SUICIDE ATTEMPTS IN NSW: ASSOCIATED MORTALITY AND MORBIDITY

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This article is the fifth in a series on suicide in New South Wales by the Mental Health Epidemiology Group. Its aim is to provide a quantitative account of suicide attempts and the associated mortality and morbidity in NSW during 1992 (the most recent year for which data were available) as context for consideration of the overall problem of suicide in NSW. We therefore assembled available data that would allow estimation of the numbers of suicide-related events for a single year in NSW, from the prevalence of thoughts of suicide (suicide ideation), through suicide attempts, access to community services, hospitalisation, referral and discharge, to disability and death. Quantifying the number of suicide attempts and their consequences, and examining the characteristics of people who experience the consequences, is a first step in determining the feasibility and benefit of possible interventions at different stages.

This quantitative account lacks detail in some important areas, and is limited in precision by variations in the ways in which "intentionality" may have been ascertained and/or defined in different data sources, to distinguish intentional self-harm from accidental self-harm. We have dealt with this by presenting much of the data in the form of range estimates which reflect our best judgement of the effects of these factors. A premise of our approach is that all suicide attempts should be treated as of equal importance, seriousness, and potential lethality unless clearly known to be otherwise. An impulsive attempt may be stigmatised as a "gesture" simply because the circumstances in which it occurred allowed intervention, treatment, and survival, whereas an equally impulsive attempt may result in death because of different circumstances such as isolation. Although not all people who harm themselves intend to die at the time of the attempt, it is also likely that some of those who died did not intend to do so either. Similarly, a carefully planned attempt meeting all the usual criteria of "seriousness" may not result in death, though at the time the person fully intended that result. For this report we consider only the officially classified and reported data on actions and their consequences.

METHOD

We use the term "suicide attempt" to identify actions which are classified as intentional, and carry an acute risk of self-harm, including possible death, as the consequence. We considered a suicide attempt to be any intentional self-poisoning or self-injury (ICD-9-CM codes E950-E959), whether or not the suicide attempt resulted in death. We determined the number of suicide attempts resulting in death in 1992 from deaths occurring in that year within Australian Bureau of Statistics (ABS) death registrations for 1992 and 1993; and the number of suicide attempts resulting in hospitalisation from the 1991-1992 and 1992-1993 NSW Inpatient Statistics Collection (ISC), using separations between January 1 and December 31, 1992. All incoming inter-hospital transfers (see Figure 1) were excluded from most estimates on the assumption that the separation had been recorded and reported as a suicide attempt.

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The Western Australian Child Health Survey found that one adolescent reports making a self-harm attempt for every three who report thinking about suicide or self-harm in a six-month period. Although there is no good reason to suppose this ratio would apply in other age groups or for 12 months rather than six, we have been unable to find any other Australian data on the ratio of suicidal ideation to actual attempts. Therefore we have used the ratio 3:1 for all people in NSW. Given the estimate of 22,000-30,000 attempts (see below), we estimated that between 66,000 and 90,000 people (1-2 per cent of the NSW population) had suicidal ideation in 1992.

- Estimates suggest that 22,000-30,000 people in NSW made attempts at self-harm of some kind in 1992. It is estimated that for every suicide death there are 30-40 attempts. There were 741 deaths by suicide in NSW in 1992. Thus we can estimate that there were between 22,000 (i.e. 741 x 30) and 30,000 (741 x 40) attempts, or a crude population rate of about 370-500/100,000 people per year.

- Only 7 per cent of those who died had survived long enough to be hospitalised.

There were 741 fatal suicide attempts, and 53 people died in hospital after being admitted after a suicide attempt. Thus we estimated that 688 people died from suicide without hospitalisation. This would include deaths occurring during ambulance transport, in emergency departments, or in the course of any form of health care before hospital admission, as well as those whose attempt had fatal consequences before any form of care could be provided.

- Estimates suggest that 20-50 per cent of people who made attempts were treated in the health system.

We estimated the number of people receiving health care after suicide attempts from the estimated number attending Emergency Departments (EDs) (about 4,600-9,900: see below) and general practitioners or other community services (about 400-1,200: see below). Together, these suggest an overall estimate of about 5,000-11,100 seen in the health system, or about 20-50 per cent of the 22,000-30,000 people who made suicide attempts.

- About 4,600-9,900 of those who made suicide attempts attended Emergency Departments of hospitals.

