The tobacco-free generation proposal

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ABSTRACT

The tobacco-free generation proposal advocates legislation precluding the sale and supply of tobacco to individuals born after a certain year. The measure is aimed at overcoming defects with current youth access laws that suffer from rite-of-passage and mixed signalling effects. Since its introduction in 2010, the proposal has attracted international attention, highlighting a number of matters that the present short article discusses. Efficacy issues, including retailer compliance, supply by surrogates and illicit sales, are addressed in the broader setting of community adherence to legislation. Encouragement for the likelihood of successful implementation is provided by historical precedents. In principle objections, relating to choice and generational fairness, are considered against the criteria of consistency and proportionality. It is concluded that the measure’s emphasis on the welfare of future generations and its regard for the interests of existing stakeholders provide a feasible opportunity for the ultimate eradication of tobacco supply in appropriate jurisdictions.

INTRODUCTION

More than 80% of smokers start by age 18, and virtually all by 26. Therefore, preventing youth initiation may be the key to ending the tobacco epidemic. The preventive measure considered here is the tobacco-free generation proposal: In addition to existing laws, prevent supply of tobacco to those born in or after a specified year, such as the year 2000.

This article first addresses the logic of existing youth access laws, the arguments that led to their introduction and the less evident reasons for their shortcomings. To appreciate why such laws have been generated by the measure and subsequent developments, including its unanimous support in Tasmania, a jurisdiction aligned with the Framework Convention on Tobacco Control (FCTC), it is therefore timely to provide brief comment on issues raised in such debate.

RATIONAL FOR EXISTING LAWS

In recognising both the difficulty of forcing addicts to quit and the importance of preventing initiation among teenagers, many jurisdictions have introduced restrictions on supply (including sale) of tobacco to those under a certain age. Although many people adhere to these laws, evidence supporting their effectiveness is limited. To understand why, it is useful to reflect on what makes a law effective.

EFFICACY OF LAWS

Figure 1 highlights factors influencing public adherence to a law. It is important to attend to personal and social influences in designing statutes, rather than assume that instrumental factors (deterrents) alone suffice.

CURRENT DEFICIENCIES

Both large-scale questionnaire surveys and intensive interviewing indicate that the primary initiators of teenage consumption are:

1. peer influence: predominantly among same-age friends/acquaintances
2. the desire to appear grown-up/look cool.

For example, 62% of European women smokers surveyed and another 26% as a reason for smoking initiation (tables 3 and 6 in the cited article); the most proximal factor associated with smoking behaviour in these schools is the prevalence of the behaviour among an adolescent’s peers; 89% of school-going daily smokers questioned had ever given tobacco to an underage teen, and 85% of that group had given to a same-age friend or acquaintance.

There are two important drawbacks to an ‘under-age’ restriction. First, it creates a rite-of-passage effect: 16- or 17-year-olds may think that by smoking they appear 18, as reflected in the tobacco industry’s ‘Kids don’t smoke’ campaigns. Second, it has an adverse signalling effect: If the government says that smoking is acceptable for an 18-year-old, then can it really be dangerous for a 16- or 17-year-old? Thus, the tobacco industry’s frequent boast is: ‘It’s a legal product.’ Moreover, its counterintuitive position undermines governmental authority.

In the above typology, underage laws (as specified by FCTC) attempt to rely on the instrumental and legitimacy aspects of compliance, but overlook countervailing influences that they establish with regard to the personal empirical, social descriptive and legitimacy modes.

Compare the anomalous current legal status of tobacco with other age-restricted activities and addictive harm-causing substances. Tobacco is the outlier: its legal status conforms neither to associated social norms nor to its empirical dependence hazard (tables 1 and 2). Table 3 compares the present legal permissions with actual choices being made, by age of first...
purchase, in Australia where adult tobacco prevalence is 16%, and the current smokers’ juvenile commencement rate of 80% is used.1

THE TOBACCO-FREE GENERATION PROPOSAL

The following pattern by which schoolchildren are introduced to cigarette consumption explains how reduction in retail sales induced only by instrumental measures (such as from FCTC Article 16) reduces cigarette consumption but not initiation, as, although packets are purchased less frequently, peer-sharing of individual cigarettes continues (figure 2). This pattern is vulnerable to a normative change within the peer group. If there are insufficiently many same-age peers willing to share and buy cigarettes from each other, then the purchase of a packet is more difficult for the novice smoker to justify, prompting a ‘tipping point’ in the group’s behaviour.

