Price-Minimizing Behaviors in Response to Increasing Tobacco Price: A Cross-Sectional Study of Students

Lucy Rutter, John Britton, and Tessa Langley

University of Nottingham, Nottingham, United Kingdom; UK Centre for Tobacco and Alcohol Studies, Nottingham, United Kingdom

ABSTRACT

Background: The public health benefits of tobacco taxation are undermined when smokers engage in price-minimizing behaviors other than quitting in response to rising prices. Methods: 314 students at the University of Nottingham, UK, completed an online survey about their smoking behavior and their likely responses to hypothetical tobacco price increases. Results: Cessation intent and the likelihood of switching to cheaper products were linked to price. Seven percent said they would quit in response to a £0.50 increase in the price of their product; however, 68% said they would quit if it doubled. Among manufactured cigarette smokers who would switch products if the price of cigarettes doubled, 33% said they would switch to roll-your-own. Forty-four percent stated they would switch to e-cigarettes if tobacco became unaffordable. Conclusions: Large price increases could reduce prevalence among young adult smokers. This effect could be undermined by these smokers accessing cheaper alternatives to manufactured cigarettes.

Introduction

The serious public health consequences of tobacco use are well-documented. In high-income countries approximately half of all long-term regular smokers will be killed by tobacco use (Jha & Chaloupka, 2000) and in England, smoking remains the primary cause of preventable morbidity and premature mortality (Department of Health, 2011). People usually start smoking as teenagers (Health and Social Care Information Centre, 2013) and tend to become habitual smokers as young adults (International Agency for Research on Cancer, 2011). From a public health perspective, tobacco control interventions that can effectively reduce both smoking initiation and escalation among young adults are therefore crucial for reducing long-run smoking prevalence at the population level (International Agency for Research on Cancer, 2011).

Price is a key determinant of smoking initiation and of progression through the stages of uptake toward habitual smoking (Chaloupka, Yurekli, & Fong, 2012; International Agency for Research on Cancer, 2011; Jha & Peto, 2014). Since raising the price of tobacco products reduces demand for tobacco in all age groups (Chaloupka et al., 2012; Jha & Peto, 2014; World Health Organization, 2003) but particularly among young adults (Chaloupka et al., 2012; International Agency for Research on Cancer, 2011; Jha & Peto, 2014; Licht et al., 2011; Nikaj & Chaloupka, 2013), it follows that smoking prevalence in this age group would be much reduced by tax policies that diminish the affordability of tobacco. Young people may offset the effects of price increases by engaging in price-minimizing strategies (Dunlop, Perez, & Cotter, 2011; Xu et al., 2013) including smoking-related behaviors, such as quitting or reducing consumption; and product-related changes, involving switching to a cheaper brand in the same product category (Dunlop et al., 2011), to an alternative form of tobacco such as roll-your-own (RYO), to illicit tobacco, or as a relatively recent new option, to tobacco-free forms of nicotine delivery such as electronic cigarettes. Whilst substantial health benefits accrue from quitting or else switching to electronic cigarettes, other price-minimizing behaviors undermine the public health benefits of tobacco taxation. A number of studies from Europe, the United States, and Australia have demonstrated that smokers engage in price-minimizing behaviors other than quitting in response to price increases, including switching to cheaper brands and RYO, cutting down, and making multipack purchases (Cornelius et al., 2014; Guillaumier et al., 2014; Hanewinkel & Isensee, 2007; Kostova et al., 2014; Xu et al., 2013).
including questions on demographic characteristics, including those who smoke daily/on most days/weekly socially/occasionally/rarely. The variable was categorized into a binary exposure with never purchasers. Multivariate models were then built to investigate young adults’ sensitivity to tobacco prices and their likelihood of engaging in price-minimizing behaviors, and how the price of factory-made cigarettes may influence demand for different tobacco products, illicit tobacco, and electronic cigarettes among young adult smokers.

Methods

Data collection

Data were collected using an online survey of students age 18 or over enrolled at University of Nottingham (UoN) for the 2013–2014 academic year, and who reported that they had smoked at least one cigarette in the past 12 months. Students were mainly recruited by cluster sampling of University departments. Our cluster sample was drawn by randomly selecting three of the five university faculties, three schools within each faculty, and then all students enrolled on two courses in each school. These students were either e-mailed an invitation to take part or a message was posted on a relevant forum within the UoN virtual learning environment. Where consent was not gained from the course administrator to contact students, replacement courses were selected from the original randomization list. We had not previously recruited survey participants in this way, and were therefore unsure whether this would be an effective recruitment method. In order to maximize our sample size, students were also recruited via opportunistic recruitment through advertising and word of mouth. Opportunistic recruitment involved advertising on the UoN intranet portal and on digital screens around the Students’ Union building. Study invitations were also posted on several UoN-affiliated pages on Facebook. Participation in the study was incentivized, with each respondent offered the opportunity to be entered into a prize draw to win a £50 shopping voucher.

