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Predictors of intentions to quit smoking in Aboriginal tobacco smokers of reproductive age in regional New South Wales (NSW), Australia: quantitative and qualitative findings of a cross-sectional survey

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ABSTRACT

Objectives: To assess the predictors of intentions to quit smoking in a community sample of Aboriginal smokers of reproductive age, in whom smoking prevalence is slow to decline.

Design, setting and participants: A cross-sectional survey involved 121 Aboriginal smokers, aged 18–45 years from January to May 2014, interviewed at community events on the Mid-North Coast NSW. Qualitative and quantitative data were collected on smoking and quitting attitudes, behaviours and home smoking rules. Perceived efficacy for quitting, and perceived threat from smoking, were uniquely assessed with a validated Risk Behaviour Diagnosis (RBD) Scale.

Main outcome measures: Logistic regression explored the impact of perceived efficacy, perceived threat and consulting previously with a doctor or health professional (HP) on self-reported intentions to quit smoking, controlling for potential confounders, that is, protection responses and fear control responses, home smoking rules, gender and age. Participants’ comments regarding smoking and quitting were investigated via inductive analysis, with the assistance of Aboriginal researchers.

Results: Two-thirds of smokers intended to quit within 3 months. Perceived efficacy (OR=4.8; 95% CI 1.78 to 12.93) and consulting previously with a doctor/HP about quitting (OR=3.82; 95% CI 1.43 to 10.2) were significant predictors of intentions to quit. ‘Smoking is not doing harm right now’ was inversely associated with quit intentions (OR=0.25; 95% CI 0.08 to 0.8). Among those who reported making a quit attempt, after consulting with a doctor/HP, 40% (22/56) rated the professional support received as low (0–2/10). Qualitative themes were: the negatives of smoking (ie, disgust, regret, dependence and stigma), health effects and awareness, quitting, denial, ‘smoking helps me cope’ and social aspects of smoking.

Conclusions: Perceived efficacy and consulting with a doctor/HP about quitting may be important predictors of intentions to quit smoking in Aboriginal smokers of reproductive age. Professional support was generally perceived to be low; thus, it could be improved for these Aboriginal smokers. Aboriginal participants expressed strong sentiments about smoking and quitting.

INTRODUCTION

Tobacco smoking is established as a major contributor to the health gap for Indigenous Australian smokers, representing 12% of the burden of disease, and 17% of the preventable risk factors.1 ‘Closing the Gap’ strategies aim to halve the Indigenous smoking prevalence by 2018.2 Indigenous smoking prevalence has slowly reduced over the past decade, but daily...
smoking is over three times the rate of the general population at 42%, compared with 13%. Some Indigenous subgroups demonstrate no significant prevalence change for daily smoking, such as the 25–34-year-olds (51.5%) and smokers in more remote communities. Overall, the remote Indigenous smoking rates are 50.4% compared with non-remote smoking rates of 39.1%; and higher for each reproductive age group: 18–24 years 59.4% versus 38.2%; 25–34 years 59.5% versus 49%; 35–44 years 55% versus 46.3%.

A research focus on smokers of reproductive ages is important as women and men in these age groups are likely to have contact with unborn babies and children. Parental smoking exposes babies and children to the toxic effects of environmental and inter-uterine metabolites from tobacco smoke, contributing to prenatal and birthing risks, low birth weight and developmental problems. Parental smoking influences smoking initiation in adolescence. Additionally, through prenatal exposure, children born to mothers who smoke are more likely to become smokers themselves. Smoking can reduce fertility (in both genders), and increases maternal birthing risks. Quitting smoking is also important as early as possible in the reproductive years, because after 40 years of age life expectancy reduces by 3 months for every year of smoking.

Australia is a world leader in tobacco control with effective policies spanning mass media interventions, smoke-free environments, pricing and plain packaging, resulting in the sixth lowest Organisation for Economic Cooperation and Development (OECD) national prevalence. This success has yet to translated into the same level of improvement for Australia’s vulnerable First Nations peoples, despite an evaluation of the targeted ‘Break The Chain’ campaign reporting 23% of Indigenous Australians trying to quit smoking, and an increase in funded Indigenous tobacco control programmes.