Therefore, avoiding expecting existing smokers to quit, and denying that smoking is acceptable from a particular age, the tobacco-free generation proposal names a future date (the effective date) after which there are to be no new recipients of tobacco products. In a country with an existing under-18 law, a suitable effective date is 1/1/2018 (corresponding to a birth date of 1/1/2000).

People born before the birth date are still able to be supplied with tobacco. For them, existing laws apply. However, people born subsequently may never be supplied with tobacco. For maximum social acceptance, and to minimise the number of teenagers becoming addicted prior to the effective date, the announcement of the measure should occur as many years in advance of the effective date as possible.

Impact on supply is obvious, but demand impact (removing personal empirical, social descriptive and legitimacy drawbacks of underage legislation) is also important. It addresses the rite-of-passage effect and enables peer influence to work in its favour: public health campaigns (especially where tobacco marketing is prohibited) are able to present smoking as a ‘last-century’ phenomenon. Over time, the age gap between teenagers and the visible smoking population steadily widens, facilitating a favourable ‘norm cascade’ of ever-lower smoking prevalence among late-teenage cohorts benignly influencing subsequent cohorts. Thus, enforcement becomes progressively easier: ‘the best law is one that so shapes social norms that it becomes self-enforcing’.16

Table 1  Age-restricted activities and their adult social norms

| Activity             | Social norm (for adults) |
|----------------------|--------------------------|
| Driving              | Encouraged               |
| Movie-going          | Encouraged               |
| Voting               | Encouraged               |
| Sex                  | Broadly encouraged       |
| Alcohol consumption  | Encouraged in moderation |
| Tobacco consumption  | Discouraged              |

Table 2  Hazardous addictive substances and their current legal status for availability to adults

| Substance            | Addictiveness | Legal status |
|----------------------|---------------|--------------|
| Alcohol              | Low           | Slightly restricted |
| Marijuana            | Low           | Banned       |
| Heroin               | High          | Banned       |
| Cocaine              | High          | Banned       |
| Methamphetamine     | High          | Banned       |
| Tobacco              | High          | Unrestricted |
The measure’s wording can be tailored so that eventually regulation of all dangerous addictive substances more properly reflects their relative hazards (see table 2).

ISSUES RAISED: Efficacy
Although widely accepted that the proposal would result in an improvement on the present situation, the following issues concern how large that improvement would be.

Retailer compliance
Because retailers can be important enablers of the proposal’s success, supporting policies should recognise their motivations. They are often apprehensive of losing a higher margin product line, and despite personal ethical inclinations may be fearful of losing customers to non-complying competitors (a social descriptive effect). Policies should both be instrumental and maximise awareness of competitors’ compliance. This ‘norm transformation’ can occur (in a vending-machine-free environment) with all tobacco retailers both licensed and counselled (see Precedents section below), numerous spot checks (until the new norm becomes established), a single infraction leading to license revocation (emphasising frequency of checking) and initial license revocations heavily publicised. Even with underage laws, similar policies have led to significant reductions in youth smoking.

Alternative supply
The concern is sometimes expressed that parents, older siblings or older friends will introduce tobacco consumption to the tobacco-free generation’s children. However, there are two grounds for reassurance. First, smoking initiation predominantly occurs in the company of same-age peers. Second, whereas currently many people act on an expectation that youth will eventually smoke, the proposed legislation will change that social descriptor, freeing people to align to personal ethical motives: one professional survey revealed 98.8% of respondents regarding it as important to protect children from ever taking up smoking. Compare laws mandating car seats for infants, and prohibiting smoking in vehicles in the presence of children, that, although difficult to enforce, succeed by virtue of their expressive function that clarifies the role of a ‘good parent’ when driving a car occupied by a child.

Regarding potential induction of adults by friends or colleagues, recall that currently, even with mixed legislative signals about the acceptability of smoking, only a small percentage of the adult population commences the practice of smoking (see table 3).

