Participation in cervical screening by Indigenous women in the Northern Territory: a longitudinal study

Philippa L Binns and John R Condon

ABSTRACT

Objective: To investigate the effectiveness of the Northern Territory Women's Cancer Prevention Program in improving cervical screening participation for Indigenous women.

Design: Descriptive longitudinal period prevalence study.

Participants: All NT resident women aged 20–69 years who had at least one Pap smear recorded on the NT Pap Smear Register between 1997 and 2004.

Main outcome measures: Indirectly estimated percentage of NT Indigenous women in rural and remote areas with a predominantly Indigenous population (accounting for 55% of the NT Indigenous population) who participated in screening, in biennial periods between 1997 and 2004. Participation by all eligible NT women (both Indigenous and non-Indigenous) is also reported by region for the same period.

Results: In 1997–1998, estimated participation for Indigenous women was about half the national rate (33.9% [95% CI, 32.6%–35.2%] vs 63.9% [95% CI, 63.8%–63.9%]). Participation increased to 44.0% (95% CI, 42.7%–45.4%) in 1999–2000, and changed little thereafter; participation was higher in the Top End compared with Central Australia, and varied from 16.6% to 75.0% between remote areas. Participation rates for all women living in rural/remote regions were lower than those in urban regions.

Conclusions: Recruitment of Indigenous women for cervical screening has improved since 1999. This may have partly contributed to the fall in their cervical cancer incidence and mortality in recent years. Although in most areas Indigenous participation is lower than national levels, in one area it was considerably higher. Improvements can be achieved by learning from these communities, to further close the gap in morbidity and mortality between Indigenous and non-Indigenous women.
Indigenous women comprised 70% or more of the total female population (Box 1). We chose these areas because indirect estimates would have been less accurate for populations with lower proportions of Indigenous women. These nine areas encompass 55% of the NT female Indigenous population.

As with regional participation, area of residence was allocated using information from all address fields in the NTPSR database. We used Statistical Local Areas (part of the Australian Geographic Classification System10) to define rural/remote area boundaries, as Indigenous and non-Indigenous population estimates were available for these areas for the year 2001 from the ABS. We derived population estimates for other years by assuming that the rate of population change (within 5-year age groups, separately for Indigenous and non-Indigenous populations) was the same for each area as for the corresponding ATSIC region.

We calculated participation rates for Indigenous women in these areas, assuming that rates for non-Indigenous women were equivalent to those for the Australian population (ie, 61% in 2001). Thus, the number of Indigenous women having smears in each area in each biennial period was estimated by subtracting 61% of the eligible non-Indigenous women from the number of eligible Indigenous women who had at least one smear. This result was divided by the mean of the two mid-year estimates of the eligible Indigenous population to give an indirect estimate of Indigenous participation rates.

We performed sensitivity analyses by varying the assumption of a 61% non-Indigenous participation rate by 10% (ie, 51% and 71% participation). The effect of the different assumptions was examined using absolute rate differences.

Statistical analyses and ethics approval
All participation rates were age-adjusted to the 2001 Australian population age distribution,11 and all population figures were adjusted to remove the proportion of women estimated to have undergone a hysterectomy (based on the 2001 National Health Survey hysterectomy fractions12). Results were compared with total NT and Australian rates obtained from national reports8 over the corresponding time periods.

Tests for trend were not performed, as trend assessment is difficult when there are four or fewer data points, and as there appeared to be more than one trend within the 8-year period for many of the comparisons (eg, a large increase during one period followed by a gradual decline thereafter).

Stata 8.0 statistical software (StataCorp, College Station, Tex, USA) was used for statistical analysis.