Having an intention to quit smoking is an important step that precedes making a quit attempt according to health behaviour theories. However, intentions can also be precipitated by changes in health status or impromptu evaluations. International Tobacco Control (ITC) studies enable cross-country comparisons of predictors of intentions to quit and smoking cessation. Predictors vary with culture, but commonly include gender, age, nicotine dependence, motivational factors, health concerns, self-efficacy and past quit attempts and are useful to guide clinical practice. A meta-analysis revealed that past quitting behaviour and motivation to stop smoking are highly predictive of quit attempts, but the predictors of cessation are more associated with nicotine dependence. Although an ITC-related project is underway for Indigenous Australian smokers, to date there has been limited research to explore the predictors of intentions to quit smoking, quit attempts or cessation in Indigenous Australians.

This study on Aboriginal smokers of reproductive age in a regional area of NSW examined the predictors of intentions to quit smoking, in the context of demographic variables, smoking and past quitting behaviours, using a published study protocol. We included variables from the validated Risk Behaviour Diagnosis (RBD) Scale as potential predictors of intentions to quit smoking. The RBD Scale, based on the Extended Parallel Process Model (EPPM), assesses the relative levels of perceived threat (severity and susceptibility to the health threats from smoking) and perceived efficacy (self-efficacy and response efficacy). Quantitative findings were complemented by an analysis of participants’ comments about smoking and quitting. These data can be used to inform policies and practice. Furthermore, we were interested in the experiences of participants in consulting with their doctor about quitting, and the level of support they received.

**METHODS**

A brief summary is given below of the methods already published. This analysis was part of a larger study in the same sample.

**Participants and setting**

From January to May 2014, Aboriginal smokers (N=121), aged 18–45 years old, were recruited by personal intercept at a range of community events on the Mid-North Coast NSW, including Aboriginal cultural events, health days and sports events. We used quota sampling by age and gender to represent the target population as closely as possible, as a random sample was unfeasible. We estimated the response rate of participants during the first half of the recruitment, before reaching the age/gender quotas, by keeping a tally of how many were eligible/ ineligible (selection criteria—self-identified as Aboriginal or Torres Strait Islander, aged 18–45, current smoker) and those who agreed to participate. A 20–30 min survey was conducted with each participant by author GG, or either a male or female Aboriginal research assistant, using a tablet computer or on paper.

**Data collection**

Data were collected on demographics, smoking and quitting attitudes and behaviours, age of smoking initiation, home smoking rules, consulting history about quitting and professional support for quitting.

Key variables for this analysis were measured with Likert scales as detailed below. Two of these (perceived threat and efficacy) are from the RBD Scale and measure attitudes to health risks from smoking, and the belief in one’s own ability to quit and the value of quitting. Efficacy has central importance in behaviour change according to social cognitive theory. Intentions to quit are from a validated scale used by Wong and Cappella to assess a time-related motivational intention, and the protection response and fear control response scales were validated by Gould et al to assess attitudes to protecting others from smoking, and...
potential dis-engagement with health messages. For further details of the questions and scales, see the online supplementary table.

1. Perceived threat from smoking (five items): susceptibility and severity of the threat from smoking
2. Perceived efficacy (five items): self-efficacy and response efficacy—that is, belief in one’s ability to quit, and that quitting will make a difference to health risks
3. Intentions to quit smoking in the next 3 months (five items): based on a previous study
4. A protection response scale (four items): attitudes about pregnant women smoking, partners’ smoking, smoking around children and Indigenous smoking in general
5. A fear control response scale (four items): denial, avoidance, derogation of messages and reactance.

The mean score for each scale was obtained and then categorised into high versus low (median split).

Home smoking rules were assessed by a multichoice question offering four options, then recoded into complete ban versus partial/no ban. Having a baby/child at home, consulting history with a doctor or other HP (such as a nurse or an Aboriginal Health Worker) about quitting, and previous quit attempts (currently/in the past) were measured by yes/no options. Previous quit attempts was a filter question for asking further information about quitting, that is, the use of quit medications and the support available from a doctor/HP on their previous/current attempt (on a sliding scale from 0 to 10).

 Provision was made to document qualitative responses in several open-ended sections of the questionnaire. Qualitative data were collected during the interviews as follows: at the start when participants were asked what they thought about smoking in general; to elicit more information from those who said they did not want to quit smoking; and at the end in case the participants wanted to provide any further information. Notes were taken by the interviewer to approximate the participant’s comments as closely as possible, on a computer tablet or paper survey.