By avoiding forced cessation among existing users (another important class of stakeholders), the measure creates no new denied addicts needed to fuel a black market (despite likely tobacco industry supply efforts). Sales to the unaddicted depend on the desire for experimentation, the next topic. ‘The whole smoking process is part of the illicit pleasure category. This illicit pleasure will lose its illicity once they grow older... The cigarette is the entrance ticket to the hall of the adult society.’ Before I turned 21, the attraction of the whole bootleg culture of underage drinking was irresistible. It was the last frontier of the forbidden grown-up privileges. Evidently, it is the temporal nature of the forbiddance that makes forbidden fruit attractive. By contrast vandalism (perpetually forbidden) is relatively rare; this is despite the low likelihood of apprehension and its possibilities as a peer-group activity.

Precedents
Two well-established precedents for the proposal’s generational method for phasing out smoking concern opium smoking. The first was introduced in Formosa in 1900 (effective date, 1908): ‘first, to place the opium commodity under Governmental monopoly; second, to prohibit nonsmokers from acquiring the habit; third, to require the registration of all habitual smokers, who thereafter would be allowed to purchase the drug only upon presentation of a license, this in turn being shielded by legislative rule; fourth, to encourage smokers to abandon the habit; and, finally, to impress upon non-smokers the baneful influences on morals and on all progress which so surely follow in the wake of the habit.’ At the 1924 Geneva Conferences on Opium, statistics were produced to show a more than 80% reduction in opium smokers from 1908 to 1923.

The second instance occurred in British Ceylon in 1910 (effective date, 1911). In 1957 an independent commission reported that within 35 years opium use had been eradicated, and recommended the method as a model for dealing with then-current alcohol concerns.
In both cases, additional initiatives were introduced to enhance the effectiveness of the generational measure, in the areas of supply control, registration/licensing of addicts, cessation programmes and education, some along similar lines to proposals elsewhere in this Supplement.66 67

ISSUES RAISED: PRINCIPLES

Objections to the measure based on philosophical principles tend to fall into two key practical criteria: proportionality and consistency. For proportionality: how many deaths are acceptable to maintain the principle? (Noting the Willingness to Accept—Willfulness to Pay (WTA-WTP) disparity and framing effects, one could more bluntly ask: how many deaths would one be willing to induce to enforce the principle?) How does that number of deaths compare with the number who die annually from tobacco?

Consistency arguments require clarity about the principle concerned (which claims of ‘nanny states’ and ‘slippery slopes’ usually lack).65 Advocates of a principle often overlook past breaches of it that are now so widely accepted as to be unnoticed.

Denial of choice

Concerning consistency, there are numerous constraints on consumer choice, including sale of various toxic food and pharmaceutical substances, lead-based paints and asbestos insulation. Although tobacco industry spokespersons like to refer to ‘adult choice’, a more accurate depiction of the present situation is ‘child choice, adult addiction’; hence the description of tobacco as a ‘pediatric disease’.65 The reality (table 3) is that only 3% of future adult cohorts would have their desire for purchase instrumentally restrained by the proposal; the proposal’s major impact comes from its effect, both instrumental and normative, on the 13% who currently suffer underage initiation. Moreover, with the wording of the measure directed only to provision and sale, then even this 3% will remain able to grow tobacco for their own consumption.

For the proportionality test, compare this 3% with the approximately 20% of US adults who die prematurely from tobacco (including 2% from passive smoking).64

The addictiveness of tobacco is important in relation to the issue of choice. As ethicist Peter Singer notes: ‘Even setting aside the harm that smokers inflict on non-smokers, the free-to-choose argument is unconvincing with a drug as highly addictive as tobacco, and it becomes even more dubious when we consider that most smokers take up the habit as teenagers and later want to quit’.65 Well-known benchmarks for intervention versus choice include the Nuffield Intervention Ladder.66 67

Age discrimination

Cohort discrimination has already occurred widely, with examples such as introduction of compulsory education, compulsory immunisation and conscription, whether universal or non-universal determined by birthdate.68

As a further gauge of the applicability of the above principles of choice and age fairness, consider the following. If there becomes available a vaccine that is both safe and effective only if administered to children, is it responsible conduct to withhold free universal access on the grounds either that:

A. the children are not able to exercise adult choice whether or not to be vaccinated, or

B. the introduction of the vaccine would unfairly discriminate against those who are no longer young enough to be vaccinated?

