Introduction

There is growing international interest in ending the tobacco epidemic. In New Zealand (NZ), the Government has a goal of a “Smokefree Nation by 2025” (i.e. <5% smoking prevalence). This is to benefit the health of all NZers but there is a particular need to reduce health inequalities by improving health for the Māori population (indigenous people). Daily smoking prevalence in 2012 was 17% in NZ adults, but was over 40% for Māori. Smoking rates are also much higher among socially disadvantaged groups.

To inform considerations around achieving a smokefree nation goal, our research questions were:

(1) What will the smoking prevalence be in 2025 under current trends?
(2) What annual changes in initiation and net annual cessation rates will be required to achieve <5%?

Methods

A dynamic Markov model was developed using Census and Health Survey data from 1981 to 2012 to calculate changes in initiation by age 20 and net annual cessation rates, by sex, age, ethnic group and epoch. The following are the modelling steps:

1) Establish recent trends with the ‘base model’
2) Use outputs from (1) for the most recent epoch as inputs in the ‘forecasting model’ for future business-as-usual (BAU) projections

A Markov process was used to estimate the population counts by sex, age and calendar year post-1981, parameterised in terms of annual (smoking-specific) mortality rates and annual cessation (i.e. transition probabilities from current to ex-smoker). The model was then ‘solved’ by optimising the net annual cessation (by sex by 20-34, 35-54 and 55+ year age-groups, and three time periods 1981-1992, 1993-2001, 2002-2011) that minimised the squared difference in estimated population size compared to census population counts and census/survey smoking prevalence (with the survey estimates weighted by the inverse of their variance). Uncertainty in annual cessation rates (i.e. 95% uncertainty intervals) were estimated with Monte Carlo simulation, as described by Gartner et al, using the Ersatz add-in (www.epigear.com).

Results

• Annual net cessation rates ranged from -3.0 to 6.1% across demographic groups
• Under BAU, smoking prevalence by 2025 was 10.7% (9.5-12.1%) and 8.8% (7.8-10.1%) for non-Māori males and females, and 30.0% (25.2-35.6%) and 37.3% (33.2-42.0%) for Māori
• Achieving <5% by 2025 requires net cessation rates of 10% for non-Māori and 20% for Māori with halving or quartering of initiation rates (Fig 1)

Discussion

Achieving <5% smoking prevalence by 2025 appears feasible but will require sizeable increases in cessation among non-Māori (to ~10% per annum), and large increases for Māori (to ~20% per annum), in both instances accompanied by strong reductions in initiation.

This will require continued well-established evidence-based tobacco control interventions (e.g. continuing the current pattern of annual tobacco tax increases), as well as supplementary interventions for population groups with highest smoking rates (e.g. intensive mass media campaigns, enhancing intensive smoking cessation support that is both targeted and culturally appropriate (Fig 2)). For countries with indigenous politicians, it will be important that they are also key leaders in tobacco control policy at the national and local level. As per such leadership in NZ, see Fig. 3.

Major new endgame approaches may also need to be adopted, such as:

• a sinking lid on tobacco supply
• a phase-down of nicotine levels in tobacco
• a smoker’s licensing system

Conclusions

While the smokefree goal (<5% by 2025) appears feasible for NZ, greatly increased cessation rates would be required, particularly for Māori. Intensified established tobacco control interventions such as higher tobacco taxes will definitely be needed, possibly along with major endgame strategies.

References


Fig. 1: Forecast of non-Māori (top) and Māori (bottom) smoking prevalence (sexes combined) for business-as-usual and other scenarios.

Fig. 2: Promoting “auahi kore” (smokefree in Māori language)

Fig. 3: Tariana Turia, Associate Minister of Health & Māori Party Leader