In NSW in 1992 there were no comprehensive data on the number of patients attending an ED after a suicide attempt. At present there is a standard Emergency Department Information System (EDIS) which is operational in 47 major EDs around NSW, but suicide attempts are not routinely identified in the system. We have therefore used information from a survey of all patients attending the Royal Adelaide Hospital ED in the three years 1986-88, which showed that about 70 per cent of those attending after a suicide attempt were admitted as inpatients. Since we know from the NSW ISC data for 1992 that there were 3,262 inpatient episodes of care which began with an admission from ED after a suicide attempt, we can estimate the total of ED attendances as about 4,600 (= 3,262 x 100/70).
ESTIMATED NUMBERS OF SUICIDE-RELATED EVENTS, NSW, 1992

No suicidal ideation
Population
5.9 Million
6.0 Million

No Attempt
(44,000-60,000)

Suicidal ideation
(66,000-90,000)

No Attempt
(44,000-60,000)

Suicide attempts
(22,000-30,000)

Survival without recorded care
(10,200-24,300)

Death without recorded care
(688)*

Care by GP and/or other Community Services
(200-1,000)

Care by Ambulance transport

Survival to reach recorded care
(5,000-11,100)

Care by ED
(4,600-9,900)

Death on Arrival or Death In ED (unknown)*

Discharged
(1,400-5,800)

Admitted from Community Services

Care as Hospital Inpatient
3,775

Death at GP or Community Service (unknown)*

Discharged
(2,980)

Discharged
(200-1,000)

Admitted from ED
3,262

Death in Hospital
53

Admitted from other hospital
194

Admitted from unknown source
73

Unknown outcome
10

Transferred to other hospital
503

Transferred to other hospital
544

Transferred to unknown source
41

Transferred to community services

Transfered to Community Services

* All locations of death recorded as "unknown" are indicated in the non-hospital death total of 688.
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On the other hand, the figure of 70 per cent from the Royal Adelaide Hospital was determined from a survey which reviewed ED case files and used the ED data on admissions to the hospital, rather than using the hospital inpatient record (as we did). When South Australian hospital inpatient morbidity records were used rather than ED records, it appeared that 68 per cent of those attending the ED after a suicide attempt were admitted in 1986, and 81 per cent in 1987, but only 33 per cent in 1988. The drop in 1988 simply reflected a change in administrative policy by the South Australian Health Commission, requiring "unequivocal" evidence of suicidal intent before an admission could be coded as a suicide attempt. Thus in 1988 the number of ED attendances meeting survey criteria remained much the same as in previous years, as did the number of admissions from the ED, but more than half these admissions failed to meet the revised definition used in the hospital record.

If the 3,262 episodes of inpatient care in NSW represented as little as 33 per cent rather than 70 per cent of ED attendances, this would lead to an estimate of 9,900 ED attendances after suicide attempts rather than 4,600. Uncertainty about the comparability over time and different hospitals in the criteria for classifying self-injury and self-poisoning as "intentional" therefore makes it very difficult to estimate ED attendances from inpatient admissions with any assurance. To reflect this uncertainty we have given the whole range, 4,600-9,900 as the best estimate of ED attendances in NSW in 1992, although we believe the lower figure is more likely, in view of our other analyses of ISC data between 1988-89 and 1993-94.

*Information reflecting community (non-hospital) services suggests that between 400 and 1,200 general practice encounters were for suicide attempts in NSW in 1992.*

In a national survey of general practitioners in 1990-1991, 12,100,000 encounters involved a person whose reason for presentation was suicidal tendencies, suicidal impulses, suicidal personality, suicidal ideas, suicide attempts or suicide acts. In 8,100,000 encounters the GP decided the problem to manage was the suicide attempts, ideation and related behaviours. There were about 30 million general practitioner consultations in NSW in 1992. Using the "reason for encounter" rate, we estimated that about 2,400 GP encounters were suicide-related. Alternatively, using the rate for the decision by the GP to manage the problem, we estimated that about 3,600 GP encounters were suicide-related. Applying a 3 to 1 ratio of ideation to attempts, as before, we estimated that between 800 and 1,200 GP encounters in 1992 would have followed a suicide attempt.

Another way of attempting to estimate attendances in general practice can be based on data from the South East NSW Public Health Unit, in a rural area. These data showed that 88 per cent of those who saw GPs after suicide attempts were admitted to hospital. The 1992 ISC contained 246 direct admissions following a suicide attempt where the source of referral was given as community services. If all of these were from GPs, about 400 (=246 x 100/58) GP attendances related to suicide attempts. This is well below the previous estimate of 800-1,200 GP encounters. Direct admissions by GPs are likely to occur more in a rural area than metropolitan areas, because GPs in country areas have closer links with the hospital system and are more likely to manage their own patients in the local hospital. It is thus more likely that in metropolitan areas the admission would be via the ED, even if initiated from a GP consultation. This would result in 400 being an under-estimate. Since this cannot be resolved with available data we have simply taken the range from the lowest to the highest estimate, namely 400-1,200.

*We have little information on how people reach care.*

The NSW Ambulance Service keeps records of ambulance transportation, but the primary focus of this data collection is enumeration of transports and details of trauma. No information is recorded on intentionality, that is, the distinction between accidental and self-inflicted injury. Statistical record linkage of Ambulance Service data and ISC data by Epidemiology and Surveillance Branch may provide this information in the future.

An unpublished review by South Eastern NSW Public Health Unit suggested that 8.5 per cent of patients transported by ambulance after suicide attempts were dead on arrival at ED. These data were limited to the rural South East region of NSW, and covered the period between February and July 1991. Assuming that all those reaching ED after suicide attempts were transported by ambulance, we might estimate that about 350 people Statewide were dead on arrival at EDs. This estimate seems far too high, but cannot be confirmed or refuted with the available data.

