Tobacco policy reform and population-wide antismoking activities in Australia: the impact on smoking during pregnancy

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ABSTRACT

Introduction This study examined the impact of antismoking activities targeting the general population and an advertising campaign targeting smoking during pregnancy on the prevalence of smoking during pregnancy in New South Wales (NSW), Australia.

Methods Monthly prevalence of smoking during pregnancy was calculated using linked health records for all pregnancies resulting in a birth (800 619) in NSW from 2003 to 2011. Segmented regression of interrupted time series data assessed the effects of the extension of the ban on smoking in enclosed public places to include licensed premises (evaluated in combination with the mandating of graphic warnings on cigarette packs), television advertisements targeting smoking in the general population, print and online magazine advertisements targeting smoking during pregnancy and increased tobacco tax. Analyses were conducted for all pregnancies, and for the population stratified by maternal age, parity and socioeconomic status. Further analyses adjusted for the effect of the Baby Bonus maternity payment.

Results Prevalence of smoking during pregnancy decreased from 2003 to 2011 overall (0.39% per month), and for all strata examined. For pregnancies overall, none of the evaluated initiatives was associated with a change in the trend of smoking during pregnancy. Significant changes associated with increased tobacco tax and the extension of the smoking ban (in combination with graphic warnings) were found in some strata.

Conclusions The declining prevalence of smoking during pregnancy between 2003 and 2011, while encouraging, does not appear to be directly related to general population antismoking activities or a pregnancy-specific campaign undertaken in this period.

INTRODUCTION

In Australia, the proportion of women who smoke during pregnancy has declined (11% in 2014, down from 17.3% in 2003). What is driving this decline has not been empirically determined. To our knowledge, the only population-wide programme targeting smoking during pregnancy was an advertising campaign with limited reach. It has been suggested that the national decline in smoking during pregnancy occurred in response to strong antismoking efforts targeting the general population; however, no empirical evidence exists to support these claims.

World-leading population-wide programmes and policies have been implemented in Australia since 2003. These include mass media, plain packaging of tobacco products, graphic health warnings on cigarette packaging, increased tobacco taxes and the extension of the ban of smoking in enclosed public places to include licensed premises. Both mass media and rising cigarette cost were effective in reducing the prevalence of smoking in Australia’s general population. Adding graphic warnings to cigarette packages was not associated with reduced smoking prevalence in Australia, but it was associated with increased calls to the smoking cessation helpline, as was the mandating of plain packaging.

Evidence regarding the population impact of extending indoor smoking bans to include licensed premises is restricted to the Netherlands, where it was associated with increased quit attempts, but not reduced smoking prevalence.

While there has been little evaluation of the impact of most of these initiatives on maternal smoking, the effect of increased taxes has been the focus of numerous studies, with fewer women smoking during pregnancy and more women quitting during pregnancy following tax increases.

In much of this research, however, the potential impact of other population-wide programmes operating at the same time was not taken into account. A recent exception found both increased taxes and graphic package warnings in Uruguay to be independently associated with increased quitting during pregnancy. Similarly, after controlling for other population-wide programmes operating between 2000 and 2005 in 30 states in America, higher cigarette cost was associated with greater probability of quitting during pregnancy.

To date, the impact of Australian population-wide activities on smoking during pregnancy has not been examined. This information is important for guiding decisions about future whole-of-population activities that are capable of reaching women who will go on to become pregnant. This study assessed the effect of population-wide antismoking measures on the prevalence of smoking during pregnancy in New South Wales (NSW), Australia’s most populous state. This study also determined whether differences in the effect of these activities existed according to maternal age, parity and socioeconomic status (SES), given that previous studies have found variation in maternal responsiveness to antismoking initiatives.


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METHODS
Data sources and linkage
The study population was identified from the NSW Perinatal Data Collection (PDC) linked to maternal hospital admission records from the NSW Admitted Patient Data Collection (APDC). The PDC is a legislated and whole-population surveillance system covering all births (live and stillbirths of at least 20 weeks gestation or ≥400 g birth weight) in NSW. The PDC contains information on the health of mothers and babies, including maternal sociodemographic characteristics and smoking status, collected at the time of birth. The APDC is a statutory data collection of all discharges from all public, private and repatriation hospitals, and private day procedure centres in NSW.