Our study was approved by the Human Research Ethics Committee of the NT Department of Health and Community Services and the Menzies School of Health Research.
RESULTS

Regional participation for all NT women

Participation rates in NT urban regions were higher than national rates from at least 1997 onwards in Darwin, and from 2000 in Alice Springs (Box 2). Rates in all rural/remote regions were lower than Australian rates. The three Top End rural/remote regions (Jabiru, Katherine and Nhulunbuy) showed improvements in participation rates between 1997–1998 and 1999–2000, with no overlapping confidence intervals. These improvements were maintained above the 1997–1998 baseline despite a downward trend in subsequent years. Since 1999–2000, the Apatula region in Central Australia has consistently had the lowest rates.

Indigenous participation

In 1997–1998, the overall estimated participation rate for Indigenous women living in the “>70% Indigenous areas” was about half the Australian rate (33.9% [95% CI, 32.6%–35.2%] versus 63.9% [95% CI, 63.8%–63.9%]). In 1999–2000, the rate for Indigenous women increased to 44.0% (95% CI, 42.7%–45.4%). There was little change from 1999–2000 to 2003–2004, with Indigenous participation rates remaining 18–19 percentage points lower than Australian rates.

Since 1999–2000, Indigenous participation in these “>70% Indigenous areas” has remained higher in the Top End than in Central Australia, where there has been no overall improvement (Box 3). Within Central Australia, trends varied between these rural/remote areas (Box 4): in Area H, rates increased in the last time period, but, in Area G, rates fell after 2000. Participation in Area I improved, but overall this area had the lowest participation. Notably, Area D in the Top End had participation rates that were higher than total NT and Australian rates from 1999. This area also had the highest proportion of Indigenous residents.

Sensitivity analyses

Non-Indigenous women comprised only 11.1% of the population in the nine rural/remote areas studied. Varying the assumption of the rate of non-Indigenous participation made little difference to estimated Indigenous participation rates: if non-Indigenous participation was 51%, the Indigenous participation rate would have been, on average, 1.1% higher (range, 0.3%–1.6%) in areas with an Indigenous population greater than 90% and, on average, 3.0% higher (range 1.5%–4.8%) in areas with Indigenous populations between 70% and 89%. If non-Indigenous participation was 71%, Indigenous rates would have been, on average, 1.3% lower (range, 0.1%–2.7%) and 3.2% lower (range, 1.7%–4.6%), respectively.

DISCUSSION

Our study is the first to report longitudinal trends in cervical screening participation for Indigenous Australian women. An increase in participation rate was shown from 1997–1998 to 1999–2000, but no increase thereafter. Participation was very low in 1997–1998, at least for the 55% of the NT Indigenous female population who lived in rural/remote areas. However, from 1999–2000, there was a considerable increase in participation for Indigenous women in rural/remote areas in the Top End, but little change for those in Central Australia. Nevertheless, except for one Top End rural/remote area (Area D), participation rates for Indigenous women remained lower than those in NT urban areas and in Australia overall. Two other studies in Queensland and New South Wales also reported estimated Indigenous participation rates that were lower than those of the respective state populations. The only other reports of Indigenous participation have been from single communities.

Our study has some limitations. Screening participation rates could be calculated only after establishment of the NTPSR in 1996, while NT Indigenous cervical cancer incidence began to decline before 1997. The NTWCPP was established in 1994 and rolled out throughout the NT over the following 4–6 years through funded positions for women’s health educators, provider education and public campaigns. Consequently, a substantial effect on participation would not be expected in the early years of the program. Nevertheless, just as the reduction in national cervical cancer incidence has been attributed in large part to the organised National Screening Program, it seems likely that the reductions in NT Indigenous cervical cancer incidence and mortality may be at least partly attributable to improved participation in screening achieved by the NTWCPP.

Deficiencies in data availability imposed two limitations. Firstly, the absence of data on Indigenous status in the NTPSR necessitated indirect estimation of Indigenous participation rates, limited to areas with predominantly Indigenous populations. Sensitivity analyses indicated that indirect estimates for these areas are reliable. However, if participation of non-Indigenous women was more than 10% below national rates, then participation rates of Indigenous...
women would be higher than estimated. Accurate identification of Indigenous women in the NTPSR would enable direct calculation of Indigenous participation rates for urban as well as remote areas. The NT is able to record very accurate data on Indigenous status in other health data collections and should be able to do the same for the NTPSR — either through direct data collection or through linkage with the Client Master Index of the NT public health system's Client Administration System.