*We have little data on how people are discharged from care.*

The lower part of Figure 1 shows that 79 per cent (2,980/3,775) of patients were discharged home. There is clearly a discrepancy between the number of separations recorded in the ISC as transferred to another hospital (503) and as admitted from another hospital (194). These figures would be expected to be more or less equal. It seems likely that other unpublished comparisons that incoming patients transferred from other hospitals were received at the ED and thus recorded in the ISC as admitted from the ED.

The main deficiency in discharge data, however, is that we have little or no information on whether patients have after-care support services available. Only a very small number (41) are recorded as being discharged to "community services", and it is not clear what these services might be. Clearly, there is considerable scope for improving information about after-care.

*The method used in a suicide attempt is important in determining survival.*

Table 1 shows data by the method used for those suicide attempts which resulted in hospitalisation and/or death (information is available only on attempts resulting in hospitalisation or death). For each method, we calculated a fatality rate and a hospitalisation rate. There is a clear distinction between the three methods most likely to be fatal (hanging, firearms, and motor vehicle exhaust gases were the method in 14 per cent of these attempts, and resulted in 68 per cent of deaths) and the two methods most likely to be used (self-poisoning with therapeutic drugs and self-cutting were the method in 75 per cent of these attempts, and resulted in 16 per cent of deaths).

(c) We thank Dr Mike Hill for drawing our attention to a similar issue in the analysis of transfers of trauma patients in 1990-94 ISC data. Many of these transfers may also be recorded in current ISC data as "readmissions within 28 days" which would also inflate the apparent suicide reattempt rate.
• Contrary to the view that more women than men make suicide attempts, there was little difference for those attempts resulting in hospitalisation and/or death in 1992.

The crude hospital separation rate for females following suicide attempts was higher than for males (69/100,000 compared to 57/100,000 people respectively in NSW in 1992), but this included inter-hospital transfers. Excluding incoming transfers to obtain a hospitalised suicide attempt rate, the difference between females and males remained (67/100,000 compared to 54/100,000 people respectively). However, when we added the suicide deaths from the ABS data and eliminated the double counting of those who died in hospital to determine an overall suicide attempt rate, the difference between males and females almost disappeared (73/100,000 compared to 71/100,000 people respectively). Thus attempts resulting in the serious consequences of death or hospitalisation were equally frequent among men and women in NSW in 1992.

DISCUSSION
The numerical estimates in Figure 1 are useful in considering where interventions may be made, and where their impact might be monitored if relevant, current, local data were available on a regular basis. The following discussion is intended only to illustrate some of these possibilities.

Areas for targeting interventions
Starting with the population as a whole, it is clear that the general community debate about the suicide rate, and attention in the media, may increase the proportion of those who think about suicide in general, and for some this might lead on to suicidal ideation. This is recognised as an issue in the suicide prevention literature, and could be monitored by sample surveys if need be.

It may also be that a broadly-based and specific survey may show that rates of suicidal ideation are more prevalent and not related to media attention, or perhaps related to other social and personal influences (e.g. poverty, unemployment, personal loss and distress).

Similarly, we could monitor, by surveys, the proportion of a population who report suicidal ideation, relative to the proportion of those who report making an attempt. These data might be used to monitor the overall impact of services which aim to encourage people thinking about suicide to make contact for support (e.g. telephone support services). However, we have only a very crude estimate of the proportion who move from the stage of ideation to the stage of making an attempt, let alone the proportion of attempts preventable by telephone support and similar services. Though we lack baselines from which to judge the impact of these services, the measurable benefit of intervention at this stage is most likely to lie in the following areas:

- Reducing deaths where an impulsive, relatively unplanned attempt has fatal consequences because of the method, or the isolation of the individual which prevented discovery in time to intervene (as in self-poisoning).
- Reducing morbidity from non-fatal attempts.

Once an attempt has been made, and if the person has survived, we estimate that between 10,200 and 24,300 survivors in NSW in 1992 did not come to the attention of health services. We do not know the level of physical or psychological morbidity in that sub-group of survivors, or the proportion who might later make other attempts, or any other factor which distinguishes this group from others. On the other hand, we also know that between 5,000 and 11,100 of those who made suicide attempts survived to reach health care, mainly hospital EDs and inpatient services, and that there were relatively few deaths in this group. Combining these observations suggests the following:

- There is considerable scope for programs to improve the proportion of people who contact health services after a self-defined suicide attempt, even where the immediate physical consequences were not severe.
- GP and other community health services were not heavily used and might well address the needs of this group. This could be monitored by more frequent surveys of general practice as well as community health services.
- EDs should be a major focus for interventions to reduce the risk of people making another attempt.
- It is important to ensure that those who attempt suicide and survive to reach health care receive the best care possible. Best practice guidelines for management of suicide attempts should be developed in conjunction with the existing NSW protocol for the management of suicide attempts, which requires facilities to have policies and procedures for the assessment of the risk of suicide in specific settings, such as accident and emergency departments.
- Adequate post-discharge follow-up data is essential if we are to monitor the effectiveness of prevention programs for those who reach care.