The linkage was performed by the Centre for Health Record Linkage, which has high linkage rates and demonstrated validity.20 All PDC records relating to births with conception dates between 1 January 2003 and 31 December 2011 were used, along with hospital separation records relating to the delivery. Pregnancies belonging to the same woman at different times during the study period were treated independently.

Measurement of smoking during pregnancy
For births from 2003 to 2010, PDC records contained items regarding smoking tobacco at any time during pregnancy and the number of cigarettes smoked per day after 20 weeks of pregnancy. From 1 January 2011, these items were revised to include smoking at any time during the first 20 weeks of pregnancy, smoking any time after 20 weeks of pregnancy until birth and number of cigarettes smoked per day in the first 20 weeks of pregnancy and number of cigarettes smoked per day after 20 weeks of pregnancy. Smoking during pregnancy was identified from positive responses to any of these PDC items or if a current tobacco use diagnosis was present in any diagnosis field of the APDC delivery record.21 The prevalence of smoking during pregnancy for each month in the study period was calculated as a proportion of all pregnancies conceived in that month. Date of conception was calculated as date of delivery—(completed weeks of gestation x 7) + 14 days.22

Measurement of antismoking policies and programmes
Exposure to antismoking television advertisements was measured using Target Audience Rating Points (TARPs) for adults aged 18 years and older, obtained from a report prepared by OzTAM Pty for the Cancer Institute NSW. TARPs represent the percentage of the target audience exposed to an advertisement together with the average number of times a member of the target audience is exposed, adjusted for the length of the advertisement. Exposure to advertisements broadcast in NSW on free-to-air and cable television between April 2005 and December 2011 was measured with television monitoring devices and self-completed viewing diaries. For this study, exposure was calculated as cumulative TARPs over the previous 3 months, based on evidence regarding the duration of antismoking advertising exposure associated with increased quit attempts in the general Australian population.23 24 As data on exposure to antismoking television advertising in NSW prior to April 2005 were not available, a TARP value of 0 was assigned.

Smoking in all enclosed public places except licensed premises was banned in NSW in 2000. This ban was extended to include enclosed licensed pubs, clubs, nightclubs and casinos in 2007, after being phased in from 2003. The phase-in period involved banning smoking in 50% of the enclosed area in July 2006 and a total ban in July 2007.25 In March 2006, graphic health warnings that covered 30% of the front and 90% of the back of cigarette packs were mandated. In April 2010, a 25% increase in tobacco excise and customs duty on tobacco products was implemented. Two antismoking advertisements targeting pregnant women and women of childbearing age were run in print and online magazines for 7 weeks from May 2011.26

Statistical analysis
Segmented Poisson regression models were built to jointly examine the impact of each antismoking initiative on prevalence rates of smoking during pregnancy.27 The Poisson family function was substituted with the negative binomial method with a log-link function as this method accounts for overdispersion and autocorrelation.28 29 TARPs were entered as a continuous variable. Other policies were represented by trend indicator terms, which allow for the changes in the slope of the time series to be estimated. They take a value of 0 for each month prior to the introduction, and all following months are assigned consecutive numbers from 1 onward.30 Although it is also possible to test for changes in the level of a time series,31 immediate changes in the prevalence of smoking following the introduction of policies were not expected. Rather, if the policies were successful in encouraging women to quit smoking before becoming pregnant, this would manifest as a gradual decline in the smoking prevalence (ie, a change in the trend) given there is variation in the time it takes to quit smoking and the time it takes to conceive.

There were insufficient time periods between policies to independently estimate the impact of the 50% ban, graphic warnings and the extension of the smoking ban to 75% of the enclosed area.31 Hence, graphic warnings and the 75% ban were not included in the model and any observed changes in the trend from July 2005 to July 2007 were interpreted as the combined impact of these three policies.

It was anticipated that the change in PDC smoking questions in January 2011 may have increased the ascertainment of smoking during pregnancy. As the new smoking items were effectively introduced over a 4-month period, with births in January 2011 corresponding to conceptions in March to June 2010, any change in smoking ascertainment was expected to manifest in a change in the trend of smoking during the implementation period. So as not to falsely attribute any increase in smoking during this time to the antismoking initiatives represented by trend terms, these 4 months were censored in all models. Although censoring these months means that measurement of the post-tax increase trend in smoking did not commence until July 2010, the absence of data for the two time points immediately following the tax increase was not expected to influence the measurement of the trend given that the prevalence of smoking is a slowly changing outcome. Censoring these time points, however, does not remove the potential confounding effect of the change in smoking measurement on the relationship between TARPs and smoking prevalence. Whether such confounding was likely to be present was investigated with a sensitivity analysis in which TARPs and the underlying time trend were modelled for 2003 to February 2010, and separately for the period of July 2010 to December 2011. As the relationship between TARPs and smoking prevalence differed very little between these two time periods, potential confounding by the change in the measurement of smoking during pregnancy was not considered a major threat to the validity of the analyses.


