# Measles in Victoria 1992 to 1996: the importance of laboratory confirmation 

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#### Abstract

Australia had a major measles epidemic in 1993 and 1994, which appeared to by-pass Victoria. Victorian notification and laboratory testing data for measles, and public hospital discharge codes, from 1992 to 1996, were reviewed. The rate of measles notification in Victoria fell between 1992 and 1996. By contrast the national notification rate increased markedly in 1993 and 1994. The proportion of measles tests performed at the Victorian Infectious Diseases Reference Laboratory (VIDRL) which were positive increased for all age groups in 1993 and 1994. This increase was highest for the $\mathbf{1 5}$ to 19 years age group. The hospital discharge codes demonstrated an increase in the number of admissions for measles in 1993 and 1994, largely for adolescents and younger adults. These data suggest Victoria had an age group specific measles outbreak, the magnitude of which was not reflected by the passive notification system. Reasons why younger age groups in Victoria appeared to avoid the epidemic are unclear.


## Introduction

The last nationwide measles epidemic occurred during 1993 and 1994, when six cases of encephalitis, three cases of meningitis, and two deaths were reported. ${ }^{1,2,3}$ Cases were initially widespread, with highest notification rates in Tasmania, New South Wales, the Australian

Capital Territory, Queensland, and the Northern Territory. $4,5,6$ There were also confirmed cases of measles related to an outbreak in Western Australia. ${ }^{7}$ However, there was no documented increase in the number of cases in Victoria during those years.

The elimination of measles in Australia and its global
eradication are possible. Delegates at a meeting cosponsored by the World Health Organization, the Pan American Health Organization, and the Centers for Disease Control and Prevention in July 1996, concluded that measles eradication is technically feasible with current vaccines. ${ }^{8}$ Surveillance is a critical

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Table 1. Measles notifications, 1992 to 1996, for Victoria and Australia, by year

| Year | Victorian Notifications |  | Australian Notifications |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Reports | Rate per 100,000 population | Reports | Rate per 100,000 population |
| 1992 | 221 | 5.0 | 1,425 | 8.5 |
| 1993 | 191 | 4.3 | 4,536 | 25.7 |
| 1994 | 185 | 4.1 | 4,895 | 27.4 |
| 1995 | 150 | 3.3 | 1,324 | 7.3 |
| 1996 | 99 | 2.1 | 498 | 2.7 |
| Total | 846 |  | 12,678 |  |

component of accelerated measles control leading to elimination.
The aims of this review were to compare the measles surveillance data from Victoria during the outbreak years, 1993 and 1994, to the non-outbreak years, 1992, 1995, and 1996; to compare the Victorian data with national data; to consider possible reasons for the differences in Victoria; and to identify ways of improving the usefulness of measles surveillance in the context of measles elimination.

## Methods

## Notifications

In Victoria medical officers and laboratories are required under the Health (Infectious Diseases) Regulations 1990, to notify the Department of Human Services of any measles cases. During the period under review a case of measles was defined in accordance with National Health and Medical Research Council (NHMRC) recommendations. ${ }^{9}$

All measles notifications with onset dates from 1 January 1992 to 31 December 1996 were collated. Crude and age specific notification rates were calculated using mid-year population estimates from the Australian Bureau of Statistics. The annual number and rate of Victorian notifications were compared with national data from the National Notifiable Diseases Surveillance System (NNDSS). ${ }^{10}$
A laboratory confirmed case was one which met one of the NHMRC laboratory case definition criteria. ${ }^{10}$ 'Outbreak years' referred to those years of the nationwide measles outbreak (1993 and 1994). 'Non-outbreak years' referred to the other years of this review (1992, 1995, and 1996).

## Laboratory Testing

The Victorian Infectious Diseases Reference Laboratory (VIDRL) notifies most laboratory confirmed cases of measles in Victoria. The results of measles serology performed at VIDRL
from 1992 to 1996 were reviewed. A positive laboratory test was one which met one of the laboratory criteria of the NHMRC case definition.

## Hospital Data

The Victorian In-patient Minimum Dataset (VIMD) is maintained by the Department of Human Services and contains de-identified information from hospital discharges in Victoria. Data from public hospitals for the years 1992 to 1996 were examined. Private hospital data for these years were incomplete and were not included. Records containing a code for acute measles infection (ICD 9 code 055) were reviewed.

All data were collated and analysed using Epi Info version 6.04b. ${ }^{11}$

## Results

## Notifications

There were 846 measles notifications made to the Victorian Department of Human Services with onset from

Figure 1. Notifications of measles, Victoria, 1992 to 1996, by month of onset


Figure 2. Notification rate of measles, Victoria, 1992 to 1996, by year type and age group


1 January 1992 to 31 December 1996 (Table 1).

In Victoria the crude measles notification rate fell gradually over the five year period (Figure 1). In contrast, national notifications increased substantially in 1993 and 1994 (Table 1).