Sometimes authorities have to make decisions on behalf of future generations; in the case of tobacco, former Australian Health Minister Roxon observes ‘We are killing people by not acting’.69

CONCLUSIONS

The observation that successful laws are those that generate popular compliance focuses attention on two main reasons why existing underage restraints on tobacco access have not achieved their objectives: the life-of-passage effect and confusing health signalling. These problems may be overcome by the tobacco-free generation measure—ending the legal provision of tobacco to the generations that have not yet commenced consumption. Careful attention to the determinants of efficacy of legislation shows how issues aired in public discussion of the proposal may be addressed. In-principle concerns are alloyed by consideration of consistency and proportionality criteria.

The emphasis of this measure on future generations, and its regard for the interests of existing stakeholders, makes it worthy of consideration as a surer path to the ultimate eradication of tobacco supply in jurisdictions where the social climate is conducive. In combination with supporting initiatives, it presents the opportunity finally to consign the tobacco problem to its rightful place in the grimy ashtray of history.

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REFERENCES

1 Frieden TA. Foreword, preventing tobacco use among youth and young adults: a report of the surgeon general. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion, Office on Smoking and Health, 2012.

2 Sebelius K. Message from the Secretary for Health and Human Services, preventing tobacco use among youth and young adults: a report of the Surgeon General. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion, Office on Smoking and Health, 2012.

3 Koh H. Message from the under-secretary for health, preventing tobacco use among youth and young adults: a report of the Surgeon General. Atlanta, GA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion, Office on Smoking and Health, 2012.

4 Khoo D, Chiam Y, Ng P, et al. Phasing-out tobacco: proposal to deny access to tobacco for those born from 2000. Tobacco Control 2010;19:355–60.

5 Summers L. Interview by BBC 7 June, 2012. http://www.bbc.co.uk/news/world-us-canada-18360140 (accessed Mar 2013).

6 Tasmanian Legislative Council. Hansard: 21 August, 2012 at 3.53pm. http://www.parliament.tas.gov.au/ParliamentSearch.jsp?query=3a403013-3861-493d-8b1e-7ac93d1c7d16doc/ (accessed Aug 2012).

7 Siegel M. Australia mulls further restrictions on cigarette sales. New York Times 22 August, 2012. http://www.nytimes.com/2012/08/23/business/global/23ht-tobacco23.html (accessed Aug 2012).

8 Scotsman.com. Scots smoking stats led to professor’s idea to ban smoking for anyone born after 2000. The Scotsman 7 September, 2012. http://www.scotsman.com/news/health/scots-smoking-stats-led-to-professor-s-idea-to-ban-smoking-for-anyone-born-after-2000-1-2513186 (accessed Aug 2012).

9 Daynard R. Stubbing out cigarettes for good. New York Times 3 March, 2013. http://www.nytimes.com/2013/03/04/opinion/two-paths-to-the-gradual-abolition-of-smoking.html (accessed Mar 2013).

10 Jarvik ME. The major evidence for nicotine’s addictiveness. Psychopharmacology 1995;117:18–20.
Endgame proposal

Tobacco Advisory Group of the Royal College of Physicians. Nicotine addiction in Britain. London: Royal College of Physicians, 2000.

Evolution of the Tobacco Industry Positions on Addiction to Nicotine: A report prepared for the Tobacco Free Initiative, World Health Organization. WHO Tobacco Control Papers, Univ Calif., San Francisco, 2008.

Lawson H. One Hundred and Three. In: A Fantasy of Man: Henry Lawson Complete Works 1901–1922 (ed. Cronin L). Sydney: Lansdowne 1984:371–4.

Stead LF, Lancaster T. A systematic review of interventions for preventing tobacco sales to minors. Tobacco Control 2000;9:169–76.

Crawford MA, Balch GI, Memmelstein R, et al. Responses to tobacco control policies among youth. Tobacco Control 2002;11:14–9.