The second data limitation arose as the NTPSR records only the most recent address for each woman. Those who migrate out of the NT remain on the register with their last NT address, unless the registry is notified. Participation rates were calculated assuming that women resided in that location for each biennial period, but it is conceivable that in-migration within the NT may have affected some regions more than others.

It is not known how many women chose to “opt off” the NTPSR, but this has been found elsewhere to cause only a small underestimation of participation rates for both Indigenous and non-Indigenous women. Applying the national hysterectomy fractions to the Indigenous population denominator may potentially overestimate Indigenous participation, as hysterectomies are less common in Indigenous than non-Indigenous women. However, the effect is likely to be minimal, as the Indigenous population is relatively young, and hysterectomy fractions are small and vary little within younger groups.

Despite these limitations, it is clear that Indigenous and non-Indigenous women living in rural/remote regions of the NT, especially in Central Australia, are not accessing cervical screening as frequently as women living in urban centres. This was not previously apparent to the NTWCPP as participation in cervical cancer incidence and mortality in Indigenous women has been able to access screening at a higher level than urban women, demonstrating that national levels of screening participation are attainable by Indigenous women living in remote areas. The factors responsible for this achievement need to be investigated and, where possible, adapted to achieve similar success elsewhere.

Increased screening participation may not be the only reason that cervical cancer incidence and mortality have fallen in NT Indigenous women. An essential component of screening is access to adequate follow-up and treatment. Initiatives such as the Gynaecology Outreach Service, which commenced in 1997, may also have played a part by improving access to follow-up and treatment after a screen-detected abnormality. This also warrants investigation.

We have, for the first time, estimated trends in cervical screening participation for most NT Indigenous women. The reduction in cervical cancer incidence and mortality in Indigenous women coincides with increased screening participation. The very high participation rates achieved in one area of the NT may have important lessons for remote areas throughout Australia; we have recommended to the NTWCPP that this be investigated, and the reasons for this success shared. Discussions about options for such an investigation and strategies to improve participation are underway. It is important that effective information systems are available to support evaluation of Indigenous participation.
health programs, so that public health practices such as screening can become more evidence-based.26

The NTPSR, in addition to its primary function of producing reminders for women to attend screening and follow-up, provides a useful resource for such evaluation. However, the full potential of the NTPSR to monitor the effectiveness of cervical cancer prevention programs will not be fully realised until it includes data on Indigenous status, retains data on previous place of residence, works with pathology laboratories to estimate the proportion of women who “opt-off” the register, and improves its capacity to provide information in a regular and timely manner.

Indigenous women need not experience any greater burden of cervical cancer morbidity and mortality than non-Indigenous women. Although the gap is closing in the NT, health service planners and providers must ensure this trend continues, by gathering and responding to the evidence.

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COMPETING INTERESTS
None identified.

AUTHOR DETAILS
Phillippa L Binns, FRACGP, MAppEpid, Master of Applied Epidemiology Scholar,1 2 currently, Medical Epidemiologist, South East Sydney and Illawarra Area Health Service Public Health Unit, Wollongong, NSW
John R Condon, FAFPHM, PhD, Senior Research Fellow1 2 3 4
1 National Centre for Epidemiology and Population Health, Australian National University, ACT.
2 Centre for Disease Control, Department of Health and Community Services, Darwin, NT.
3 Cooperative Research Centre for Aboriginal Health, Darwin, NT.
4 Menzies School of Health Research and Institute of Advanced Studies, Charles Darwin University, Darwin, NT.

Correspondence: philippa.binns@sesiha.health.nsw.gov.au

REFERENCES
3 National Cervical Screening Program. Screeni

5 Condon JR, Barnes T, Cunningham J, Arm


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