Notification rates were highest for children below the age of five years (Figure 2). For those aged 15 to 19 years, the rate increased in the outbreak years. Children less than one year of age had the highest rate of notification each year (Figure 3).
Laboratory confirmation was received for 137 of the 846 notifications (16.2\%). The VIDRL was the notifying laboratory for $76 \%$ of these cases. There were 140 notified cases ( $17 \%$ ) under the age of one year. Only five of these (3.6\%) were laboratory confirmed.

More notifications were laboratory confirmed in 1993 and 1994 (Figure 4). For the three non-outbreak years, 8 of 44 laboratory confirmed notifications (18\%) occurred in the 15 to 19 years age group. In comparison, for the two outbreak years (1993 and 1994), 35 of 93 laboratory confirmed notifications ( $38 \%$ ) occurred in the 15 to 19 years age group. These 35 cases were not clustered by time or place. None were identified as being epidemiologically linked to another case.
The notification rate was similar for most age groups in outbreak and non-outbreak years. The greatest difference was among the 15 to 19 years age group, where there was a less than two-fold increase from non-outbreak to outbreak years (Figure 2). The laboratory confirmed incidence
rate increased more than six-fold for this age group in the outbreak years (Figure 5).

## Laboratory Testing

From 1992 to 1996, 2,725 serological tests for measles were performed by VIDRL. Of these, 300 (11\%) were positive. The proportion of positive tests was highest in 1993 and 1994, $18 \% ~(94 / 516)$ and $17 \%$ (75/429) respectively. Most of these were for the 15 to 19 years age group (Figure 6).

## Hospital Data

There were 102 discharges with a primary diagnosis relating to measles from Victorian public hospitals from 1992 to 1996. Most were in 1993 and 1994 (Table 2).

## Discussion

This review demonstrates the inability of a passive notification system to reflect a change in the epidemiology of measles in Victoria. Based on crude notification data, the incidence of measles cases in Victoria did not increase during the years of the national outbreak. However, the supplementary data indicates that the measles outbreak did reach Victoria, but caused cases largely in adolescents and young adults. In the vaccine era, this age group represents a susceptible cohort which may continue to be at risk of acquiring measles during future outbreaks in Australia. ${ }^{12,13,14}$ This susceptibility to infection is likely to have been due to a number of factors. These include those in this age group being too old to have received measles vaccine either in infancy or a second dose through school based programs. Such
individuals may also have had little exposure to circulating wild virus.

There was a six-fold increase in the rate of laboratory confirmed notifications among the 15 to 19 years age group for 1993 and 1994. However, the incidence of crude notifications for this age group increased by less than two-fold. Whilst the number of laboratory confirmed cases is small these were not clustered by time or place. They are unlikely to represent unrecognised smaller outbreaks.

The VIDRL testing data suggest the change in laboratory confirmed rates was not a result of a change in testing patterns. Older adolescents and young adults may have been more likely to have had a blood test than those in younger age groups. This would have led to an age specific increase in laboratory confirmed cases. Not only did the absolute number of positive measles tests increase in the 15 to 19 year old age group during outbreak years, but the proportion of positive tests also increased. Each age group during the outbreak years had a higher proportion of positive measles tests. However, for the 15 to 19 year old age group the proportion of positive tests reached very high levels. The discharge data for public hospitals also support the occurrence of an age group specific outbreak involving adolescents and young adults.

There are two possible explanations for the difference between the pattern of measles notifications in Victoria, and other states and territories. Firstly, the outbreak may have been widespread, reached Victoria and not been detected. There is however no

Figure 3. Notification rate of measles in under 5 year olds, Victoria, 1992 to 1996, by year type and age


Figure 4. Notifications of measles, Victoria, 1992 to 1996, by year and method of diagnosis


Table 2. Hospital discharges for measles, Victoria, 1992 to 1996, by year and age group

| Age group | 1992 | 1993 | 1994 | 1995 |
| :--- | :---: | :---: | :---: | :---: |
| $0-4$ | 16 | 12 | 11 | 1 |
| $5-9$ | 2 | 1 | 2 | 2 |
| $10-14$ | 0 | 3 | 5 | 0 |
| $15-19$ | 0 | 5 | 0 | 3 |
| $20-24$ | 2 | 7 | 2 | 1 |
| $25-29$ | 0 | 6 | 0 | 1 |
| $30+$ | 4 | 2 | 1 | 0 |
| Total | 24 | 36 | 5 | 1 |

evidence to support this. Problems in each of the passive measles surveillance systems would need to have taken place for an outbreak to have gone undetected. Fundamental errors in each of the passive measles surveillance systems discussed would need to have taken place for an outbreak that crossed into younger age groups to have gone unrepresented. Such errors would need to be state, age group, and disease specific. For example, the rates of Victorian notifications during the current nationwide outbreak of pertussis are amongst the highest in the country, and cross all age groups.
Alternatively, the lower rates of notification, compared to the rest of Australia, may reflect the real situation. Reasons why younger age groups largely avoided the outbreak remain unclear. The 1995 Australian Bureau of Statistics' Childhood Immunisation Survey showed that the reported measles coverage at age two and age
six in Victoria was quite high, being $92.5 \%$ and $94.9 \%$ respectively. ${ }^{15}$ These levels, though high, were lower than other states and territories that received large numbers of notifications in the younger age groups during the outbreak. A Victorian serosurvey study performed in 1993 collected blood specimens from 341 children in Year 2, and 641 children in Year 7. Twenty-eight (8.2\%) of the Year 2 children were negative for measles antibodies, as were 30 (4.7\%) of the Year 7 group. ${ }^{16}$ There are no recently published serological data from other states or territories for comparison.