Improving the evidence
The only annual data available in NSW on suicide record deaths and hospitalisations, both of which have a

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TABLE 1

METHODS OF SUICIDE ATTEMPTS RESULTING IN DEATH OR HOSPITALISATION IN NSW, 1992.

<table>
<thead>
<tr>
<th>Method</th>
<th>Attempts</th>
<th>Died without hospitalisation</th>
<th>Hospitalised</th>
<th>Died in hospital</th>
<th>Survived</th>
<th>Fatality rate (%)</th>
<th>Hospitalisation rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hanging</td>
<td>230</td>
<td>186</td>
<td>44</td>
<td>2</td>
<td>42</td>
<td>82</td>
<td>19</td>
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<td>Firearms</td>
<td>211</td>
<td>145</td>
<td>66</td>
<td>13</td>
<td>53</td>
<td>75</td>
<td>31</td>
</tr>
<tr>
<td>Motor vehicle exhaust gas</td>
<td>203</td>
<td>127</td>
<td>76</td>
<td>4</td>
<td>72</td>
<td>65</td>
<td>37</td>
</tr>
<tr>
<td>Jumping from a high place</td>
<td>102</td>
<td>56</td>
<td>46</td>
<td>3</td>
<td>43</td>
<td>58</td>
<td>45</td>
</tr>
<tr>
<td>Cutting and piercing instruments</td>
<td>382</td>
<td>19</td>
<td>363</td>
<td>4</td>
<td>359</td>
<td>6</td>
<td>95</td>
</tr>
<tr>
<td>Poisoning with therapeutic drugs</td>
<td>2,975</td>
<td>99</td>
<td>2,876</td>
<td>13</td>
<td>2,863</td>
<td>4</td>
<td>97</td>
</tr>
<tr>
<td>Others</td>
<td>360</td>
<td>56</td>
<td>304</td>
<td>14</td>
<td>290</td>
<td>19</td>
<td>84</td>
</tr>
<tr>
<td>Total</td>
<td>4,463</td>
<td>688</td>
<td>3,775</td>
<td>53</td>
<td>3,722</td>
<td>17</td>
<td>85</td>
</tr>
</tbody>
</table>

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**Using Australian Cryptococcal Surveillance Data to Improve AIDS Surveillance in NSW**

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This article describes the results of a study in which the Australasian Cryptococcal Surveillance Register (ACSR) was compared with the NSW AIDS Register (NSWAR) to determine whether linking these databases could improve AIDS surveillance.

Surveillance of AIDS in Australia relies primarily on the passive receipt of notifications from doctors in each State and Territory1, supplemented by active surveillance carried out on an annual basis. AIDS is notifiable by medical practitioners in NSW under the Public Health Act 1991, based on the revised US Centers for Disease Control and Prevention (CDC) case definition2, but excluding individuals with CD4 counts below 200/μl if they do not have an AIDS-defining illness.

Studies have shown improved case reporting when active case finding is used in addition to passive surveillance. More complete AIDS surveillance has also been achieved through laboratory-based reporting of conditions indicative of AIDS.

In 1994 the NSW Health Department undertook active case finding for AIDS in several public hospitals and private general practices. This estimated that medical practitioners reported only 82 per cent of AIDS cases3.

Extrapulmonary cryptococcosis is an AIDS-defining illness (ADI) that occurs in 5-10 per cent of patients with AIDS, and is one of the most common opportunistic infections1. Since March 1994 the Centre for Infectious Diseases and Microbiology, Westmead Hospital, Sydney, has been collecting data for the ACSR which aims to provide descriptive epidemiological data on cryptococcal disease in Australia. Information collected by the ACSR includes demographic details, site(s) of infection, underlying condition (including HIV infection), laboratory tests and biopsy. All major public (hospital-based) and private laboratories, as well as some hospital infectious diseases physicians, have agreed to participate in the ACSR.

Linking two independent surveillance systems allows the assessment of the completeness of each system4. The aim of this study was to evaluate under-reporting of AIDS cases in NSW by determining the number of people with HIV infection who had cryptococcosis and therefore fulfilled the case definition for AIDS, but were not included on the NSWAR.

**METHOD**

The following information was obtained on all NSW residents who had been reported to the ACSR between March 1, 1994 and August 31, 1995, and had HIV infection recorded as an underlying condition: a name code comprising the first letters of the surname and given name, date of birth, sex, name and address of doctor requesting detection of Cryptococcus, and the cryptococcal biotype.

Cases on the ACSR were matched with those in the NSWAR using the date of birth, name code and sex. To be a match, cases had to fulfil all three identifiers, including some part of the name code (the NSWAR records the first two letters of the surname and given name). Cases not reported in the NSWAR were investigated by local Public Health Units (PHUs). Referring doctors were urged to complete AIDS notification forms if they had not done so already.

We used the Chandra Sekar-Deming (CSD) method to compare the completeness of reporting of the ACSR and the NSWAR for cryptococcosis as an ADI.

