Adolescent smoking decline during California’s tobacco control programme

J P Pierce, M M White and E A Gilpin

Tob. Control 2005;14:207-212
doi:10.1136/tc.2004.010116

Updated information and services can be found at:
http://tc.bmjjournals.com/cgi/content/full/14/3/207

These include:

References
This article cites 34 articles, 17 of which can be accessed free at:
http://tc.bmjjournals.com/cgi/content/full/14/3/207#BIBL

1 online articles that cite this article can be accessed at:
http://tc.bmjjournals.com/cgi/content/full/14/3/207#otherarticles

Rapid responses
You can respond to this article at:
http://tc.bmjjournals.com/cgi/eletter-submit/14/3/207

Email alerting service
Receive free email alerts when new articles cite this article - sign up in the box at the top right corner of the article

Topic collections
Articles on similar topics can be found in the following collections

Smoking (978 articles)
Tobacco use (youth) (136 articles)

Notes

To order reprints of this article go to:
http://www.bmjjournals.com/cgi/reprintform

To subscribe to Tobacco Control go to:
http://www.bmjjournals.com/subscriptions/
Adolescent smoking decline during California’s tobacco control programme

J P Pierce, M M White, E A Gilpin

Objective: California’s comprehensive tobacco control programme was 13 years old in 2002; by then, children entering adolescence at the start of the programme were young adults. This study examines whether adolescent smoking declined over this period, whether any decline carried through to young adulthood, and whether it was specific to California.

Setting and participants: Most data were from the 1990–2002 California Tobacco Surveys (CTS) (adolescents 12–17 years, > 5000/survey, young adults 18–24 years, > 1000/survey). Additional data were from the national 1992/93–2001/02 Current Population Survey (CPS) (young adults 18–24 years, > 15 000/survey).

Results: Over the 13 year period in California, ever puffing declined by 70% in 12–13 year olds, by 53% in 14–15 year olds from 1992–2002, and by 34% in 16–17 year olds from 1996–2002 (CTS). As noted, the decline commenced progressively later in each older group. Smoking experimentation (1+ cigarettes) and established smoking (> 100 cigarettes in lifetime) showed similar patterns. Compared to 1990, the percentage of California young adults (CTS data) who ever experimented declined by 14%, with half of the decline from 1999–2002. CPS young adult smoking prevalence (established and now smoke everyday or some days) was constant in the rest of the USA over the entire period, but California showed a recent 18% decline from 1998/99 to 2001/02.

Conclusions: California’s comprehensive programme may have kept new adolescent cohorts from experimenting with cigarettes. Low young adolescent experimentation rates at programme start appeared to carry through to young adulthood, resulting in a recent drop in young adult smoking prevalence in California not observed in the rest of the USA.

California was the first state in the USA to introduce a statewide tobacco control programme, with ongoing funding guaranteed from a dedicated portion of a voter approved $0.25/pack cigarette excise tax increase that took effect in 1989. The master plan for the programme specified that reducing adolescent smoking was a primary goal. The plan envisioned that this goal would be achieved by implementing a comprehensive tobacco control programme, with additional goals of encouraging smoking cessation among adult smokers and protecting non-smokers from the health dangers of secondhand smoke. It was hypothesised that achievement of these goals would produce changes in the general cultural norms about tobacco use leading to a decrease in adolescent smoking. This comprehensive approach differs from other, more recent approaches that focused solely on adolescents, such as the Florida and American Legacy Foundation “Truth” campaigns. While the California programme has been associated with both lower per capita cigarette consumption and adult smoking prevalence, evidence for a sustained effect on smoking initiation has not been assessed.

There are several ways that California’s programme could influence smoking behaviour in young adolescent cohorts. First, it could delay or prevent any experimentation with cigarettes. Successful school prevention programmes throughout the 1970s and 1980s were unable to prevent experimentation, but they did manage to delay it from the early to older adolescent years. A number of investigators have noted that the earlier people initiate smoking, the more likely they are to eventually become high consumption smokers and experience greater difficulty in quitting. While preventing any experimentation would be the optimal outcome, delaying it would still result in long term health benefits for the population, since late initiators might not smoke as much and be more likely to successfully quit. Also, the programme might reduce the likelihood that an experimenter would become an established smoker.

