Tuberculosis in Australia: bacteriologically confirmed cases and drug resistance, 1996

Report of the Australian Mycobacterium Reference Laboratory Network

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Abstract

The Australian Mycobacterium Reference Laboratory Network collected and analysed laboratory data on new diagnoses of infection with *Mycobacterium tuberculosis* complex during 1996. A total of 750 cases were identified, representing an annual incidence of 4.1 cases of laboratory confirmed tuberculosis per 100,000 population. The incidence rate varied between States, reflecting differences in the distribution of persons belonging to ‘high-risk’ categories for tuberculosis. Incidence statistics were almost identical to those recorded by the Network in 1994 and 1995. Thus, the 1996 data points to an increasing frequency of multi-drug resistant strains among isolates from Australian patients with tuberculosis.

Introduction

Tuberculosis remains unchallenged as a major cause of human suffering in much of the world. The World Health Organization (WHO) has estimated that tuberculosis will cause the deaths of around 30 million people in this decade.1 With the bulk of incident cases (and deaths) occurring in developing countries with minimal public health resources, there seems little possibility that the global picture will improve significantly in the short term. The impact of the spread of HIV into countries with high rates of tuberculosis infection, as well as the increasing prevalence of strains resistant to the most effective anti-tuberculosis drugs, has been well publicised. The Australian population, primarily due to good management, but in part due to good fortune, has generally been spared many of the problems experienced elsewhere with tuberculosis. National data has shown the

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annual incidence rate to be stable at 5-6 cases per 100,000 population, among the lowest in the world. As would be expected, Australians in the older age groups account for many cases, but there is evidence of persistent high rates of disease (and infection) in certain population subgroups such as indigenous Australians and persons born in high-prevalence countries. Only small numbers of multi-drug resistant strains have been encountered thus far, and only a small proportion of cases are related to HIV infection.

The Tuberculosis Working Party of the National Health and Medical Research Council (NHMRC) has recently developed draft guidelines for elimination of tuberculosis in Australia. These guidelines emphasise the importance of surveillance as a strategic tool.

In Australia, surveillance data for tuberculosis is available through two sources: the National Mycobacterial Surveillance System (NMSS, conducted by the Communicable Diseases Network Australia New Zealand) and the Australian Tuberculosis Reporting Scheme (supported by the Mycobacterium Reference Laboratory Network, MRLN). The NMSS is based on clinical notifications. Data from the reference laboratory network relates to cases confirmed by isolation of the *Mycobacterium tuberculosis* complex (MTBC). The laboratory network has published data for the period 1986 to 1995.4,5,6,7 This report is based on data for 1996.

### Methods

The Australian Tuberculosis Reporting Scheme is a joint project of the MRLN and the Department of Health and Family Services. Data for tuberculosis are based on isolates of MTBC (other than the BCG strain) from clinical samples. Due to the specialised nature of tuberculosis bacteriology, it can be assumed that the five laboratories that comprise the MRLN account for almost all, if not all, of the bacteriological diagnoses in Australia. Comparable bacteriological procedures are used in the reference laboratories. Relapse patients, that is, those previously diagnosed, treated and considered cured, were included in these data because laboratories cannot usually differentiate them from new cases. Temporary visitors to Australia are also included.

### Results

#### Total reports and distribution by State

A total of 750 cases were recorded in 1996. This figure represents an annual incidence of 4.1 cases of laboratory confirmed tuberculosis per 100,000 population. The distribution of cases by State of residence is shown in Table 1 (in which data from 1994 and 1995 are included for comparison). State specific incidence rates varied from

<table>
<thead>
<tr>
<th>State</th>
<th>1996 Number of isolates</th>
<th>Isolates per 100,000 population</th>
<th>1995 Isolates per 100,000 population</th>
<th>1994 Isolates per 100,000 population</th>
</tr>
</thead>
<tbody>
<tr>
<td>New South Wales¹</td>
<td>341</td>
<td>5.3</td>
<td>4.8</td>
<td>4.4</td>
</tr>
<tr>
<td>Victoria</td>
<td>214</td>
<td>4.7</td>
<td>4.1</td>
<td>4.8</td>
</tr>
<tr>
<td>Queensland</td>
<td>90</td>
<td>2.7</td>
<td>2.6</td>
<td>2.8</td>
</tr>
<tr>
<td>Western Australia</td>
<td>51</td>
<td>2.9</td>
<td>3.2</td>
<td>3.1</td>
</tr>
<tr>
<td>South Australia</td>
<td>28</td>
<td>1.9</td>
<td>2.2</td>
<td>2.8</td>
</tr>
<tr>
<td>Tasmania</td>
<td>3</td>
<td>0.6</td>
<td>0.4</td>
<td>2.1</td>
</tr>
<tr>
<td>Northern Territory</td>
<td>23</td>
<td>12.6</td>
<td>21.3</td>
<td>12.3</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>750</strong></td>
<td><strong>4.1</strong></td>
<td><strong>3.9</strong></td>
<td><strong>4.0</strong></td>
</tr>
</tbody>
</table>

1. Data for the Australian Capital Territory are included with those from New South Wales.
Causative organism

The large majority (740) of the 750 cases were due to Mycobacterium tuberculosis. The remaining ten were caused by M. bovis, typically in males over 60 years of age.