**RESULTS**

During the 18-month study period 57 NSW residents who had Cryptococcus and HIV infections were reported to the ACSR. As of October 31, 1995, 38 (67 per cent) of these had been reported to the NSWAR and 19 (33 per cent) had not. Follow-up of the 19 unreported cases led to 13 cases being reported to the NSWAR with AIDS. Of the six remaining unreported cases, two resided outside NSW, two could not be traced and two are yet to be reported.

During the same period, 56 NSW residents were reported to NSWAR with Cryptococcus infection as an ADI at the time of initial AIDS diagnosis. Of these 56, 38 (68 per cent) were on the ACSR. Of these 38, 21 had cryptococcosis recorded as an ADI and 17 had another ADI. The remaining 18 (32 per cent) were not reported to the ACSR.

Table 2 compares the completeness of reporting of the ACSR and the NSWAR. Based on the CSD method, the completeness of reporting of the ACSR was 68 per cent (57/84), and that of the NSWAR was 66 per cent (56/84). The number of potential AIDS cases with cryptococcosis infection that was missed by both systems was estimated to be nine cases, and the combined completeness of the two systems was 89 per cent.

**DISCUSSION**

Cryptococcosis is the most common life-threatening fungal infection in people with AIDS. Of those who develop cryptococcosis, it is the initial ADI in 40-45 per cent5. The epidemiology of cryptococcosis is changing globally, with a documented increase in incidence in western countries6. Since the only way to diagnose cryptococcal disease is through definitive laboratory identification, it lends itself well to a laboratory-based surveillance system. Our study found that linking the ACSR and the NSWAR improved

**TABLE 2**

<table>
<thead>
<tr>
<th></th>
<th>NSWAR</th>
<th>ACSR</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td><strong>Yes</strong></td>
<td>38</td>
<td>19</td>
<td>56</td>
</tr>
<tr>
<td><strong>No</strong></td>
<td>19</td>
<td>9*</td>
<td>28</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>57</td>
<td>27</td>
<td>84</td>
</tr>
</tbody>
</table>

* Estimated using Chandra Sekar-Deming method
AIDS surveillance – one-third of the cases with HIV in the cryptococcal database had not been notified as AIDS cases. In the past, the main reasons given by doctors for not reporting people with AIDS were difficulties with reporting procedures and the complicated AIDS case definition, concerns about maintaining patient confidentiality and inadequate Health Department feedback on AIDS surveillance data. However, in this study, the follow-up of non-reported cases was carried out by PHUs and we were unable to determine the factors that led to non-reporting or delayed reporting.

The CSD method assumes that the two systems compared are independent, that all events (diagnoses) identified are true events, and that all true matches are identified. The ACSR relies on the voluntary reporting of cryptococcal cases by busy physicians and laboratory personnel. Poor reporting practices of infectious diseases by medical practitioners have been well documented. However, since the end of this study, anecdotal reports suggest that reporting to ACSR by medical practitioners and laboratories has improved, with compliance now approaching 95 per cent. Collation of data for the first 12 months of the ACSR has identified 75 NSW residents with both Cryptococcus and HIV infections.

People with AIDS and cryptococcosis may not be identified to have cryptococcosis on the NSW ACSR unless it was the ADI. Cryptococcosis in HIV-positive patients is said to occur when the CD4 lymphocyte count is in the range 75-125/μl, a level lower than that at which other ADIs such as tuberculosis, Kaposi's sarcoma and lymphoma occur.

In our study only two cases could not be identified or matched. This could have been for any number of reasons such as laboratory or clerical error, fictitious reports (if the patient decides to use a pseudonym), or inaccurate data transfer. Some of the non-reported cases may have been reported after October 1995, either with cryptococcosis or some other ADI.

Improving prophylaxis of opportunistic infections in people with advanced HIV disease will lead to shifts in the timing and severity of the occurrence of ADI. Cryptococcosis may take on more prominence as an ADI when prophylaxis for Pneumocystis carinii pneumonia (PCP) is used. On the other hand, the occurrence of cryptococcosis may be delayed or prevented by the use of prophylaxis for candidiasis. We believe the ACSR will play a valuable role in monitoring and documenting the changing epidemiology of not only cryptococcal disease in Australia, but in the manifestations of AIDS as well.

Given the high social and economic costs of AIDS, it is important both for epidemiologic studies and resource planning to have as complete and timely surveillance data as possible. Annual linkage of ACSR and the NSWAIR can be done quickly and with relative ease, and would be a valuable contribution to AIDS surveillance.

ACKNOWLEDGMENTS

The Master of Applied Epidemiology Program is funded by the Commonwealth Department of Health and Family Services. The authors are grateful to Simon Herbert, who developed the ACSR.

PUBLIC HEALTH ABSTRACTS

Professor James S. Lawson, Professor and Head of the School of Health Services Management at the University of NSW, has prepared the following public health items from the literature.

DIET AND ENDOMETRIAL CANCER

Retrospective studies have postulated a role for dietary factors in the causality of endometrial cancer. This has not been supported by the findings of the first prospective study from the US. However, there appeared to be a reduced risk of endometrial cancer among women who consumed higher levels of energy obtained from plant as compared with animal sources. The authors postulate that, as endometrial cancer is very high among women who consume Western diets as compared with, for example, women from Shanghai, the impact of diet might occur at a young age.