Blankie DD, da Costa e Silva V. Tobacco Control Legislation: an introductory guide. 2nd edn. Geneva: World Health Organization, 2004.

Berrick AJ. Determinants of adherence to a statute—a typology. Submitted for publication, 2013.

Oh DL, Heck JE, Dresler C, et al. Determinants of smoking initiation among women in five European countries: a crosssectional survey. BMC Public Health 2010;10:74–84.

Chang H-Y, Wu W-C, Cheng JY, et al. The incidence of experimental smoking in school children: an 8-year follow-up of the Child and Adolescent Behaviors in Long-term Evolution (CABLE) study. BMC Public Health 2011;11:844–52.

Evans WD, Price S, Blahut S, et al. Social imagery, tobacco independence, and the TruthSM campaign. J Health Comm 2004;9:425–41.

Cyp2. 18 Oct 1977. Brown & Williamson. http://legacy.library.ucsf.edu/tid/jy51100 (accessed 4 Apr 2013).

Green HD, Horta M, de la Haye K, et al. Peer influence and selection processes in adolescent smoking behavior: a comparative study. Nicotine Tob Res 2013;15:534–41.

Forster J, Chen V, Blaine T, et al. Social exchange of cigarettes by youth. Tob Control 2003;12:148–54.

The Tobacco Institute of Hong Kong Media Release (May 29, 1990) Bates et al.

Green HD, Horta M, de la Haye K, et al. Peer influence and selection processes in adolescent smoking behavior: a comparative study. Nicotine Tob Res 2013;15:534–41.

Forster J, Chen V, Blaine T, et al. Social exchange of cigarettes by youth. Tob Control 2003;12:148–54.

The Tobacco Institute of Hong Kong Media Release (May 29, 1990) Bates 250119205.

Wakefield M, Michelk K, Perry CL. “Stay away from them until you’re old enough to make a decision”: tobacco company testimony about youth smoking initiation. Tob Control 2006;15:iv44–53.

Clark PI. Factors associated with tobacco sales to minors: lessons learned from the FDA compliance checks. J Am Med Assoc 2000;284:729–34.

Imperial Tobacco New Zealand spokesperson Brendan Walker (May 24, 2012) http://www.nzherald.co.nz/business/news/article.cfm?c_id=3&objid=10880246 (accessed Mar 2013).

WHO Framework Convention on Tobacco Control. Geneva: World Health Organization 2005. 29 Tobacco Institute of Australia Limited. Submission on the advertising of tobacco products presented to the West Australian Committee on the regulation of tobacco advertising. n.d. Brown & Williamson. http://legacy.library.ucsf.edu/tid/cyc3f000 (accessed Mar 2013).

Tobacco Institute of Australia Limited. Submission on the advertising of tobacco products presented to the West Australian Committee on the monitoring of tobacco advertising. n.d. Brown & Williamson. http://legacy.library.ucsf.edu/tid/cyc3f000 (accessed Mar 2013).

Woody GE, Cottler LB, Cacciola J. Severity of dependence: data from the DSM-IV field trials. Addiction 1993;88:1573–9.

United Nations International Drug Control Programme (UNDCP). World Drug Report. Oxford: Oxford University Press, 1997. Regulation–Legalization Debate pp.198–9.

Nutt D, King LA, Saulsbury W, et al. Development of a rational scale to assess the harm of drugs of potential misuse. Lancet 2007;369:1047–53.

Intergovernmental Committee on Drugs, National Tobacco Strategy 2012–2018: Draft for Consultation. Canberra: Department of Health and Ageing, 2012.

Gruber J, Zipman J. Youth smoking in the United States: evidence and implications. In: Gruber J. Risky behavior among youths: an economic analysis. Chicago: Univ Chicago Press, 2001: 69–120.

Gruber J. Private communication 2013.

Schelling TC. Micromotives and Macrobehavior 1978.

Sunstein CR. Social norms and social roles. Columbia Law Review 1996;96:903–68.

http://www.tobaccofreeregistration.info

Posner EA. Law, economics and efficient norms. Univ PA Law Rev 1996;144:1697–744.

