the system of apartheid, and although there is now transition to a more equitable social structure, most black South Africans rely on overburdened and financially constrained state funded tertiary level and community based health care facilities.

This study was conducted at the Salt River State Mortuary which processes over 90% of deaths registered with the police in metropolitan Cape Town. Six hundred consecutive deaths registered from 1 January 1991 were examined. The types of death certified were grouped into:

1. Deaths from unnatural causes, including murder, transport accident, suicide, and drowning;
2. Deaths certified by a medical practitioner as being from natural causes;
3. Deaths certified as being the result of natural causes after a necropsy;
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(4) Deaths certified by the police as being the result of natural causes, based on a sworn statement of a relative, and with no specific cause of death recorded on the certificate. The age and race distribution of those who had died was examined. The study then focused on the police certified deaths and individual records were examined. Sworn statements obtained from the next of kin were studied to determine whether the deceased had visited a hospital, clinic, or private practitioner within one week of death and if it were possible for someone with a medical training (in this case a medical practitioner) to ascertain a cause of death from the information provided.

The process of reading the sworn statements attempted to approximate to the standard international form of medical certificate of causes of death by seeking the "disease or condition directly leading to death". A case was regarded as having a clear cause of death when an antecedent history, such as a hospital diagnosis of heart disease or cancer, was accompanied by a history of symptoms and signs consistent with the condition resulting in death. In cases where only one of the aforementioned criteria was satisfied, the cause of death was regarded as unclear. Infant deaths certified by the police were compared with those that had been certified after necropsy.

Results

Of the 600 deaths examined, 347 (58%) were the result of unnatural causes, 111 (18%) were certified by a medical practitioner, 83 (14%) were certified as being the result of natural causes after necropsy, and 59 (10%) were certified by the police as being due to natural causes. Table I gives the age and sex distribution of these deaths and shows that most violent and accidental deaths were in men. Deaths certified as the result of natural causes after a necropsy mainly occurred in infants and in those aged 25–64 years and the distribution of deaths certified by the police was similar. White South Africans constituted a relatively small proportion of all death categories (table II). This was particularly evident in cases of natural death. Of the 59 deaths certified by the police, just under half (47.5%) had a history of contact with medical care in the week before death. It was possible to ascertain a cause of death in almost three quarters (72.9%) of the cases, based on the sworn statement of next of kin.

Table III Percentage of police certified deaths in relation to availability of cause of death information and recent medical attention (n=59)

<table>
<thead>
<tr>
<th>Cause of death from statement</th>
<th>Medical attention less than 1 week before death</th>
<th>Clear</th>
<th>Unclear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>32/2</td>
<td>15/3</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>40/7</td>
<td>11/8</td>
<td></td>
</tr>
</tbody>
</table>

Table IV Ranking of the most frequent adult causes of death in police certified cases (n=30)

<table>
<thead>
<tr>
<th>Cause of death</th>
<th>Police certification</th>
<th>Necropsy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diarrhoeal disease</td>
<td>100</td>
<td>31/3</td>
</tr>
<tr>
<td>Sudden infant death</td>
<td>—</td>
<td>37/4</td>
</tr>
<tr>
<td>Bronchopneumonia</td>
<td>—</td>
<td>12/5</td>
</tr>
<tr>
<td>Other</td>
<td>—</td>
<td>18/8</td>
</tr>
</tbody>
</table>

Discussion

The number of unnatural deaths found during the study periods reflects a pattern of mortality that constitutes a major health problem in South African men. The high rate of police death certification and necropsy may reflect difficulties in obtaining death certificates from medical practitioners. The areas from which these subjects came are generally poorly served by private medical practitioners and most of the public health facilities are not open at night or over weekends. It is also likely that the poor are forced to use police facilities to remove, transport, and store bodies, with consequent higher police certification and necropsy rates.

Occasionally, the statement of the next of kin would recount an attempt to obtain a death certificate from a hospital or clinic where the deceased had been treated. These attempts failed, either because of difficulties in obtaining the medical record or inability to find the medical practitioner who had treated the deceased and a general reluctance on the part of health care professionals to be involved in the issuing of death certificates. Contact with the health services within one week of death does not indicate that all these cases had problems in obtaining medical death certificates. It is possible that families did not realise that death certificates could be obtained from those involved in the recent medical care of the deceased, and were further constrained by the lack of transport and the prospect of long delays in obtaining the required documentation. Undertaking services are limited in
areas of informal settlement and this situation has been further exacerbated by conflicts between rival funeral organisations. It must be noted that many health care workers, burdened with high patient volumes, would obviously regard the provision of a death certificate low priority.

All those involved in health care must be trained in the importance of providing death certificates in order to minimise hardship suffered by bereaved families. Also important is the upgrading of medical practitioner death certification, with emphasis on providing accurate medical cause of death information. The importance of mortality statistics as a basis for health resource allocation decisions must be recognised more widely. This study illustrates that next of kin statements be recognised more and that the statements of health care workers, burdened with high patient volumes, would obviously regard the provision of a death certificate low priority.

The system of police death certification is based on obtaining a sworn statement from the next of kin as to the circumstances surrounding the illness and final days of the deceased. This constitutes a narrative account with a minimum of additional questioning. The aim of this statement is not to ascertain a specific medical cause of death, but rather to exclude any unnatural cause of death that would require further investigation. In Cape Town, this statement is usually obtained by a police detective with no additional nosological training. This enables the investigating police officer to issue a death certificate. As this certificate contains no information, it is of little use to the next of kin or to the medical services.

The statements obtained by the investigating police officer were clear enough to allow a medical practitioner to ascertain a cause of death in almost three quarters of the cases. In most accounts, both the background circumstances and the immediate events surrounding the death concurred in providing a clear cause of death. The variety of accounts and causes of death make it unlikely that the police officer did indeed influence the narrative obtained. Most of the interviews were conducted in Afrikaans which is not the home language of the African next of kin and further research into the effect of language on the sensitivity of these statements is required. The "language of interview" may in itself be a good indicator of health status.

The lack of association between contact with health care and next of kin knowledge of the cause of death may be a result of the fact that patients with clearly terminal conditions may not have visited hospitals or clinics regularly because of lack of mobility and financial constraints. A number of cases required police certification although the deceased had, according to the next of kin, been discharged recently from hospital "in order to die at home".

A major concern is the deleterious effect of high levels of "ill-defined" infant deaths on national mortality statistics. The predominance of diarrhoeal disease deaths in this study is attributable to the fact that it was conducted in the summer, and an active programme of infant mortality surveillance shows that acute respiratory infection is an important cause of infant mortality in South Africa. One specific virtue of examining relatives' statements may be that it allows some understanding of the attitude and beliefs surrounding the event described. This could be of importance in understanding the sociocultural complexities of infant mortality.

The application of innovative nosological techniques such as the analysis of sworn statements associated with sentinel health events could be used in conjunction with direct and indirect methods to improve the quality of mortality data in the developing world.