DISAPPOINTING RESULTS FROM HEART PROGRAM

The Pawtucket Heart Health Program in the US was a community intervention trial aimed at reducing risks of cardiovascular disease. However, except for a lessening of weight gain, there were no statistically significant differences in reduced risk factors between a city with high levels of intervention and a city with no intervention. The likely explanation was the bombardment of all cities with health messages from a variety of sources. Much more disappointing was the finding that despite the health messages, both as part of the trial and from other sources, serum cholesterol, body mass index and blood pressure all rose. The only improvement was a decline in tobacco smoking. These findings are broadly similar to other US programs and to the Australian experience.


VARIATIONS IN MEDICAL PROCEDURES AND CLINICAL OUTCOMES

Filote et al have shown there is substantial variation in treatments following myocardial infarction in the US. This variation is not due to differing characteristics of the patients.


ASPİRIN REDUCES COLON CANCER

Many studies confirm the protective effect of aspirin against colorectal cancer. Although the underlying mechanisms are speculative, some authorities are recommending that people at risk for colorectal cancer — those with inflammatory bowel disease or other cancers such as breast, ovary or endometrial cancers — should take one tablet of aspirin every second day (350mg). These studies are supported by the results of the large prospective Nurses Health Study in the US which has shown that regular use of aspirin for more than a decade substantially reduces the risk of colorectal cancer.


INFLUENZA VACCINE FOR HEALTHY ADULTS?

For the elderly and those with chronic diseases, it is beneficial to vaccinate against influenza. A new prospective study strongly suggests that vaccination is equally beneficial for healthy working adults. While it may not be cost-effective to vaccinate all adults, the vaccination of those at special risk, such as hospital workers, is suggested.


OBESITY AND MORTALITY

Although severe obesity is associated with increased mortality, the health consequences of being mildly to moderately overweight remain controversial. The huge US prospective Nurses Health Study has shown that body weight and mortality from all causes were directly related among middle-aged women. The lowest mortality rate was among women who weighed at least 15 per cent less than the US average. However, there is a complication — mortality depends in part on where in the body the fat lies, in particular, the amount of abdominal fat. Such fat is a strong indicator of mortality from coronary heart disease, hence the increased use of the ratio of waist to hip circumference in place of the body-mass index.


PARACETAMOL NOT NECESSARILY A SAFE ALTERNATIVE

Paracetamol has been marketed as the safe alternative to aspirin when there is a need for mild analgesia. However, there has been concern for some years about the adverse consequences of overdoses with paracetamol, in particular liver damage. Liver damage is most unlikely if less than 150mgm of paracetamol per kg body weight has been ingested. But alcoholics and perhaps children may suffer liver damage at lower doses. In addition, people taking prescribed doses over several days for persistent pain may be at risk of liver damage. If a diagnosis of possible liver damage is made early, effective antidotes and treatment are available.


HIV IN AUSTRALIA — METHOD OF TRANSMISSION

Heterosexual contact is the main route of transmission of HIV in most African, Asian and Pacific countries. A Victoria-based study has shown that in Australia the epidemic has been largely confined to men who have sex with men. In Australia, 80 per cent of infections were transmitted by sex between men, about 10 per cent were with men. In Australia, 80 per cent of infections were transmitted by sex between men, about 10 per cent were injecting drug users (many of whom were men with homosexual contact), 6 per cent by heterosexual contact, 3 per cent by various means of exposure in high risk countries and less than 1 per cent by exposure to blood or blood products. If Australia is to continue its success at limiting the impact of the HIV epidemic, high quality information on current transmission routes is vital.


Suicide attempts in NSW

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considerable time lag between the events and the availability of data. All other data in this article had to be inferred or interpolated from ad hoc studies at various times and in various places, whose relevance to the NSW situation in 1992, let alone in 1996, is, at best, arguable. Very little of the large volume of published research on suicide, or speculation about its "causes", has contributed to a population-based picture, even for a single year, of the suicide problem in NSW. A number of steps might be taken to address the main issues:

- Epidemiologic surveillance of suicide deaths can be improved by conducting clinical audits and establishing surveillance of "probable" suicide from coroners' data, pending implementation of the National Coronial Information System.

- Epidemiologic surveillance of non-fatal attempts can be improved by more regular surveys of general practice and surveys of other primary health care services, pending full implementation of information systems in all NSW Health community health services.

- Full implementation of EDIS will assist in better estimating the level of presentation to EDs in NSW, and more detailed studies at individual EDIS sites would improve estimates of current ED attendances and admission rates, ideally for specific population sub-groups.

- Improved flow of patient information between ambulance, ED, inpatient and community-based after-care services would help to ensure continuity of patient care as well as improve information on the effectiveness of interventions.

- Research to reduce the imprecision of estimates in Figure 1, whether by surveys or improved data collection in health care settings, would considerably enhance our ability to monitor the specific impacts of programs.