Analysis
SPSS V.20 was used to conduct quantitative analyses. \( \chi^2 \) tests were used to explore associations between predictor variables and intentions to quit smoking. Clustering effects were determined by examining cross-associations between variables. A visual modelling exercise demonstrated multiple associations (see figure 1).

Binary logistic regression was used to identify the independent predictors of intention to quit smoking. Variables that were significant in crude analyses, on the likelihood of having an intention to quit smoking, were entered into the model and removed one at a time. If the ORs of the remaining variables changed by more than 10%, the variable was retained.

Qualitative data were collated across the surveys, initially male and female separately and then combined.

A general inductive methodology (comprising a five-step process of close reading of the text, identifying segments of information, coding information and labelling categories/themes, reducing overlap of categories/themes, and creating a model of the most important categories/themes) was used to draw emergent themes from the data. The data were independently open-coded and grouped by three researchers (GG and two Aboriginal research assistants, EJW and SJ) to maximise reliability (investigator triangulation). We did not use any predefined themes in the analysis. Following this initial process, we used a collaborative approach to refine and name the emergent themes and subcategories based on discussions between the team members, privileging the interpretation by the Aboriginal members of the team. This collaborative approach was based on the analysis we used for a previous study, while taking into account reflexivity through the members of the team questioning their own and each other’s assumptions.

RESULTS
The response rate for the survey (those who agreed as a proportion of those who were eligible) was 89%. Characteristics of participants are shown in table 1. Over three-quarters of participants were assessed as having high perceived threat, only half of the participants had high perceived efficacy on the RBD Scale, and 66% had a high-level intention to quit smoking in the next 3 months. Sixty-seven per cent (n=81) reported having a baby/child at home. Complete home smoking bans were reported by 79% (n=96). This was significantly comprised of 86% (n=70) with a baby/child at home versus 65% (n=26) with no baby/child at home (\( \chi^2=7.5; \text{df}=1; p<0.01 \)).

We found that 52% (n=63) had consulted with a doctor/HP about quitting smoking. Eighty per cent (n=97) of participants reported making a previous quit attempt: among these, 11% (n=11) were currently trying to quit or reduce smoking. Nearly half of those reporting quit attempts had tried to quit in the past year; however, 54% (n=52) had never tried smoking cessation medications. The median level of reported support available to those who had consulted a doctor or HP on their previous/current quit attempt (n=60) was 4 of 10 (IQR 1–8). However, 40% (n=24) rated the support available to them as very low, in the range of 0–2, out of a possible score of 10.

Predictors of intention to quit
Table 2 shows the results of the binary logistic regression (unadjusted and adjusted). Two sets of variables were considered multicollinear. These were ‘home smoking rules’ and ‘having a baby/child at home’, and ‘consulted a doctor/HP about quitting (currently/in the past)’ and ‘previous/current quit attempts’. In each of these instances, one of the variables was removed from the model after discussion with all authors.
After adjusting for the effect of confounding, significant independent predictors of intentions to quit smoking in the next 3 months were: high perceived efficacy and ‘previously consulted with doctor or HP about quitting’. In addition, the attitude that ‘smoking is not doing me any serious harm at the moment’ was inversely associated with intentions to quit. Confounders were home smoking rules, protection responses and fear control responses. High perceived threat was inversely associated with intention to quit, but not significantly (OR=0.31; 95% CI 0.09 to 1.05). Gender, age and Heaviness of Smoking Index were not confounders and were not included in the model. The model explained 38% (Nagelkerke R²) of the variance in intentions to quit smoking and correctly classified 80% of cases.

We attempted to assess an interactive effect of threat on efficacy in the model, as an interactive element was suggested when we validated the RBD Scale and the EPPM. When the results were stratified for threat, the same associations were observed for participants in the high threat category, but there were too few participants in the low threat category for the logistic regression to be meaningful (results not shown).