Tobacco Retailers Alliance. The future of tobacco policy in Scotland. http://www.tobaccoretailersalliance.org.uk/index.php?option=com_content&view=article&id=75:the-future-of-tobacco-policy-in-scotland&catid=18:blog (accessed Mar 2013).

Nolan JM, Schultz PW, Cialdini RB, et al. Normative social influence is underdetected. Pers Soc Psychol Bull 2008;34:913–23.

Cialdini RB, Demaine L, Sagarin BJ, et al. Managing social norms for persuasive impact. Soc Influence 2006;1:3–15.

O’Byrne M. Fewer tobacco retailers selling to children. Ministry of Health press release, Hobart Tasmania: 24 December 2010.

Jason LA, Ji PY, Anes MD, et al. Active enforcement of cigarette control laws in the prevention of cigarette sales to minors. J Amer Med Assoc 1991;266:3159–61.

Altman DG, Foster V, Rasenick-Douss L, et al. Reducing the illegal sale of cigarettes to minors. J Am Med Assoc 1989;261:80–3.

Difranza JR. Which interventions against the sale of tobacco to minors can be expected to reduce smoking? Tob Control 2012;21:436–42.

Woodward AC, Henley PP, Wilson DJ. Banning tobacco sales in Massachusetts' pharmacies. J Am Coll Nutr 2012;31:145–8.

Levinson AH, Henderstrom S, Byers TE. The ID effect on youth access to cigarettes. Tob Control 2002;11:296–9.

Cummings KM, Scandria E, Peacheck TF, et al. Where teenagers get their cigarettes: a survey of the purchasing habits of 13–16 year olds in 12 US communities. Tob Control 1992;2:264–7.

McAdams RH. The origin, development, and regulation of norms. Mich Law Rev 1997;96:338–433.

Organized Crime and Corruption Reporting Project. Big trouble at big tobacco. 4 November 2011. https://reportingproject.net/troubles_with_big_tobacco/ (accessed Mar 2013).

Smoking-Cigarettes and Advertising. 00 1975. Brown & Williamson. http://legacy.library.ucsf.edu/tid/ubh04f00 (accessed 4 Apr 2013).

Pei N. Yale in denial. Yale Daily News 2012; September 28. http://www.yaledailynews.com/news/2012/sep/28/pei-yale-in-denial/ (accessed Mar 2013).

Arnett JJ. Sensation seeking, aggressiveness, and adolescent reckless behavior. Pers Individual Differences 1996;20:693–702.

Mizuno, K. Japan’s crusade on the use of opium in Formosa. North Am Rev 1909;189:274–9.

Willoughby WW. Opium As an International Problem. Johns Hopkins, 1925. p.118.

Report of the Prohibition Commission. Ceylon: 1957.

Chapman S. The case for a smoker’s license. PLoS Med 2012 9e1001342.

Brown TC, Gregory R. Why the WTA-WTP disparity matters. Ecol Econ 1999;28:323–335.

Horowitz JK, McConnell. A review of WTA/WTP Studies. J Environ Econ Manag 2002;44:426–47.

Kahneman D, Tversky A. Choices, values, and frames. Am Psychol 1984;39:341–50.

Enoch D. Once you start using slippery slope arguments, you’re on a very slippery slope. Oz J Leg Stud 2001;21:629–47.

Kesler D. Nicotine addiction: a pediatric disease. J Pediatrics 1997;130:518–24.

Schane RE, Glantz SA. Education on the dangers of passive smoking: a cessation strategy past due. Circulation 2008;118:1521–3.

Singer P. Should we ban cigarettes? November 11, 2011. http://www.project-syndicate.org/commentary/should-we-ban-cigarettes/ (accessed Mar 2013).

Nuffield Council on Bioethics. Public Health: Policy process and practice. London: Nuffield Council on Bioethics, 2007. http://www.nuffieldbioethics.org/public-health/public-health-policy-process-and-practice (accessed Mar 2013).

Walton M, Mengwasser E. An ethical evaluation of evidence: a stewardship approach to public health policy. Public Health Ethics 2012;5:16–21.

Levi M. Consent, dissent and patriotism. Cambridge: Cambridge University Press, 1997.

Kirby T. Australia considers string of preventive health measures. Lancet 2009;374:963.