SUICIDE MORTALITY IN NSW:
AN INTRODUCTION TO CLINICAL AUDITS

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This is the second of a series of articles on the epidemiology of suicide in NSW by the Mental Health Epidemiology Group (MHEG)\(^4\). In the first article, clinical audit was suggested as a possible way of meeting the need to address suicide issues at a local level\(^1\). This article is an introduction to the use of clinical audit to identify possible preventive approaches to suicide. We examine the ethical issues, techniques and feasibility of this method for collecting information on suicides. A more detailed report on the practicalities of clinical audit is being prepared\(^1\).

For more than three decades psychological autopsies and modified psychological autopsies have been employed worldwide to study risk factors for suicide. The term psychological autopsy most commonly refers to interviews with family and friends of the victim to reconstruct the circumstances of the suicide\(^1\). Sometimes the term is limited to the determination of the mental state of the individual, and at other times the modified psychological autopsy or clinical audit includes all the investigations relevant to the suicide, including the review of medical records and the physical autopsy\(^1\).

Clinical audit in this article encompasses both the psychological autopsy and the physical autopsy, and any other relevant investigations. We prefer to use the term clinical audit to stress that interviewing bereaved people requires clinical skills and because attention should be given to the potential role clinical services may play in prevention.

The purpose of a clinical audit is not only to "explore and identify contributing factors to suicide and attempts", but also to have a formal method for "... initiating contact and effective follow-up with bereaved family and friends" and to "prevent future suicides in bereaved families and friends by being available as a point of contact for support education and counselling"\(^1\). It is thus a form of psychosocial research which inevitably includes a clinical component.

ETHICAL CONSIDERATIONS

Beneficence and non-maleficence: In utilising clinical audit as a therapeutic and a data collection tool, the benefit to the informant, the psychological strain on the interviewee\(^7\) and the benefit to the community should all be considered. Suicide is a traumatic event and bereaved survivors may still show signs of crisis reactions. A clinical audit may be a further traumatic experience. However, a review of psychological autopsies by Beskow\(^1\) reported that when survivors were approached to be interviewed there were few who refused and there were no reports of the people interviewed being harmed by the interview. Many of those interviewed reported benefiting from it\(^1\). In a study on youth suicide\(^1\), researchers identified that 59 per cent of survivors had unsatisfactory bereavement adjustment outcomes and 31 per cent displayed signs of depression. Interviews designed with due respect for the needs of survivors provide the opportunity to deal with those issues. Well-planned clinical audit can be an integral part of the bereavement counselling process.

Autonomy: It is essential that the autonomy of the informants be respected. Appropriate procedures for clinical audit must be developed and staff conducting clinical audits must be properly trained. From the first approach to the last contact, informants must be confident that their participation is valued, their willingness or refusal to participate is respected, their disclosure or non-disclosure of sensitive information is entirely free\(^1\), that confidentiality of information is formally guaranteed, and that they understand the purpose of the audit.

Public good: Only the collection of the best possible information in the most rigorous manner can justify the intrusion of a clinical audit. Data quality is thus a primary ethical issue.

METHOD

What information can be collected? Schneidman\(^9\) details data to be collected according to three questions: "Why did the individual do it? How did the individual die? What was the most accurate mode of death - accident or suicide?" Clearly, information also needs to be collected which may facilitate the role of clinical services in prevention. A useful outline is suggested by Spellman and Heyne\(^10\):

- identifying data for the deceased (name, age, marital status, ethnicity, etc.);
- details of the circumstances of the death (method, date, time, location, how discovered and by whom);
- the deceased person's history, including social history (legal, family and peer relationships), psychiatric history (diagnoses, suicide attempts, recent mental health treatment, mental health status), relevant medical history;
- predisposing factors (demographic factors, history of suicide attempts, psychiatric treatment history, personality, lifestyle, reactions to stress, substance use, recent life events, stressors and support networks, and death trends in family);
- precipitants (recent changes or losses); and
- warning signs (behavioural changes, affective changes, direct and indirect suicidal communication).

It is important to integrate this data with information from biochemical, toxicological and epidemiological approaches\(^11\).

Table 6 compares the information obtained in a clinical audit versus other collections.

Standard data collections, such as the ABS death data and the ISC hospital separation data, provide only limited information on the risk factors contributing to suicide. In contrast, clinical audits explore in detail the immediate history of the suicide, including information not routinely collected. Although not essential, case control studies can also be conducted as an adjunct to the clinical audit to quantify the effects of the risk factors\(^12\).

From whom should information be collected? Information should be sought from knowledgeable informants. These include the relevant health workers as well as first or second degree relatives or close friends. In three studies where alternative informants were available, the proportion of cases with acceptable interview data ranged from 89 per cent to 100 per cent\(^1\). The refusal rate recorded in two of the studies was only 7 per cent and 9 per cent. In an audit of suicide in the elderly, a review of the
TABLE 6
INFORMATION COLLECTED IN SUICIDE DATA COLLECTIONS IN NSW*: RELEVANCE TO PREVENTIVE APPROACHES AND THE EXTENT TO WHICH THESE ARE AVAILABLE IN VARIOUS DATA SOURCES