553
Analyses were conducted for all pregnancies (n=800,619) and stratified by maternal age (<30 and ≥30 years), parity (primiparous and multipariparous) and SES. Socioeconomic Indexes for Areas, Index of Relative Socioeconomic Disadvantage (IRSD) scores were mapped to statistical local area of residence. Births in 2003 to 2007 were assigned 2003 IRSD scores and births from 2008 to 2011 were assigned 2008 IRSD scores. The IRSD scores were grouped as disadvantaged SES (deciles 1–3), average SES (deciles 4–7) and advantaged SES (deciles 8–10).

The first round of models included a term for time only, in order to estimate the trend of smoking during pregnancy over the entire study period. The partially adjusted models included a time term and terms representing all the antismoking activities, entered simultaneously. In the fully adjusted models, a trend term representing the introduction of the Baby Bonus (maternity payment of 3000 Australian dollars for the birth of a child) in July 2004 was added. This policy changed the composition of the population giving birth in NSW, which could confound the relationship between the antismoking activities and the smoking trend.

All analyses were performed in SAS V9.3. Ethical approval for this study was granted by the NSW Population and Health Services Research Ethics Committee.

RESULTS
Prevalence of smoking during pregnancy
This study included 800,619 pregnancies among 534,513 women. The mean prevalence of smoking during pregnancy was 13.8%. The prevalence of smoking decreased from a maximum of 17.1% in June 2003 to a minimum of 10.6% in December 2011 (figure 1). The unadjusted prevalence of smoking during pregnancy decreased from 2003 to 2011 overall and for all strata examined, with a reduction of 0.39% per month in pregnancies overall (see ‘Time only’ models in table 1).

The smoking prevalence was consistently higher among mothers under 30 years, with a mean of 21.0% in 2003 and 15.3% in 2011, compared with 11.0% and 6.9% in mothers aged 30 years or older. A similar pattern was observed for parity, with 18.1% and 13.4% of multiparous mothers smoking in 2003 and 2011, relative to 13.3% and 8.4% of primiparous mothers.

Women in advantaged SES areas consistently demonstrated the lowest smoking prevalence (8.6% in 2003 and 5.2% in 2011). In 2003, the prevalence of smoking was the same (20.5%) for women in the average and disadvantaged SES groups, but in 2011, the prevalence was down to 14.8% for the average SES group, and 16.2% for the disadvantaged SES areas.

Descriptive information regarding antismoking activities
There was substantial variability in the exposure to antismoking television advertising over the study period (figure 2). The average 3-month cumulative exposure from July 2005 to December 2011 was 1561.48 TARPs (SD=850.08), which is equivalent to 100% of adults in the media market being exposed to relevant advertisements an average of 16 times in the 3 months prior, or 50% of the target audience being exposed an average of 32 times.

Relationship between antismoking activities and smoking prevalence
Prior to the implementation of any of the antismoking activities evaluated here, there was a 0.34% decrease per month in the proportion of women smoking during pregnancy for the population overall (see estimates from the partially adjusted models in table 1). In all strata, this preintervention downward trend was statistically significant, with monthly decreases ranging from 0.16% to 0.86%. None of the policies or population-wide programmes were associated with a significant change in the trend for the pregnant population overall. Among some of the strata examined, however, there were significant changes associated with the 50% smoking ban (combined with graphic warnings and the 75% ban), increased tobacco tax and the advertising campaign targeting pregnant women. Following the 50% ban, the decline in smoking prevalence slowed among primiparous women and those in the advantaged SES tertiles, while it was augmented in multiparous women. The tobacco tax increase was associated with a greater decline in smoking among primiparous women and women in the disadvantaged and advantaged SES tertiles, while it was associated with a lower rate of decline in smoking prevalence among multiparous women. The advertising campaign targeting pregnant women was associated with a greater rate of decline in smoking among multiparous women, and a lower rate of decline among primiparous women and women in the disadvantaged SES tertile. There was no trend change associated with the extension to a total ban on smoking in enclosed areas of licensed premises in any of the strata examined, nor any change associated with mass media.