Distribution by gender, age and site of disease

Full information for gender, age and site of disease was submitted for 688 of the 750 cases recorded. Figure 1 shows the distribution of 688 cases by age group and gender. The overall male:female ratio was 1.2:1, although this ratio was reversed in the younger age groups. For all cases, the median age group was 40-44 years. The median age group for males was 45-49 years whereas that for females was 35-39 years. Age and gender specific rates varied from nearly zero in children younger than 15 years to almost 19 per 100,000 per year in males over 80 years of age (data not shown). Only five cases were recorded in children younger than ten years, one of which was a 3 year old child with tuberculous meningitis.

Figure 2 shows the distribution of 688 cases by site of disease and gender. Pulmonary disease accounted for 64% of the total cases (male:female ratio 1.3:1). Disease of lymph nodes was identified in 19% of the total cases (male:female ratio 0.5:1). For females between 20 and 40 years, lymphatic disease was almost as common as was pulmonary disease. Figure 3 shows the distribution of cases with lymphatic disease by age and gender.

Association with HIV

The laboratories recorded six isolates from persons known to be HIV positive. Three were from Queensland, two were from Western Australia, and one was from Victoria. All but one isolate came from pulmonary material.

Smear-positivity in pulmonary disease

A total of 466 cases were detected from samples of pulmonary origin. The specimen types that provided these diagnoses were: sputum (371), bronchoscopy samples (72), other (23). Results of microscopy were available for 418 samples (90%) of pulmonary origin; 53% were positive. For sputum alone, 56% were smear-positive, compared with 38% for bronchoscopy collections. The pulmonary samples from five patients with HIV were smear-positive.

In vitro drug susceptibility

Results were available for each of the 750 isolates. All but two were tested against each of the four drugs recommended for standard treatment of tuberculosis in Australia, that is, isoniazid (H), rifampicin (R), ethambutol

Table 2. *In vitro* resistance of isolates to the standard anti-tuberculosis drugs, Australia, 1994-1996

<table>
<thead>
<tr>
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<tbody>
<tr>
<td></td>
<td>Isolates tested</td>
<td>Number resistant</td>
<td>% resistant¹</td>
</tr>
<tr>
<td>Isoniazid (H)</td>
<td>750</td>
<td>73</td>
<td>9.7</td>
</tr>
<tr>
<td>Rifampicin (R)</td>
<td>750</td>
<td>16</td>
<td>2.1</td>
</tr>
<tr>
<td>Ethambutol (E)</td>
<td>750</td>
<td>2</td>
<td>0.3</td>
</tr>
<tr>
<td>Pyrazinamide² (Z)</td>
<td>748</td>
<td>18</td>
<td>2.3</td>
</tr>
</tbody>
</table>

¹ Percentage of strains tested which were resistant to drug alone or in combination with others
² All strains of M. bovis are naturally resistant to pyrazinamide
(E) and pyrazinamide (Z). Only 192 were tested against streptomycin (S), a drug used occasionally in non-standard regimens. A total of 83 isolates (11.1% of the total) were resistant to at least one of the standard compounds. The frequency of resistance to H, R, E and Z, alone or in combination, is shown in Table 2. Included in Table 2 are results for 10 isolates of M. bovis which are naturally resistant to Z. Our data for S, although incomplete, show that at least 10% of isolates are resistant to S, alone or in combination. Resistance to H and/or R was recorded in 74 isolates (9.9% of total). Fifty-eight isolates were resistant to H alone, one was resistant to R alone, and 15 (2% of total) were resistant to both H and R in combination (Table 3). Isolates in the latter group are referred to as multi-drug resistant (MDR). Thirteen MDR isolates came from pulmonary specimens, of which five were smear-positive. All of the MDR isolates were M. tuberculosis. All five isolates known to be associated with HIV were fully susceptible to the standard regimen.

Discussion

The data for 1996 show that the incidence of laboratory confirmed tuberculosis in Australia continues to hover around 4 cases per 100,000 per year. This apparently stable situation reflects the findings of the analysis of clinical notifications for the same year. The laboratory network recorded 750 cases, whereas the NMSS received information on 1,038 cases. This means that around 70-75% of Australian notified tuberculosis cases are at present supported by definitive bacteriological confirmation.