5. Public Health Division. The Health of the People of New South Wales - Report of the Chief Health Officer. NSW Health Department, 1996. (Figures 7.10 and 7.11, pp 99, 100)
7. Lambert H, Woods M (eds) ICPC. International Classification of Primary Care, Oxford University Press, Oxford, 1987. There is no set of defining criteria for these terms. They are the terms as recorded by the managing GP and coded according to the International Classification of Primary Care (ICPC).
11. Policy Guidelines on Suicidal Behaviour - Key Assessment Criteria for NSW Health Area and District Staff, NSW Health Department Circular 94/54.

Infectious Diseases

In this issue we introduce a new format for reporting on infectious diseases. The format is designed to show Statewide trends at a glance for the diseases most likely to vary meaningfully over the year. The graphical presentation replaces some of the tables which appeared in earlier editions of the Bulletin. We encourage your comments on this new format. Please fax them to Dr Jeremy McAnulty, Medical Epidemiologist, on (02) 9391 9848.

Trends

In the new reporting format, Figure 2 shows cases of selected infectious diseases by month of onset over the previous 12 months. Numbers of diseases reported in each Area can be found in Table 3.

Reports of arbovirus infections (mostly Ross River virus from the North Coast, Northern Districts and Western NSW) with some Barmah Forest virus (mainly from the North Coast and Northern Districts) and hepatitis A continued to decline in April. There is good news about the occurrence of vaccine-preventable diseases, with steady declines in notifications of measles, pertussis, and rubella over the past few months. Reports of leptospirosis peaked in March with six cases. Cases were reported mostly from north-eastern NSW, largely in abattoir or agricultural workers.

Influenza Surveillance

Influenza activity appears to be the same or slightly lower than at the same period in the previous few years.

Reports of influenza-like illness (ILI) from the NSW Sentinel General Practitioner (GP) Surveillance Scheme are being received through six Public Health Units (PHUs) from more than 50 GPs carrying out about 7,000 consultations a week. Figure 3 shows that the State average consultation rate for ILI during the first week of June was slightly lower than the average for the previous few years. The Western Sydney Area had the highest consultation rate at 3 per cent.

School absentee rates are being monitored from 11 schools with a total of about 10,000 students, through six PHUs. Figure 4 shows the average absentee rate in the first half of June was similar to the average for this time of year. The high rates during March were due to causes other than infectious diseases.

Reports from Sydney laboratories indicate that for May and the first half of June, diagnoses of influenza A were increasing (there were 11 serological diagnoses and seven virological diagnoses), while influenza B was still uncommon (three serological diagnoses). Respiratory Syncytial Virus is by far the most commonly diagnosed respiratory virus, with about 200 diagnoses in this period.

1. So far this year, Western NSW has received more reports of arbovirus infections than for any year since 1990 — mostly from around Dubbo and Lightning Ridge. Anecdotally, fewer reports of illness were received from towns where residents were offered free bottles of insect repellent (of course, cause and effect cannot be assumed).
FIGURE 2
REPORTS OF SELECTED INFECTIOUS DISEASES, NSW, 12 MONTHS TO APRIL 1996, BY DATE OF ONSET

- Arbovirus
- Hepatitis A
- Invasive *H. influenzae* type b disease
- Legionnaires' disease
- Leptospirosis
- Measles
- Invasive meningococcal disease
- Pertussis
- Q fever
- Rubella
- Salmonellosis

Legend:
- May 95-April 96
- Mean May 92-April 95
Infectious diseases

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INFECTIONOUS DISEASES COMMITTEES

NSW Tuberculosis Advisory Committee

The NSW Tuberculosis Advisory Committee (TBAC) met on June 14. TBAC is considering several issues regarding tuberculosis (TB) control and prevention, including:

- revising NSW goals and targets for TB control;
- provision of free TB services;
- TB drug level testing;
- effects of widespread rifabutin use on drug resistance;
- TB prevention and control in correctional facilities; and
- Mantoux screening and preventive therapy for school children.

Infectious Diseases Advisory Committee

The Infectious Diseases Advisory Committee (IDAC) met on May 28. Issues discussed included:

- the NSW Health Department’s review of the list of notifiable diseases, aiming to achieve consistency with the national list;
- criteria for the inclusion of other infectious diseases on the list of notifiable conditions;
- the intention for cryptosporidiosis, verotoxin-producing Escherichia coli infections and botulism to become notifiable by laboratories, and haemolytic uraemic syndrome and botulism to become notifiable by hospitals in the near future; and
- the case for making clusters of disease notifiable.

RECENT INFECTIOUS DISEASES CIRCULARS

The NSW Health Department issues circulars on infectious disease matters from time to time. In future, the infectious disease section of the Bulletin will provide highlights from these circulars. Copies of circulars can be obtained by calling the Records Management Centre, NSW Health Department, on (02) 9391 9075. Please be ready to specify the title and number of the circular required.

Editor

Low Temperature Sterilisation

(NSW Health Department Circular 96/36)

Circular 96/36 (May 1996) sets out the approved sterilising agents for heat-sensitive items in NSW. Only the brand names and machine model numbers mentioned below have been trialled, validated and approved as sterilising agents. They include:

- peracetic acid delivered only in the Steris System 1;
- hydrogen peroxide delivered only in the Sterrad System 100;
- 100 per cent ethylene oxide (ETO) delivered in the Steri-vac 6XL and 8XL systems; and
- Oxyfume 2002 which uses ETO in a mix of HCFC-124 (hydrochlorofluorocarbon) and HCFC-22 (chlorodifluoromethane).