**Qualitative findings**

Five main themes emerged from the qualitative analysis, namely: negatives about smoking, health effects, quitting, denial, social aspects and ‘smoking helps me cope’. Themes, subcategories and representative examples of the comments made by participants are depicted in table 3. The following subcategories were most frequently communicated by the 121 participants in the open-ended sections: stress was expressed 45 times (women 29, men 16), dependence on smoking 44 times (women 21, men 23) and disgust 39 times (women 22, men 17). Several indicated that the survey had raised...

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**Figure 1** Correspondences in the non-adjusted model of predictors of intentions to quit smoking in Aboriginal smokers aged 18–45 years in New South Wales.
their awareness about smoking, and many asked for advice and cessation assistance from the interviewers at the completion.

The qualitative findings informed some of the key variables in this study. Perceived threat went beyond physical health concerns, such as disgust, regret and concerns about stigma—these may threaten psychological well-being. Participants reported witnessing tobacco-related illnesses and deaths in their relatives, and were also concerned for their own health. Perceived efficacy for quitting related to comments about willpower and the use of medications, which may aid quitting. Some reported adverse medication effects (eg, from nicotine patches) and/or being told that quit medications were not suitable for them (eg, varenicline). Stress and dependence were cited as barriers to quitting. When being asked questions about response efficacy for quitting, a few women held the perception that quitting smoking could bring on serious diseases as they had seen elders succumb to cancer after quitting.

Protection responses were illustrated by comments about protecting children and babies from tobacco smoke, concerns about children taking up smoking and wanting to be a good role model for children. Those who said smoking was ‘not a problem’, or they did not think much about their smoking illustrated fear control responses. Some of the younger men gave the impression that they were ‘bullet-proof’.29

Many volunteered at the first question that they wanted to quit smoking, thus indicating an intention to stop. Reasons given for not wanting to quit were mainly stress and enjoyment (mostly by women), and dependence (mostly by men).
**DISCUSSION**

We examined the predictors of intentions to quit in a community sample of Aboriginal smokers of reproductive age in regional NSW, and analysed qualitative responses to the open-ended questions in the survey. To the best of our knowledge, this is the first study to include variables from the RBD Scale as predictors of intentions to quit smoking in an Indigenous population. Perceived threat levels were high in this sample (77%), and 79% of participants reported that home smoking bans were implemented (86% of those with children at home), suggesting that the majority of participants were familiar with messages about smoking harms and smoke-free environments. Predictors of intentions to quit smoking (in the next 3 months) included high perceived efficacy and ‘previously consulted with a doctor or HP’. ‘Smoking not doing harm right now’ was inversely associated with intentions to quit smoking, implying a lack of immediacy of threat and/or lack of priority for quitting. Perceived threat was inversely associated with intention to quit, but the 95% CI just included 1.0. The high level of perceived threat in the sample made it difficult to analyse whether perceived threat was a confounder or an effect modifier.

Some variables, which might have been expected to be significant according to previous research, such as whether most of the participant’s family/social circle smoked, the number of smokers in the house or the age at first cigarette, were not associated with intention to quit, even in crude analyses. Neither was educational level, or other socioeconomic indicators, but this sample from a low socioeconomic region may have been too homogeneous to detect differences. However, socioeconomic disadvantage may impact on the short-term success of quit attempts. Although we were not able to demonstrate an interactive effect with different levels of perceived threat and efficacy on quit intentions in this study, complex interactions have been suggested by the RBD Scale validation.

The qualitative data added richness to the quantitative findings and confirmed some of the intensity implied by the high perceived threat levels, with an emphasis on disgust and health concerns in many. Several of the qualitative themes and subcategories in this study have been previously noted in Indigenous Australian smokers, namely: the social norms and family influences of smoking, association of smoking with alcohol intake, concerns about the health effects and the financial costs, protecting children from tobacco smoke, a desire to quit smoking, concerns about nicotine dependence, the stigma of smoking and smoking as a stress-reliever and stress as a barrier to quitting. The exacerbation of stress when not smoking may be interpreted as an overlap with nicotine dependence and withdrawal symptoms, as described previously in this population. The importance of willpower for quitting may be allied to the concept of resilience for Indigenous smokers, which in turn can be augmented with social and professional support.

A systematic review of studies across several vulnerable populations in high-income countries, including Indigenous peoples, reported that smoking was used as a coping mechanism, a way to deal with stressors in everyday life and a barrier to quitting. This review also demonstrated that historical, social and cultural norms fostered continued smoking and was a barrier to quitting within Indigenous peoples. The low ratings for HP support in our sample were also confirmed by Twyman et al’s systematic review, suggesting a lack of support.