The data in Table 1 show differences in annual tuberculosis incidence rates between States and Territories, ranging from close to zero in Tasmania to more than 12 per 100,000 in Northern Territory. The rates are almost identical to those in our previous report. The consistent variations in rates between States are almost certainly due to peculiarities in the national distribution of high-risk categories, rather than local differences in the risk of acquiring tuberculous infection.

Cases of active disease are distributed unevenly between sexes and across age groups. The data presented in Figure 1 are very similar to that from previous reports and are in keeping with what would be expected from the demographic features in Australia at present. The overall male:female ratio was around 1.2:1, the same as in 1995. Further, the median age groups for males and females are static at 45-49 years and 35-39 years respectively. When age specific rates are considered, our data generally agree with the notion that the risk of developing tuberculosis increases with age. It should be noted however, that all persons above 20 years have rates of at least 4 per 100,000 per year, while males in older age groups have disease rates up to five times this figure. The extremely low rates of bacteriologically confirmed disease in children under 15 years are comforting statistics because they indicate that young persons in the general Australian population are exposed to a low risk of tuberculous infection.

Our data suggest that gender and age are influential factors for determining the site of disease (Figures 2 and 3). In particular, lymphatic disease seems more likely to occur in females than in males. In 1996, 28% of females with tuberculosis had disease in lymph nodes; this statistic has shown a sustained increase from 14% in 1986-1988. It is the author’s impression that the majority of females with tuberculous lymphadenitis in Australia are of Asian ethnicity. The limited information available to laboratories does not allow us to determine whether lymphadenitis is common in females from other ethnic groups. A recent bulletin from WHO reports that tuberculosis is the single leading cause of deaths among women of reproductive age.

Figure 3. MTBC isolates from lymph nodes by age group and sex, 1996

Acid-fast microscopy continues to serve as a useful diagnostic tool. Data, for the first time, include microscopy results for the large majority of specimens from pulmonary sites. More than half (56%) of the diagnostic sputum samples were found positive by smear microscopy. In addition to providing an immediate rational basis for

<table>
<thead>
<tr>
<th>Resistance pattern (standard drugs)</th>
<th>Number of isolates</th>
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<tbody>
<tr>
<td>H + R only</td>
<td>10</td>
</tr>
<tr>
<td>H + R + E</td>
<td>1</td>
</tr>
<tr>
<td>H + R + Z</td>
<td>4</td>
</tr>
</tbody>
</table>

H = isoniazid; R = rifampicin; E = ethambutol; Z = pyrazinamide
chemotherapy, early detection of smear-positive cases will allow interventions that reduce the transmission of infection. Contact tracing can also begin when a positive sputum-smear report is delivered. Seventy-two cases were diagnosed from bronchoscopy samples, of which only 38% were smear-positive. While the degree of infectious risk from patients diagnosed by bronchoscopy is open to debate, it is reasonable to request that pre-bronchoscopy sputum should be submitted for patients undergoing bronchoscopy for suspected tuberculosis so that sputum-smear status will always be known.

The reference laboratories were informed of only six cases associated with HIV infection; no cases were reported from New South Wales. Published data suggests that at least 5-10 cases of HIV-tuberculosis occur annually in Australia. We believe our data for HIV-tuberculosis should be regarded as an underestimate of the true figure.

Collation of surveillance data for in vitro drug resistance is an important activity of the reference laboratory network. We have shown that a total of 83 isolates (11.1%) in 1996 demonstrated in vitro resistance to at least one of the standard anti-tuberculosis drugs, H, R, E and Z. Because the response of resistant strains to standard short-course chemotherapy cannot be assured, chemotherapy in such cases must normally be managed by experienced physicians. Most importantly, 74 isolates were resistant to one or both of H and R, the key anti-tuberculosis compounds. As shown in Table 2, around one in ten of all MTBC strains encountered in Australia is resistant to H. Corresponding figures for 1994 and 1995 were only 6.1% and 7.5% respectively. Resistance to R was almost always accompanied by resistance to H, and we found a total of 15 strains (2%) were in this category (MDR). This figure is a significant increase from previous years in which less than 1% of isolates were MDR.

Ten cases of tuberculosis were due to M. bovis in 1996, whereas only four cases were recorded in both 1994 and 1995. Although bovine tuberculosis has been eradicated from the national cattle herd, we must, for the foreseeable future, expect that occasional cases of disease due to M. bovis will be detected in the population. Because the natural resistance of M. bovis to Z requires that the standard short-course regimen be adjusted, laboratories must continue to employ protocols that differentiate M. bovis from M. tuberculosis.