As can be seen from the fully adjusted models (table 1), there was no significant trend in the prevalence of smoking during pregnancy between January 2003 and July 2004, when the Baby Bonus was introduced. The Baby Bonus itself was not associated with a significant change in the trend, except for an augmentation of the decline in primiparous women (RR 0.98, 95% CI 0.97 to 0.99). Other than changing the estimates of pre-existing trend in smoking, adjusting for the Baby Bonus resulted in only two meaningful changes from the unadjusted model: the augmentation of the decline previously associated with the 50% smoking ban among multiparous women was no longer statistically significant, and the 50% smoking ban was associated with a significantly lower rate of decline among women in the disadvantaged SES tertile, when previously no significant effect was observed in this group. As with the partially adjusted models, the fully adjusted models found none of the antismoking activities to be associated with a significant change in the trend for pregnancies overall. Strata-specific findings included the 50% smoking ban being associated with a reduced rate of decline in smoking prevalence among primiparous women and those in the disadvantaged and advantaged SES tertiles, with changes in the slope ranging from 0.59% to 1.55%. The increase in tobacco tax was associated with an enhancement of the downward trend (0.9% to 2.36%) in smoking among primiparous women and women in the disadvantaged and advantaged SES tertiles, while it was associated with a 1.07% reduction in the downward trend among multiparous women. The advertising campaign targeting pregnant women was associated with a 1.36% enhancement in the downward trend for multiparous women, and a 1.77%–3.22% reduction in the downward trend among primiparous women and women in the disadvantaged SES tertile.

DISCUSSION
This study confirms the significant decline in the prevalence of smoking during pregnancy in NSW between 2003 and 2011. The partially adjusted models indicated that this downward trend existed prior to the implementation of the antismoking initiatives evaluated in this study, and that none of these initiatives were associated with a significant change in smoking prevalence for pregnancies overall. Together, these findings suggest
that the overall decline in smoking during pregnancy in 2003 to 2011 was not directly driven by the antismoking activities evaluated here. The same conclusion can be drawn from models adjusting for the Baby Bonus, which indicated that the Baby Bonus also did not contribute to the decline in smoking (except among primiparous women). That the pre-existing downward trend was not statistically significant in the fully adjusted models is likely to be an artefact of truncating the time series at July 2004, rather than at July 2005 (the implementation of the first evaluated antismoking activity). Significant changes associated with the 50% smoking ban (in combination with graphic warnings and the 75% smoking ban), increased tobacco tax and the advertising campaign targeting pregnant women emerged in certain strata.