Although there were wide yearly fluctuations in funding for California’s programme between 1990 and 2002, on average it spent just under $3 per person per year to achieve its goals. From its inception, the programme provided separate budgets for state directed activities through the Department of Health Services (DHS), as well as a programme specifically for schools directed by the Department of Education (DE). In addition to its multiple community based programme efforts to curb tobacco use, the DHS efforts supported an ongoing anti-tobacco mass media campaign. Both components focused on the following major areas: (1) reducing exposure to secondhand smoke, (2) reducing underage access to tobacco products, (3) promoting smoking cessation, and (4) countering the marketing strategies of the tobacco industry. Legislation to enable the California Tobacco Control Program required that all schools become tobacco-free by 1996. The DE programme initially focused on funding curricula for all elementary and middle schools based on attendance. Starting in 1995, prevention and smoking cessation education funding for high schools was available on a competitive basis; 66% of all high schools were supported by 1996/97. A requirement for a high school to receive funding support was that it immediately implement a smoke-free policy. Elementary and middle schools...
have had smoke-free policies since 1952; however, enforcement of these policies was likely not rigorous or consistent.

In this article, we present trends for several measures of early smoking behaviour in California adolescents, using data from the successive, cross sectional, population based California Tobacco Surveys (CTS), conducted every three years from 1990 to 2002. We focus on the age window from 12 to 24 years; age 12 years is the youngest age surveyed in the CTS, and age 24 years is identified in tobacco industry documents as the age after which few people initiate smoking.

The 13 year period for these trends (1990–2002) means that all 12 year olds in 1990 had matured through this initiation window by 2002. Thus, 2002 is the earliest year that we can assess whether the programme not only reduced experimentation among new cohorts of adolescents, but also whether it was associated with a permanent decline in ever smoking in those who had matured through the initiation age window. To identify whether young adult trends were unique to California, we compared California data with data from all other states in the USA using the national Current Population Surveys (CPS).

METHODS
Data sources
California Tobacco Surveys (CTS)
The CTS are large cross sectional, random digit dialled, population based household surveys. They were conducted in English or Spanish in 1990, 1992, and every three years between 1993 and 2002, as part of the California Tobacco Control Program evaluation. The detailed survey design and methods are described elsewhere. In brief, samples of telephone area code/prefixes are drawn within each of 18 regions in California. In each survey, an adult (18+ years) in each household enumerated all household residents, providing demographic and smoking status information on each.

In all years except 1999, all adolescents 12–17 years of age were selected for an approximately 25 minute interview on smoking related behaviours and attitudes. The 1999 survey design specified that one adolescent be randomly selected for an interview if more than one was enumerated; other adolescents in the household were not eligible and they were not interviewed if a completed interview was not obtained for the adolescent selected. After obtaining consent from a household adult, the interviewer scheduled an appointment to call back and interview adolescents several days later. Except for the 2002 survey, in which all young adults 18–29 years of age were selected for an extended interview, all adults 18 years of age and older were randomly selected, with the selection probability higher for an extended interview if someone was reported to have smoked in the past five years.

Table 1 shows the number of adolescents and young adults interviewed and their completion rates for each CTS. A minimum of 5040 adolescents aged 12–17 years were interviewed in each year, and completed interviews were obtained for 67–80% of those selected. The number of young adults 18–24 years varied, from about 1000 in 1992 to nearly 6000 in 2002, with completed interview rates of 61–68%. The 1992 survey was small because of budgetary constraints. Over the 13 year period, there has been a decline in household contact rates for telephone surveys in the USA, for reasons such as the proliferation of dedicated phone lines for computers and fax machines, and increased call screening to avoid telemarketing. A response rate decline has also been observed in other surveys, such as the CPS, where the interviewer is present in the home. The contact rate decline is not specific to California, and its impact on estimates of smoking prevalence has been investigated in two telephone surveys undertaken in the 1990s in two states, California and Massachusetts. The authors concluded that the declining contact rate in telephone surveys does not bias smoking prevalence estimates.