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**Table 2** Association between variables and intentions to quit smoking† in 120 Aboriginal smokers aged 18–45 years from the Mid-North Coast, New South Wales, Australia

<table>
<thead>
<tr>
<th>Variables in the model</th>
<th>N</th>
<th>Unadjusted OR (95% CI)</th>
<th>Adjusted OR (95% CI)‡</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Predictors</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High perceived efficacy</td>
<td>63</td>
<td>3.59 (1.62 to 7.98)**</td>
<td>4.8 (1.78 to 12.93)**</td>
</tr>
<tr>
<td>Consulted with a doctor/HP currently/previously</td>
<td>63</td>
<td>4.26 (1.89 to 10)*****</td>
<td>3.82 (1.43 to 10.2)**</td>
</tr>
<tr>
<td>‘Smoking is not doing me harm right now’</td>
<td>24</td>
<td>0.17 (0.06 to 0.44)****</td>
<td>0.25 (0.08 to 0.8)*</td>
</tr>
<tr>
<td><strong>Confounders</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High perceived threat</td>
<td>93</td>
<td>0.73 (0.29 to 1.83)</td>
<td>0.31 (0.09 to 1.05)</td>
</tr>
<tr>
<td>Protection responses</td>
<td>84</td>
<td>2.97 (1.33 to 6.67)**</td>
<td>1.35 (0.44 to 4.12)</td>
</tr>
<tr>
<td>Fear control responses (denial, etc)</td>
<td>62</td>
<td>0.36 (1.16 to 0.8)*</td>
<td>0.65 (0.24 to 1.78)</td>
</tr>
<tr>
<td>Complete home smoking ban</td>
<td>95</td>
<td>2.13 (0.87 to 5.26)</td>
<td>1.67 (0.55 to 5.11)</td>
</tr>
<tr>
<td><strong>Variables in model not confounders</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender – Male</td>
<td>58</td>
<td>0.66 (0.24 to 1.81)</td>
<td>NA</td>
</tr>
<tr>
<td>Age 18–24</td>
<td>36</td>
<td>1.0</td>
<td>NA</td>
</tr>
<tr>
<td>25–34</td>
<td>41</td>
<td>1.16 (0.34 to 3.96)</td>
<td>NA</td>
</tr>
<tr>
<td>35–45</td>
<td>44</td>
<td>0.96 (0.27 to 3.36)</td>
<td>NA</td>
</tr>
<tr>
<td>Heaviness of Smoking Index</td>
<td>0.91 (0.27 to 3.36)</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

*p<0.05; ** p<0.01; ***p<0.001.
†Assessed from intention to quit (in next 3 months) scale with a median split.
‡Contribution of independent variables to the OR is shown, while controlling for the effects of the others.
HP, health professional.
from health and service providers for quitting in vulnerable populations in general, including Indigenous peoples.

However, ours is the first study as far as we know to report intense expressions of disgust for smoking, and regret for starting in this Australian Indigenous population. Disgust has been linked with the moralisation of smoking, rejection and stigmatisation. Disgust has been reported in qualitative studies with disadvantaged populations in general, including Indigenous peoples. Regret was reported as a near universal experience in 90% of smokers from high-income countries in the ITC study. Regret was associated with perceived addiction and failed quit attempts, but not with ethnicity.

Strengths of the study were the novel approach to researching smoking in this population, the high response rate and recruitment in a wide variety of community settings, using face-to-face interviews, which accommodated for participants with low literacy and allowed for capturing the participants' responses to open-ended questions. Several limitations of this study should be noted. It was a small sample in one region, and findings may not apply to Indigenous peoples of diverse regions and nations. As with any such research, selection and information bias may be operant (the survey relied on self-report). By limiting the study to current smokers, we were not able to assess how ex-smokers perceived professional support for quitting. The qualitative data relied on documenting the participant's comments on the computer tablet or paper survey, rather than audio recording and transcribing the dialogue. This meant the quotes were approximated. We considered that audio recording would be too intrusive for a survey of this nature.