Figure 1 Monthly prevalence of smoking during pregnancy in New South Wales, 2003–2011, stratified by maternal age, parity and socioeconomic status (SES).
<table>
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<th>Overall</th>
<th>&lt;30 years</th>
<th>≥30 years</th>
<th>Primiparous</th>
<th>Multiparous</th>
<th>Disadvantaged SES</th>
<th>Average SES</th>
<th>Advantaged SES</th>
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<td>n=461352</td>
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<tr>
<td>Time</td>
<td>0.9961* (0.9959 to 0.9964)</td>
<td>0.9966* (0.9963 to 0.9969)</td>
<td>0.9956* (0.9952 to 0.9960)</td>
<td>0.9958* (0.9952 to 0.9964)</td>
<td>0.9964* (0.9961 to 0.9967)</td>
<td>0.9980* (0.9976 to 0.9984)</td>
<td>0.9964* (0.9960 to 0.9968)</td>
<td>0.9957* (0.9952 to 0.9963)</td>
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<tr>
<td>Partially adjusted</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Time</td>
<td>0.9966* (0.9952 to 0.9980)</td>
<td>0.9978* (0.9964 to 0.9992)</td>
<td>0.9976* (0.9959 to 0.9984)</td>
<td>0.9982* (0.9901 to 0.9960)</td>
<td>0.9975* (0.9969 to 0.9994)</td>
<td>0.9975* (0.9957 to 0.9992)</td>
<td>0.9972* (0.9953 to 0.9991)</td>
<td>0.9914* (0.9888 to 0.9941)</td>
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<td>50% and 75% ban and</td>
<td>0.99955 (0.9970 to 1.0021)</td>
<td>0.99986 (0.9959 to 1.0008)</td>
<td>0.99986 (0.9969 to 1.0047)</td>
<td>1.0054* (1.0005 to 1.0103)</td>
<td>0.99967* (0.9939 to 1.0099)</td>
<td>1.0027* (0.9993 to 1.0062)</td>
<td>0.9985* (0.9950 to 1.0062)</td>
<td>1.0061* (1.0011 to 1.0113)</td>
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<td>graphic warnings†</td>
<td>0.99928 (0.9972 to 1.0028)</td>
<td>0.99996 (0.9990 to 1.0000)</td>
<td>0.99998 (0.9998 to 1.0003)</td>
<td>1.0013 (1.0005 to 1.0065)</td>
<td>0.99995 (0.9963 to 1.0026)</td>
<td>0.9975* (0.9937 to 1.0004)</td>
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<td>0.9982 (0.9937 to 1.0028)</td>
<td>0.9987 (0.9973 to 1.0024)</td>
<td>0.9980 (0.9969 to 1.0043)</td>
<td>0.9761* (0.9678 to 0.9845)</td>
<td>1.0107* (1.0054 to 1.0159)</td>
<td>0.9990* (0.9844 to 1.0032)</td>
<td>0.9975* (0.9806 to 1.0004)</td>
<td>0.9995* (0.9818 to 0.9993)</td>
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<td>Tobacco tax†</td>
<td>0.9927 (0.9915 to 1.0139)</td>
<td>0.9994 (0.9980 to 1.0111)</td>
<td>0.9999 (0.9998 to 1.0027)</td>
<td>0.9864* (0.9741 to 0.9989)</td>
<td>1.0177* (1.0102 to 1.0339)</td>
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<td>0.9980 (0.9885 to 1.0158)</td>
<td>1.0020 (0.9885 to 1.0197)</td>
<td>0.9967 (0.9801 to 1.0136)</td>
<td>0.9970 (0.9841 to 1.0232)</td>
<td>1.0079 (0.9841 to 1.0323)</td>
</tr>
<tr>
<td>TARPs§</td>
<td>1.0028 (1.0006 to 1.0151)</td>
<td>1.0061 (0.9936 to 1.0188)</td>
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<td>0.9980 (0.9885 to 1.0158)</td>
<td>1.0020 (0.9885 to 1.0197)</td>
<td>0.9967 (0.9801 to 1.0136)</td>
<td>0.9970 (0.9841 to 1.0232)</td>
<td>1.0079 (0.9841 to 1.0323)</td>
</tr>
</tbody>
</table>

*Time = 5%, 10%, 15%, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%, 85%, 90%, 95%, 100% ban and graphic warnings; 100% ban. 
†Entered as a continuous variable. 
‡Rate ratios for antismoking advertisements represent the change in trend associated with an increase of 1000 TARPs. 
§SES = socioeconomic status; TARPs = Target Audience Rating Points.
Of the antismoking activities evaluated here, prior good quality evidence existed only for increased tobacco tax and graphic warnings. Both policies were associated with increased quitting during pregnancy, increased tax was not associated with a change in smoking in the 3 months before pregnancy, while the impact of graphic warnings on prepregnancy smoking was not evaluated. This evidence suggests that while rising tobacco taxes, and potentially other antismoking activities, may increase quitting during pregnancy, they may not be sufficient to promote quitting prior to conception, which is required for a reduction in prevalence of smoking during pregnancy to be observed. This would explain the null findings in the current study, which measured smoking at any time during pregnancy. Such a conclusion would be consistent with evidence that motivation to quit smoking is higher during pregnancy. This hypothesis is worthy of further exploration as it may indicate a need for programmes to specifically target women who are planning a pregnancy and/or of childbearing age.

Indoor smoking bans in the USA, Italy and Ireland have been evaluated, finding improvements in during-pregnancy quitting, but mixed results for any smoking during pregnancy. Not only were the existing trend and/or other programmes not taken into account in all except one of these studies, but the restrictions evaluated were more extensive than those tested here, applying to smoking in workplaces and/or restaurants and bars. As the bans evaluated here represented an extension to bans that were already in place for enclosed workplaces, shopping centres, restaurants, cafes and the dining areas of licensed indoor areas, and the impact of indoor smoking laws is smaller when some restrictions are already in place, the existing data are not applicable to the Australian context. Antismoking advertising has not previously been assessed for its impact on smoking during pregnancy, and the results from the current evaluation should be interpreted with caution given the absence of data on mass media exposure prior to April 2005.