CTS respondents were weighted to obtain appropriate representative estimates of population behaviour. Details of the weighting procedures are available from our website. Briefly, base weights were computed to account for the probability of household selection. These base weights were then adjusted to population totals (sex, race/ethnicity, education level, and region of the state) to account for non-response.

Current Population Surveys Tobacco Use Supplements (CPS-TUS)
The national CPS are continuous surveys (over 56 000 households/month) conducted by the US Bureau of the Census, primarily to monitor labour force indicators for the civilian non-institutionalised US population aged 15 years and older. The complete CPS methodology is published elsewhere. A new probability sample is selected every four months, based on a stratified sampling scheme using clusters of four neighbouring households identified from the most recent decennial census, updated building permits, and other sources. All strata are defined within state boundaries, and the sample is allocated among the states so that state specific estimates can be computed.

The CPS included a Tobacco Use Supplement (TUS) for September, January, and May in 1992/93, 1995/96 and 1998/99, and June, September, and January in 2001/02. Every effort is made to have each household member 15 years of

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Adolescent (12–17 years) and young adult (18–24 years) sample characteristics from survey data sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adolescents selected for interview</td>
<td>6604</td>
</tr>
<tr>
<td>Adolescents with completed interviews</td>
<td>5040</td>
</tr>
<tr>
<td>Adolescent completion rate</td>
<td>76.3%</td>
</tr>
<tr>
<td>Young adults selected for interview</td>
<td>5509</td>
</tr>
<tr>
<td>Young adults with completed interviews</td>
<td>3518</td>
</tr>
<tr>
<td>Young adult completion rate</td>
<td>63.9%</td>
</tr>
<tr>
<td>Young adults in households</td>
<td>33039</td>
</tr>
<tr>
<td>Young adults completing TUS</td>
<td>22927</td>
</tr>
<tr>
<td>Young adult self response completion rate</td>
<td>67.6%</td>
</tr>
</tbody>
</table>

*The 1992 CTS was used for young adults 18–24 years old. The much larger 1993 CTS did not include a question on ever smoking in the adult interview, but adolescent data from the 1993 CTS included all the relevant early smoking behaviour questions.

Adolescent smoking measures

The CTS first asked adolescents, “Have you ever smoked a cigarette?” If they answered “yes,” they were further probed with, “Have you ever tried experimenting with cigarette smoking, even just a few puffs?” Those who answered “yes” to both questions were then asked, “Have you ever smoked at least 100 cigarettes in your entire life?” We define “puffers” as those who answered “yes” to the puffing question. “Experimenters” are defined as those who answered “yes” to the first question, but who denied smoking 100 cigarettes. We define “established smokers” as those who indicated that they had smoked at least 100 cigarettes in their lifetime. Finally, “current adolescent smokers” are defined as anyone who gave an answer other than “none” to the question, “Think about the last 30 days. On how many of these did you smoke?”

Young adults (18–24 years)

None of the CPS and not every CTS sought information on early smoking behaviour, but all the CTS and CPS asked, “Have you smoked at least 100 cigarettes in your entire life?”. Those who answered “yes” were then asked, “Do you now smoke cigarettes every day, some days, or not at all?”. “Current adult smokers” are those who responded “everyday” or “some days”. While the CPS surveys people 15 or more years of age, the lack of early smoking behaviour measures restricted our analyses to those age 18–24 years.

Statistics

The statistical package SuDaaN was used for variance estimation to allow computation of 95% confidence intervals for all survey estimates. Both the CTS and CPS come with sets of replicate survey weights for use with jackknife procedures. The CTS is structured to use the jackknife-n procedure, and the CPS to use Fay’s method of balanced replication.

Because California’s population differs demographically from the population in the rest of the USA and has changed its racial/ethnic composition in recent years, young adult (18–24 years) current smoking prevalence estimates in all years from both the CTS and CPS are standardised to the demographic profile of the 2002 young adult California population (sex, race: non-Hispanic white, Hispanic, other). Preliminary analyses of CTS adolescent data indicated that standardisation was unnecessary, as standardised and simple weighted estimates agreed closely.