The relevance of these findings in an Aboriginal community sample of reproductive age, where prevalence is slow to decline, is that these factors can be used to guide strategies for cessation.

### Implications for practice and policy

It is important to encourage Aboriginal smokers of reproductive age to (1) make more quit attempts and (2) support those quit attempts to give smokers a better chance of success. Smokers in this age range have much to gain by reducing exposure to babies and children, and protecting their own health as quitting before age 40 is essential for maximum health benefits.

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**Table 3** Themes, subcategories and examples of comments made in response to open-ended questions in the study with 121 Aboriginal smokers in regional New South Wales, Australia

<table>
<thead>
<tr>
<th>Theme</th>
<th>Subcategory</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Negatives about smoking</strong></td>
<td>Disgust</td>
<td>'I hate it’, ‘horrible’, ‘disgusting’, ‘filthy dirty habit’, ‘shitty’, ‘it stinks’</td>
</tr>
<tr>
<td></td>
<td>Dependence</td>
<td>‘too far gone to break the habit’, ‘I depend on it’, ‘very addictive’</td>
</tr>
<tr>
<td></td>
<td>Regret</td>
<td>‘didn’t think about what I was doing when I was younger’, ‘wish I never started’</td>
</tr>
<tr>
<td></td>
<td>Cost</td>
<td>‘very expensive’, ‘over paying price’</td>
</tr>
<tr>
<td>Health effects</td>
<td>Stigma</td>
<td>‘really bad social stigma’, ‘fed up being told we’re bad’</td>
</tr>
<tr>
<td></td>
<td>Health</td>
<td>‘watched my father die from heart disease...sits in the back of your mind’, ‘just lost my mother from cancer...don’t want to end up like her’</td>
</tr>
<tr>
<td></td>
<td>Protecting others</td>
<td>‘don’t want to touch baby with smoking hands’, government should ban cigarettes, ‘break the cycle’</td>
</tr>
<tr>
<td></td>
<td>Misconceptions</td>
<td>‘I’ve seen elders give up then develop cancer’, ‘I’m scared quitting will cause cancer’</td>
</tr>
<tr>
<td>Quitting</td>
<td>Wanting to quit</td>
<td>‘don’t want to smoke any more’, ‘wish I could give up’, ‘I’m trying to quit’</td>
</tr>
<tr>
<td></td>
<td>Willpower</td>
<td>‘it’s a matter of willpower’, ‘I know my own willpower’</td>
</tr>
<tr>
<td></td>
<td>Support</td>
<td>‘would like to have group support, not do it alone’</td>
</tr>
<tr>
<td></td>
<td>Quit medications</td>
<td>‘patches don’t work for me’, doctor told some that medication was unsuitable, requests for further information, desire to try medication</td>
</tr>
<tr>
<td>Denial</td>
<td>Smoking is no problem</td>
<td>‘don’t think much about it’, ‘not much to say about it’, ‘don’t really see myself as a smoker’</td>
</tr>
<tr>
<td></td>
<td>Quitting not a priority</td>
<td>‘not worried about quitting at the moment’, ‘couldn’t be bothered [to quit]’, ‘smoking is a convenience’</td>
</tr>
<tr>
<td>Social aspects</td>
<td>Enjoyment</td>
<td>‘I like it, makes me feel better’, ‘I enjoy having a cigarette’, ‘more of a social thing’, ‘doing it with the crowd’, ‘family all smoked’</td>
</tr>
<tr>
<td></td>
<td>Social and family influences</td>
<td>‘a few more with drinks’, ‘need a smoke to go with a drink’</td>
</tr>
<tr>
<td></td>
<td>Alcohol</td>
<td>‘gets me through the day’, ‘calms your nerves’, ‘helps me cope with stress and anxiety’, ‘tried to give up often...but it’s relaxing’, ‘be stressed out all day [if didn’t smoke]’</td>
</tr>
<tr>
<td>‘Smoking helps me cope’</td>
<td>Stress relief</td>
<td>‘sit and have a smoke for 5 minutes and I can think’, ‘time out from the kids’</td>
</tr>
<tr>
<td></td>
<td>Stress as barrier</td>
<td>‘that’s why I restarted smoking, to loose weight [after childbirth]’</td>
</tr>
</tbody>
</table>