Historically, local councils have been the major provider of all childhood vaccines in Victoria. Many have a systematic recall or reminder program aimed at maximising vaccine coverage. A Victorian study looking at the knowledge and practices relating to maintenance of cold chain showed that councils were significantly better informed about cold chain
maintenance, and were significantly more likely to have better cold chain practices in place. ${ }^{17}$ Recent surveys of general practitioners highlight problems with knowledge and practices relating to vaccine storage, ${ }^{18,19}$ but there is some evidence that these are improving. ${ }^{20}$
The low proportion of cases that are serologically confirmed raises doubts about the quality of Victorian notification data. This is particularly the case for younger age groups. Previous studies have raised concerns about the level of protection afforded to those under the age of one year. ${ }^{21,22,23}$ Small serosurvey studies in Australia have suggested that 70-80\% of infants may not have protective levels of antibodies at six months of age. ${ }^{24,25,26}$ Given the difficulty of clinical diagnosis of measles, the lack of laboratory confirmation for a substantial majority of cases makes it difficult to be certain about the real risk of disease in this age group. Clinical diagnosis of

Figure 5. Laboratory confirmed notifications Victoria, by year type and age group


Figure 6. Percentage of positive measles serology results, Victoria, 1992 to 1996, by year type and age group

measles is difficult in populations with high vaccine coverage. In Britain following the National Measles and Rubella Immunisation Campaign 1994, salivary antibody testing of suspected measles cases showed that notification did not provide a reliable measure of disease incidence. ${ }^{27}$

This review has demonstrated that the quality and representativeness of the data collected by the Victorian passive surveillance system is questionable. As Australia approaches measles elimination, surveillance could be improved. A sensitive case definition for public health action, such as that suggested by the NHMRC Measles Working Party, is required to ensure good measles control. ${ }^{28}$ Each notification of measles to health authorities should trigger active case finding and encourage laboratory confirmation. A recent proposal for a modified clinical case definition appeared to show an increase in specificity without change in sensitivity. These findings however, may have been due to the application of the new definition to cases detected using the old definition. ${ }^{29}$ Notifications should meet a specific case definition before inclusion in notification datasets. In the absence of an outbreak, only cases where laboratory confirmation is available should form part of notification datasets. Changes also need to be made in the way data are collated and reported. The National Notifiable Diseases Surveillance System (NNDSS) needs to include data on laboratory confirmation from all states and territories. The NNDSS annual report could report clinically diagnosed cases and laboratory confirmed cases separately. The Virology and Serology Laboratory Reporting Scheme should consider reporting the proportion of all measles serology tests performed which are positive rather than the number of positive tests.
Other states and territories should consider performing similar retrospective analyses of notification and supplementary data, to enable better characterisation of the nationwide outbreak, particularly with respect to the age group specific rates of laboratory confirmed cases.

If Australia is to interrupt the transmission of measles, the quality of surveillance data will need to be improved. This includes a uniform national approach involving laboratory
confirmation of cases. The timeliness of implementing improved methods of surveillance and the introduction of a mass vaccination campaign will determine how quickly Australia achieves the goal of measles elimination.

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## Cryptosporidiosis outbreak

As of 13 February 1998, 161 confirmed cases of crytosporidiosis in the Australian Capital Territory had been reported to the Department of Health and Community Care. Approximately $60 \%$ of the cases reported to 2 February had swum in one of two public swimming pools, which have subsequently been closed for cleaning. As of 14 February the New South Wales Health Department had received 126 notifications of cryptosporidiosis since the start of December, compared with 57 for January to November 1997. Cryptosporidium parvum is very resistant to many
common disinfectants including chlorine, and it is considered that any swimming pool could become a vehicle for transmitting the infection. Symptoms usually last for about two weeks and include diarrhoea, vomiting and loss of appetite. The infection may be asymptomatic. Further water testing is being conducted and other possible sources are being investigated. Pool managers and child care centres are being asked to discourage attendance by anyone suffering diarrhoea, and people are being advised to pay particular attention to personal hygiene.

## Notice to readers

Web site for Medical Entomology

http://www-personal.usyd.edu.au/~sdoccett/medical_entomology.htm
This web site has been created by the Department of Entomology, Institute of Clinical Pathology and Medical Research, Westmead Hospital, New South Wales, a unit of the Department of Medicine, University of Sydney. This is the national reference laboratory for medical entomology. This site provides information on insects and other arthropods of medical and public health importance, and on vector-borne diseases and other related problems that are of concern in Australia.