RESULTS

Adolescent (12–17 years) smoking trends in California

The top curve in fig 1A shows the percentages of the 12–13 year old age group who had ever puffed on a cigarette across each of the survey years from 1990 to 2002. This includes the puffers, experimenters, and the few established smokers in this age group. The gap between the top and next lower curve represents those who had only puffed, and the gap between the middle and lowest curves represents those who had smoked at least one but fewer than 100 cigarettes in their lifetime. The prevalence of ever puffing was highest in 1990 and declined in each survey year over the period indicated. By 2002, the mean (95% confidence interval) prevalence of ever
puffing was 5.6 (1.1)%, a decline of 70% from the level in 1990 (18.9 (2.7)). The percentage of those ever experimenting (experimenters and established smokers) also declined over this period, from 11.0 (2.7)% in 1990 to 4.1 (1.1)% in 2002, or by 63%. Fewer than 1% of adolescents 12 and 13 years of age were established smokers in any survey year, and this percentage was only 0.1 (0.1)% in 2002.

By 14–15 years of age (fig 1B), many more adolescents have gained smoking experience (note the different scale to the vertical axis). In contrast to the 12–13 year olds, this age group showed a slight increase in the prevalence of ever puffing between 1990 and 1993, with a steady decline thereafter through 2002. From the peak in 1993 (39.3 (3.0)%), the prevalence of ever puffing declined by 53% to its level in 2002 (18.4 (2.2)%). This was about the same as the level for 12–13 year olds in 1990. Both ever experimentation and established smoking showed the same general pattern. Experimentation declined from 24.9 (3.1)% in 1993 to 14.1 (1.8)% in 2002, or 43%. Established smoking declined from 5.4 (1.1)% in 1993 to 1.6 (0.7)% in 2002, or by 70%.

The percentage of the 16–17 year old group with any smoking experience was much higher than in the younger age groups (fig 1C, note the vertical axis has a different scale). The percentage who had ever at least puffed on a cigarette did not change much between 1990 and 1996, but then declined notably by 1999, and again by 2002. From the 1996 level (52.9 (2.6)%), there was a decline of 34% by 2002 (35.0 (1.9)%). A similar pattern occurred for ever experimentation, with a 33% decline from 1996 (46.4 (2.7)% to 2002 (31.0 (1.9)%). The rate of established smoking was also highest in 1996 (15.0 (1.7)%), with a notable decline from 1996 to 1999 and a smaller decline between 1999 and 2002. By 2002, the rate of established smoking for 16–17 year olds (6.1 (1.0)% was 59% lower than in 1996 (15.0 (1.7)%).

It is to be expected that the trend in 30 day (current) smoking prevalence for 12–17 year old adolescents (fig 2) would follow a pattern similar to the one for established smokers in the oldest age group, as it contributes the largest number of smokers. About 9% were current smokers in both 1990 and 1993. This percentage increased substantially by 1996, before declining equally as substantially by 1999, and again to 5.0 (0.7)% in 2002, a 45% drop from the 1990 level.

Young adult (18–24 years) smoking trend in California

Figure 3 shows the trend in ever smoking (1+ cigarettes) prevalence for 18–24 year olds from the CTS. Compared to 1990, the 2002 prevalence of ever smoking was significantly lower by 14%. The decline between 1999 and 2002 was 7.1% or about half the total decline. This is the first evidence to suggest

![Figure 3](https://www.tobaccocontrol.com)

**Figure 3** California Tobacco Survey trend in the percentage of young adults (18–24 years) who had ever smoked (1+ cigarettes). The 1992 CTS was used instead of the 1993 CTS, because the relevant question was not asked in 1993. All estimates were standardised to the 2002 California population profile for sex and race/ethnicity (non-Hispanic white, Hispanic, other). Confidence intervals (95%) are shown.

that those who matured through their teen years in the environment of a comprehensive tobacco control programme had a lower rate of ever experimenting with cigarettes (reported as young adults) than those in earlier cohorts.