Significant changes in the trend in certain strata following the 50% smoking ban (in combination with graphic warnings and the 75% smoking ban), and increased tobacco tax, are perplexing. Variation in maternal responsiveness to smoking bans of this type and graphic warnings has not been examined, so it is not known whether the dampening of the downward trend among primiparous women and those in the disadvantaged and advantaged SES tertiles represent genuine responses to these antismoking activities. Nevertheless, it is reassuring that the changes in the trend associated with the 50% ban are small in magnitude, with the greatest increase being less than 2%.

Although potential variation in the impact of increased tax according to age, parity and SES has been examined previously, findings have been inconsistent. The observed association between increased tax and a decline in smoking among women in the disadvantaged SES tertile is plausible given that low-income smokers have been found to be more price responsive than other groups. The divergent findings regarding the impact of tobacco tax among primiparous and multiparous women, however, are less intuitive. One potential explanation is that decreased affordability of cigarettes resulted in a greater desire to quit, and this increased saliency may have influenced women’s disclosure of smoking during pregnancy. It could have resulted in reduced disclosure among primiparous women who may be more fearful of stigmatisation, while it may have increased disclosure among multiparous women, who are likely to have better understanding of the risks of smoking during pregnancy due to prior experience.

There is an important limitation to this study: there may have been other changes in the environment during the study period that contributed to changes in prevalence of smoking during pregnancy, perhaps to a different extent in different strata. We were not able to account for this by including a geographical control because most of the evaluated antismoking activities were implemented nationally. We controlled for the possibility that the Baby Bonus might influence smoking by changing the demographic composition of the pregnant population, but it is possible that other unmeasured confounders masked a relationship between the antismoking activities and smoking prevalence. In 2003, a government and industry working group agreed that pubs and clubs would voluntarily provide at least

Figure 2 Exposure to population-wide antismoking measures and prevalence of smoking during pregnancy in New South Wales, 2003 to 2011. TARP, Target Audience Rating Point.
one smoke-free bar and a 1.5 m smoke-free zone around bars.41
Plain packaging was not introduced until 2012, but government
support for the policy was announced in April 2010 followed
by much media and community debate. While it is possible that
changes in the smoking cessation support provided in antenatal
care during the study period would have led to greater smoking
cessation during pregnancy, quitting after conception would
not have affected smoking as it was measured in the current
study.
In conclusion, this study found that the decline in the prev-
alence of smoking during pregnancy in NSW between 2003
and 2011 was not significantly related to any of the evaluated
antismoking activities that were previously demonstrated to
be effective in the general population, or associated with a
specific campaign targeting smoking in pregnancy. It remains
possible, however, that these antismoking activities have
indirectly impacted on the prevalence of maternal smoking,
perhaps through gradual changes in public sentiment.5 In order
to make improvements in maternal smoking that are more than
incremental, it would be worthwhile evaluating antismoking
activities that target pregnancy specifically. While the pregnan-
ty-targeted advertising campaign evaluated here was not asso-
ciated with a change in smoking prevalence, this campaign had
limited reach. Further targeted advertising in 2012 to 2014,
which was found to have greater media buy-in,3 4  should be
evaluated for its impact on the prevalence of smoking during pregnancy.

What this paper adds

► World-leading population-wide activities and policies
implemented in Australia between 2003 and 2011, including
mass media, graphic health warnings on cigarette packaging,
increase in tobacco taxes and the extension of the ban of
smoking in enclosed public places to include licensed
premises, have demonstrated effectiveness in the general
population. Increased tobacco tax and graphic warnings have
been demonstrated to increase smoking cessation during pregnancy.

► It is not known whether these antismoking initiatives
influence the number of women who are current smokers
when they become pregnant.

► This population-based study found that the decline in the prevalence of smoking during pregnancy in NSW between 2003 and 2011 was not a direct result of the antismoking activities evaluated.

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Ethics approval NSW Population and Health Services Research Ethics Committee.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement The data sets were constructed with the permission of each of the source data custodians and with specific ethical approvals. Authors do not have permission to share patient-level data because of the highly confidential nature of the data. Permission to access to the data is restricted to researchers named and approved by relevant human research ethics committees.

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REFERENCES