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Identifying those who are more likely to make a quit attempt, may enable tailoring of messages and supportive approaches. As perceived efficacy was an important predictor in this population, tobacco control messages could be strengthened with more focus on building efficacy for quitting, such as increasing motivation and vicarious achievement through real testimonials from successful quitters. Self-efficacy may be enhanced through acknowledging incremental success via the clinical encounter. Having access to evidence-based treatment will also increase perceived efficacy, and is vital for those who cannot quit unaided. A few misperceptions may need to be addressed, with some women being caught between the threat from smoking and fear of quitting as a potential instigator of cancer. Increasing knowledge and health literacy can be easily achieved through a variety of means. Capitalising on smokers’ feelings of regret, if confirmed by other studies, may be possible through careful social marketing guided by Aboriginal community consultation. Regret has been a theme in some of the Indigenous ‘Rewrite Your Story’ social marketing campaigns. However, the ‘pedagogy of disgust’ is more controversial as a persuasive devise. Lupton argues that there is insufficient recognition of the unintended consequences of provoking disgust in tobacco control campaigns, as disgust can marginalise already vulnerable populations, and create disempowerment rather than choice.

If a patient had previously consulted with a doctor/HP about quitting smoking, they were nearly four times as likely to have a time-defined intention to quit smoking, suggesting that these smokers should receive priority for further support from clinicians. The low ratings of perceived support from an HP implies that cessation approaches, the patient experience of quit support, and/or access to services could be improved, or that the population has an unrealistic expectation of what support is available. Medical professionals have a duty to provide high quality equitable support in a culturally competent manner to all smokers. Qualitative research reported that positive interactions from health professionals were important to foster success for Aboriginal ex-smokers. One of the subtle barriers to cessation for disadvantaged smokers is service level reinforcement of smoking, or smoking being overlooked as a major priority.

This study may inform policies and practices about how antitobacco and cessation messages could be used in regional strategies and clinical interventions for smoking cessation for Aboriginal smokers in this age range. We cautiously suggest that improvements could be achieved through clinician training, offering all Aboriginal smokers evidence-based management for smoking including pharmacotherapy and counselling, personalisation of health promotion messages based on efficacy for this age-group and addressing any structure barriers for access.

While the above approaches are not new, it makes good translational sense to ensure that they are consistently applied in this population. Nonetheless, few cessation interventions have been designed to enhance efficacy. In an Aboriginal population, like this one on the Mid-North Coast NSW, further heightening of the already high perceived threat levels may be not required, and could possibly be counterproductive. This study has implications therefore for regional health promotion programmes that could assess levels of threat and efficacy and on the basis of this provide tailored messages and interventions. Those with intentions to quit smoking may not change their behaviour due to the attitude-behaviour gap, so a prospective longitudinal study is required to determine if these, and other predictors, hold true for quitting success.

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Contributors GG was responsible for the concept and design of the project, developing and adapting the survey instruments and digital format, testing the suitability of the survey for Aboriginal participants, conducting surveys, training and supervising Aboriginal research assistants, collating, analysing and interpreting results and writing the reports and manuscripts. KW contributed to the research design and statistical analysis, checked all statistical findings and critically reviewed the manuscripts. AM advised on aspects related to tobacco smoking, smoking risk behaviours and the survey, qualitative analysis and a critical review of the manuscripts. VOJ as the Aboriginal academic advisor advised on the Aboriginal community consultation processes, recruitment and the cultural interpretation of results. AC oversaw the study and advised on all aspects, including assisting with the logistic regression, advising about the presentation of results and critical reviewing all manuscript drafts. Aboriginal research assistant EJW and Aboriginal research volunteer SJ recruited and interviewed participants and contributed to the qualitative data analysis and its interpretation.

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cessation specialists; receives royalties from books on smoking cessation and has a share in a patent of a nicotine delivery device.

Ethics approval Ethics approval was granted by the Aboriginal Health and Medical Research Ethics Committee and ratified by James Cook University and Southern Cross University Ethics Committees, and adheres to guidelines for Aboriginal and Torres Strait Islander research.11

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement Information regarding unpublished data is available by emailing the first author. The unpublished data comprise the results of the Smoking Risk Assessment Target and the Motivation to Stop Smoking Scale in the sample, referred to in our protocol.21

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