California versus the rest of the USA

Trends in the percentage of current smokers are reported separately for young adult residents of California and for those residing in the remaining US states using CPS data (fig 4). Prevalence among California young adults was much lower in all survey periods than for those in the rest of the USA; the latter remained constant at around 22% over the entire period. California young adult prevalence also remained relatively unchanged (−18–19%) through the 1990s, and then it declined to 15.5% in 2001/02, a significant reduction of 18% from the 1998/99 level.

**DISCUSSION**

The evaluation plan for the ongoing California Tobacco Control Program included large population based surveys that allowed assessment of whether the programme was associated with a major long term decline of smoking in young people. During the 1990s, California’s youngest adolescents (12–13 years) showed a pronounced decrease in ever experimenting with cigarette smoking (even a few puffs). For the youngest adolescents, this declining trend was evident from the beginning of the surveillance system and continued through the latest survey. Because the start of the decline was delayed in the older groups, we believe that the decline for the youngest group may have started coincidentally with the beginning of the programme. These data suggest that the influences against smoking in California throughout the 1990s may have been mainly effective in preventing new cohorts of adolescents from experimenting as they entered the age window that defines smoking initiation in recent times. The decline in the rate of ever smoking among 18–24 year olds between 1999 and 2002 suggests that people who matured in an era of tobacco control maintained a lower level of smoking initiation into young adulthood. The young adults in 2002 were 6–11 years of age at the start of California’s Tobacco Control Program. Further, the young adult prevalence data from the CPS suggest that these declines were unique to California and were not present in the rest of the USA.

There are a number of possible explanations for the large decline in smoking uptake in California. The 1990s were a time of considerable change in the forces affecting tobacco use. At the start of the decade across the USA, the innovative
cartoon character Joe Camel advertised smoking to children and youth.27–28 By mid decade, as the effectiveness of the Joe Camel campaign and increased distribution of tobacco promotional items became apparent,39–43 these marketing strategies were restricted by the 1998 Master Settlement Agreement (MSA).44 The MSA resulted from lawsuits brought by 46 states against the major tobacco companies to recover health care costs resulting from smoking.

In California, after the excise tax increase in 1989 that made cigarette prices higher than in the rest of the USA,36–38 high school seniors declined more than their counterparts in the rest of the USA.36 In 1995, when prevalence peaked in the rest of the USA, California adolescent never smokers at baseline; initiation rates by follow up were higher between 1993 and 1996 than between 1996 and 1999.45 The results are further strengthened by recently-published trends from Monitoring the Future surveys (fig 5), which indicate that in recent years, smoking prevalence among California high school seniors declined more than their counterparts in the rest of the USA.36 In 1995, when prevalence peaked in California’s 12th graders, prevalence in the rest of the USA was 44% higher, but by 1999, it was 71% higher. However, future surveys will be required to further corroborate the trends documented in the present study.

In summary, the comprehensive approach used by the California Tobacco Control Program appears to have significantly reduced the likelihood of future smoking initiation among young adolescents, which has translated into lower smoking rates in later adolescence and young adulthood. The magnitude of this effect over the 13 year period appears larger than any previously reported.36 Future research will be required to assess the health effects of reduced exposure to cigarettes among these younger California birth cohorts.

ACKNOWLEDGEMENTS
This work was supported by the Tobacco Related Disease Research Program grant 12RT-0082 from the University of California. Data for the California Tobacco Surveys were collected under contracts 89-97872 (1990), 92-10601 (1991), 95-23211 (1996), 98-15657 (1999), and 01-16370 (2002) from the California Department of Health Services, Tobacco Control Section, Sacramento, California.

Authors’ affiliations
J P Pierce, M M White, E A Gilpin, Cancer Prevention and Control Program, Rebecca and John Moores UCSD Cancer Center, University of California, San Diego, La Jolla, California, USA

Competing interests: none declared

REFERENCES
The Lighter Side

I smoke too much... I'm thinking of quitting cold turkey.

There's nothing wrong with cold turkey.

Why not quit cigarettes instead?

© The Fusco Brothers, by J C Duffy, 2004. UNIVERSAL PRESS SYNDICATE. Reprinted with permission. All rights reserved.