Hepatitis B and Health Care Workers

(NSW Health Department Circular 96/40)

Circular 96/40 (June 1996) sets out employer and employee responsibilities, and guidelines for hepatitis B immunisation, immunity testing, and post-exposure prophylaxis, based on NHMRC recommendations and product information.

Blood is the single most important means by which hepatitis B is transmitted in the workplace, and it and other body substances should be treated as infectious for hepatitis B. Employers are responsible for ensuring that all susceptible health care workers whose work may expose them to these substances are offered – within 10 working days of beginning employment – a free course of hepatitis B vaccine.
<table>
<thead>
<tr>
<th>TABLE 3</th>
<th>INFECTIOUS DISEASE NOTIFICATIONS FOR NSW IN 1996, RECEIVED BY THE END OF MAY BY PUBLIC HEALTH UNIT, AND BY PERIOD OF ONSET/SPECIMEN DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Condition</strong></td>
<td><strong>Public Health Unit</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Blood-borne and sexually transmitted</strong></td>
<td></td>
</tr>
<tr>
<td>AIDS</td>
<td>3</td>
</tr>
<tr>
<td>HIV infection</td>
<td>1</td>
</tr>
<tr>
<td>Hepatitis B - acute viral</td>
<td>27</td>
</tr>
<tr>
<td>Hepatitis B - other</td>
<td>1</td>
</tr>
<tr>
<td>Hepatitis C - acute viral</td>
<td>1</td>
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<tr>
<td>Hepatitis C - other</td>
<td>131</td>
</tr>
<tr>
<td>Hepatitis D - unspecified</td>
<td>-</td>
</tr>
<tr>
<td>Hepatitis, acute viral (NOS)</td>
<td>-</td>
</tr>
<tr>
<td>Gonorrhoea</td>
<td>3</td>
</tr>
<tr>
<td>Syphilis</td>
<td>4</td>
</tr>
<tr>
<td><strong>Vector-borne</strong></td>
<td></td>
</tr>
<tr>
<td>Arboviral infection</td>
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<tr>
<td>Malaria</td>
<td>2</td>
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<tr>
<td><strong>Zoonoses</strong></td>
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<tr>
<td>Babesiosis</td>
<td>-</td>
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<tr>
<td>Hydatid disease</td>
<td>-</td>
</tr>
<tr>
<td>Leptospirosis</td>
<td>-</td>
</tr>
<tr>
<td>O fever</td>
<td>-</td>
</tr>
<tr>
<td><strong>Respiratory/sewer</strong></td>
<td></td>
</tr>
<tr>
<td>Legionnaires' disease</td>
<td>2</td>
</tr>
<tr>
<td>Meningococcal (invasive) infection</td>
<td>3</td>
</tr>
<tr>
<td>Leprosy</td>
<td>-</td>
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<tr>
<td>Mycobacterial tuberculosis</td>
<td>5</td>
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<tr>
<td>Mycobacteria other than TB</td>
<td>9</td>
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<tr>
<td><strong>Vaccine-preventable</strong></td>
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<tr>
<td>Adverse event after immunisation</td>
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<tr>
<td>N influenza (invasive) infection</td>
<td>-</td>
</tr>
<tr>
<td>Measles</td>
<td>1</td>
</tr>
<tr>
<td>Mumps</td>
<td>-</td>
</tr>
<tr>
<td>Pertussis</td>
<td>4</td>
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<tr>
<td>Rubella</td>
<td>-</td>
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<tr>
<td><strong>Faecal/oral</strong></td>
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<td>cholera</td>
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<td>Foodborne illness (NOS)</td>
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<td>Gastroenteritis (in situ)</td>
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<tr>
<td>Hepatitis A</td>
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<td>Listeriosis</td>
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<td>Salmonellosis (NOS)</td>
<td>21</td>
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<tr>
<td>Typhoid &amp; paratyphoid</td>
<td>-</td>
</tr>
</tbody>
</table>

* 42 missing postcode
** includes acute

Abbreviations used in this Bulletin:
CCA Central Sydney Health Area, CSA Southern Sydney Health Area, ESA Eastern Sydney Health Area, SWS South Western Sydney Health Area, WSA Western Sydney Health Area, WEN Wentworth Health Area, NSA Northern Sydney Health Area, CCA Central Coast Health Area, HUN Hunter Health Area, NC North Coast Public Health Unit, ND Northern District Public Health Unit, WNS Western New South Wales Public Health Unit, WEN Wentworth Health Area, SE South East Public Health Unit, NSW New South Wales, WNS Western New South Wales, CWH Central West Public Health Unit, DTH Interstate/Overseseas, UK Unknown, NOS Not Otherwise Stated.

Please note that the data contained in this Bulletin are provisional and subject to change because of late reports or changes in case classification. Data are tabulated where possible by area of residence and by the disease onset date and not simply the date of notification or receipt of such notification.