<table>
<thead>
<tr>
<th>Data Collection</th>
<th>Australian Bureau of Statistics (ABS) Death Dataa</th>
<th>NSW Mental Health Client Suicide Incident Monitoring Systemc</th>
<th>Inpatient Statistics Collection (ISC) separation data (attempts)</th>
<th>Clinical audit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intent</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Demographics</td>
<td></td>
<td>✓</td>
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<tr>
<td>Psychiatric diagnoses</td>
<td></td>
<td>✓</td>
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<tr>
<td>Psychiatric historyd,e,f,g,h,i</td>
<td></td>
<td>✓</td>
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<tr>
<td>Personality</td>
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<tr>
<td>Method, location and time</td>
<td></td>
<td>✓</td>
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<tr>
<td>Risk factors</td>
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<td>Life events</td>
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<td>Social support</td>
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<td>Interpersonal stressors</td>
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<td>Precipitants</td>
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<td>Family history</td>
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<tr>
<td>Physical comorbidity</td>
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<td>✓</td>
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<td>Health care contacts</td>
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<td>Previous attempt</td>
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<td>Warning</td>
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<tr>
<td>Preventability</td>
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</tbody>
</table>

availability of knowledgeable informants found there was at least one knowledgeable informant in 90 per cent of the cases and two or more in 50 per cent of cases22.

The main technical disadvantage of the clinical audit lies in the retrospective nature of data collected. Both the interviewer and the informants are aware the person has committed suicide and recall may be distorted by this knowledge9. It is therefore important to conduct the interview and record the interview in a structured manner.

Who should collect the information? It is sometimes suggested the audit be conducted by the health worker/s responsible for the care of the person who committed suicide6. But few people who commit suicide are under the immediate care of a health worker. More generally it is suggested interviews be conducted by researchers who should have relevant clinical experience to enable them to deal with people in grief and assist the individual in gaining access to appropriate services10. An alternative model is a clinical audit or review committee consisting of three or four impartial investigators who are qualified multidisciplinary mental health practitioners10.

When should the interview be conducted? There should be a fine balance in timeliness when considering the grieving process and willingness to discuss the event, and the quality of the data. A short time may increase the therapeutic potential of the interview as well as the risk of harm. On ethical grounds, it has been suggested interviews should not take place until four weeks after the suicide4. To ensure reliability of the data collected, most of the studies in the literature reviewed recommend no more than a six-month interval before the interview4,7. Most studies reviewed allowed a period of eight weeks and in one study where the median time interval was nine weeks, 41 per cent of those interviewed said they would have preferred an earlier interview4. Some provision should clearly be made for people who wish to have earlier contact with the clinical audit team.

How is the information collected? Contact by telephone followed by an introductory letter is recommended. This approach has a low rejection rate and provides an opportunity to meet survivors in an empathic manner for first contact4. Techniques for data collection include: questionnaires using standardised schedules, taping of interviews, review of health records and review of coroners' records. It is important to collect this information in a formal and structured way.

How valid and reliable is the information collected? Despite differing methods of approach to families and interview techniques, studies show high compliance and consistency of results across a wide age range and geographic samples23,24. Although the psychiatric diagnoses assigned show a high level of validity24 and reliability, this approach to assigning psychiatric diagnoses is likely to have a higher specificity than sensitivity25.

No literature was found on the validity and reliability of other information collected by this method.

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Suicide mortality in NSW

Would it be feasible to conduct clinical audits on all suicides in NSW? Suicide is a relatively rare event. In NSW in 1992 there were 740 deaths by suicide. The average burden for an Area Health Service with the highest number of suicides lies within the range of 3-13 a month – an average of seven clinical audits a month. Some of the smaller District Health Services have one suicide a year and it would be beneficial for these Districts to combine their efforts in conducting clinical audits.

Some mental health services already conduct reviews of suicides and serious suicide attempts by mental health clients as part of the post-suicide management protocol. These reviews are conducted to debrief staff and relatives formally and to evaluate health service issues for improved management of mental health clients. They do not usually include systematic data collection on suicide risk factors from the bereaved relatives and, if counselling of bereaved relatives is required, information is collected on an ad hoc basis.

The clinical audit, including interviews with the bereaved relatives, could therefore be structured as part of the post-suicide management protocol. This could be done not only for mental health clients, but also extended to all suicides.

If the clinical audit process were extended to include all serious suicide attempts (an estimated 5,536 attempts resulting in hospitalisation in NSW in 1992) it would have much greater resource and workload implications.

CONCLUSION AND RECOMMENDATIONS

Clearly there are well established procedures for conducting clinical audits for suicide and many important design factors of such a system are well defined. Setting up clinical audits for all suicide deaths in NSW and exploring the immediate preceding histories to identify possible preventive approaches is thus feasible in principle. The burden for each Area and District is probably manageable and, if the clinical audit is part of a protocol for the post-suicide management, it would be a valuable source of information for the Mental Health Services. It would enable them to identify appropriate intervention and prevention strategies, provide staff education and support, and provide counselling to the bereaved. Such an approach could be developed at a local level, address local problems and visibly meet community expectations that suicide deaths are given serious consideration.

1. Membership of MHEG is open to people with professional interest and expertise in mental health epidemiology who are willing to contribute to the planning and production of a series of publications and reports on important mental health topics. The policy of MHEG is joint publication by the group as a whole in which authors are listed in order of their expertise in mental health epidemiology who are willing to contribute to the planning and production of a series of publications and reports on important mental health topics. The policy of MHEG is joint publication by the group as a whole in which authors are listed in order of their


3. A more detailed report which will review the practicality of implementation of clinical audits on a State level is being prepared. Protocols for data to be collected, ethical and legal issues affecting the audit and the feasibility of implementing this on a local level will be discussed. Suggestions are invited.


14. Note – There is a two-year delay in receiving death data from the ABS.

15. Note – The NSW Suicide Notification and Incident Monitoring System has been operating for 41 months. The system has collected data on suicide of clients of the public mental health services. The system is being reviewed and a report on the existing data as well as the review will be available soon.