The WHO and International Union Against Tuberculosis and Lung Disease have initiated a Global Project on Anti-tuberculosis Drug Resistance Surveillance. A primary objective of the project is to collect accurate data on drug resistance in order to evaluate the efficacy of local control programs. The project requires that patients be stratified on the basis of previous treatment for tuberculosis to allow in vitro drug resistance to be categorised as either primary resistance (where the patient is known not to have received chemotherapy) or acquired resistance (where the patient is known to have received chemotherapy). Although Australian data for 1995 was included in the first project report, it was not possible to differentiate resistance categories; the resistance was therefore listed as combined (denoting that treatment history is unknown). Drug resistance surveillance in Australia would be more productive if laboratory data were able to be linked to information in the NMSS database. The latter includes ethnicity data, but not details of previous treatment for tuberculosis. While concerns for privacy issues, and the difficulty in collecting accurate information on treatment are acknowledged, it must be stated that, without better information from clinical sources, the laboratory data on drug resistance will continue to be under-utilised. Some individual States already match drug resistance data with patient ethnicity, treatment history and other factors, but there is an unquestionable need for a uniform national approach.

Within the limitations of laboratory data, this report shows only minor changes in the epidemiology of tuberculosis in Australia. The overall rate is stable at around 4 cases per 100,000 per year and the distribution of cases by age and gender is in keeping with results from previous years. A noteworthy finding is that lymph node infections in females are accounting for an increasing proportion of total cases. There is also the apparent upward trend in the prevalence of strains resistant to H and/or R in persons with smear-positive pulmonary disease. This fact alone dictates that Australia’s control program must at least be maintained, if not strengthened. More than ever, Australia needs modern and efficient diagnostic laboratories working with medical personnel skilled in the management of ‘problem cases’ of tuberculosis.

Acknowledgements

The Mycobacterium Reference Laboratory Network comprises:

- Queensland Diagnostic and Reference Laboratory for Mycobacterial Diseases, The Prince Charles Hospital, Chermside, Queensland
- Mycobacterium Reference Laboratory, Institute of Clinical Pathology and Medical Research, Westmead Hospital, Westmead, New South Wales
- Mycobacterium Reference Laboratory, Victorian Infectious Diseases Reference Laboratory, North Melbourne, Victoria
- Mycobacterium Reference Laboratory, Institute of Medical and Veterinary Sciences, Adelaide, South Australia
- Mycobacterium Reference Laboratory, Centre for Pathology and Medical Research, The Queen Elizabeth II Medical Centre, Nedlands, Western Australia

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References


A case of diphtheria in New Zealand

The New Zealand Ministry of Health has advised the National Centre for Disease Control of a case in Auckland in which toxigenic Corynebacterium diphtheriae was isolated from the throat of a 32 month old unimmunised child with pharyngitis. The child responded to antibiotics and did not require hospitalisation or antitoxin. This was the first isolate of toxigenic diphtheria in New Zealand since 1987. The case highlights the need to ensure that infants, children and adults are fully immunised against diphtheria.

There have been no notifications of diphtheria due to toxigenic Corynebacterium diphtheriae in Australia since 1993, when one case was reported. However, both toxigenic and non-toxigenic strains of the organism have been shown to be endemic in parts of Australia and there remains the potential for serious disease to occur.1 Children and adults who are unimmunised, or whose immunity has waned because they have not received appropriate boosting, remain at risk of contracting the disease and spreading it within the community.2,3 All children and adults should be vaccinated in accordance with the recommendations of the National Health and Medical Research Council.4 These were last published in CDI in 1997 and are reiterated below.

References

National Health and Medical Research Council recommendations on diphtheria vaccination

The National Health and Medical Research Council recommends diphtheria vaccination as part of the standard childhood vaccination schedule.1 Primary vaccination is achieved with three doses of a diphtheria toxoid-containing vaccine at one to two monthly intervals, with boosters at 18 months and four to five years.

Prior to the eighth birthday DTP (diphtheria, tetanus, pertussis vaccine) should be given. If there is a genuine contraindication to pertussis vaccine, CDT (adsorbed diphtheria, tetanus vaccine, paediatric formulation) should be used. After the eighth birthday, the low dose diphtheria adult formulation (ADT) should be given. The change to ADT after the eighth birthday is required because of the reduced tolerance of older children and adults to diphtheria toxoid.

Older children who have not received diphtheria vaccination are also likely to have missed tetanus vaccination. Those who have not reached their eighth birthday should receive three injections of DTP (or CDT) at intervals of one to two months, and those individuals who have passed their eighth birthday should receive three doses of ADT at intervals of two months.

The need for booster injections in adult life is unclear. However, as protective antibody levels wane with age, it is considered prudent for adults to have booster injections, which may be given as ADT vaccine, at 10 year intervals. Diphtheria can be a significant risk for travellers to some countries, so all international travellers should ensure that their vaccination is current.

Reference

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