Respondents were invited to complete a questionnaire including questions on demographic characteristics, current smoking behavior, e-cigarette use, and illicit tobacco purchases; and then participants were asked what they would do if the price of their current tobacco product increased today by the following amounts: £0.50, £1, £2.50, £5 or a doubling in price. These questions were based on those used in a similar study by Ross, Powell, Tauras, and Chaloupka (2005). For each hypothetical price increase, respondents were asked whether they would consider engaging in any of the following price-minimizing behaviors: quitting; reducing consumption; down-trading to a cheaper brand; or switching to a cheaper alternative product, such as from cigarettes to RYO tobacco. For each hypothetical price increase, respondents were also asked whether they would consider switching to using a different tobacco/nicotine product altogether. For all respondents answering “yes,” a supplementary question asked participants which product they would be most likely to switch to. A further question asked whether participants had ever previously changed the product they smoked because the price had increased. Finally, participants were asked whether they would consider using an electronic cigarette or buying illicit tobacco if legal tobacco products became too expensive.

Wherever possible, we used or adapted questions that have already been used in published studies. Our questionnaire was piloted among a small sample of smokers and edited before it was distributed to students. The survey questions are listed in full in the supplemental Appendix to this article. The questionnaire was hosted on the Bristol Online Surveys (BOS) website (https://www.onlinesurveys.ac.uk/) and was open for a period of 28 days from May 14, 2014, until June 11, 2014.

Statistical analysis

Survey data were extracted from the Bristol Online Surveys server and imported into Microsoft Excel before analysis in Stata version 11.0. In addition to basic descriptive statistics we used univariate logistic regression to explore the effect of smoking frequency on potential price-minimizing behaviors, and to compare the responses of those who ever purchase their own tobacco with those who never purchase tobacco. In these analyses, smoking frequency was categorized as a binary variable, with “regular smoker” including all those who indicated that they smoke daily/on most days/weekly and “infrequent smoker” including those who smoke socially/occasionally/rarely. The variable “quantity purchased” was categorized into a binary exposure with respondents either coded as “ever purchasers” and “never purchasers.” Multivariate models were then built.
by adding potential confounders (ethnicity, income, type of tobacco smoked, smoking frequency, quantity smoked [on weekends and on weekdays], age when first started smoking, and tobacco dependence) one by one to the model to determine whether they significantly affected the association between smoking frequency and each outcome. Any variable that altered the univariate odds ratio by more than 10% was included in the final multivariate model. Age and sex were included in the final logistic regression model as a priori confounders. It was estimated a priori that 100 participants were needed to estimate the proportion of students who would consider giving up smoking if the price of their current tobacco product increased by £0.50 to within 3.8% using 95% confidence intervals.

**Ethics approval**

Ethics approval for the study was granted by the Ethics Committee of the Division of Epidemiology and Public Health at the University of Nottingham.

**Results**

A total of 314 students completed the survey, including 220 (70%) recruited by cluster sampling method and 94 (30%) who responded to advertising. The 220 cluster sample respondents were drawn from an estimated total number of eligible students of 4,768, and on an assumption that 28% of these were current smokers (Health and Social Care Information Centre, 2013), represent approximately 16.5% of the sample population, drawn from a target population of all 33,369 UoN students (University of Nottingham, n.d.–a).

Participant demographics are summarized in Table 1. The majority of respondents were female (63%), White British (78%), and under age 24 (82%). Disposable income (income left after basic living expenses) was less than £500 per month in 97% of respondents, and typically between £100 and £249 per month (49%).

**Current smoking behavior and expenditure on tobacco**

Just over half of respondents (52%) reported that they smoke manufactured cigarettes, 22% RYO tobacco, and 25% both (Table 1). Almost 25% of respondents stated that they had ever purchased illicit tobacco, with a further 12% indicating that they were unsure whether they had. Around half of participants (49%) had ever tried an e-cigarette, and only four participants (1.27% of the full sample, 2.58% of e-cigarette ever users) used an e-cigarette daily. One-third of respondents reported that they smoked daily or on most days, one in 10 at least once a week, one-third only occasionally/socially, and one-quarter stated that they smoke only rarely (Table 1).

One-fifth of respondents never purchased their own cigarettes or tobacco. One-quarter bought packs of 10 manufactured cigarettes, and one-quarter bought packs of 20. Of those who bought RYO tobacco, 16% usually bought 12.5 g packs, 8% 25 g packs, and 2.5% 50 g packs. Of students who said they bought 10 packs of cigarettes most (79%) usually paid £2.50–4.99, with 18% paying £5–7.49 and only two respondents paying less than £2.50. Of those usually buying packs of 20, most paid £5–7.49 (42%) or £7.50–£8.50 (35%). There was a clear differential between the price paid by manufactured cigarette purchasers and RYO purchasers: 86% of those who usually bought 12.5 g packs of loose tobacco (equivalent to approximately 25 cigarettes (Darrall & Figgins, 1998) paid £2.50–4.99.

**The potential impact of tobacco prices on smoking behavior**

Participants’ reported likely responses to increasing tobacco prices are presented in Table 2. An increasing proportion of respondents indicated that they would give up smoking with each hypothetical rise in the price of their cigarettes or RYO tobacco; approximately 7% of participants indicated that they would quit in response to a £0.50 increase in tobacco prices, whereas almost 70% said that they would give up if the price of their current tobacco product doubled.

The proportion of respondents indicating that they would switch to an alternative tobacco or nicotine product also increased with each hypothetical rise in the price of their current tobacco product. Approximately 28% of those surveyed stated that they would switch to an alternative product following a £0.50 increase in the price of their existing product but this rose to more than half in relation to a £5 increase or a doubling in price. Participants appeared more likely to engage in price-minimizing behaviors other than quitting or switching products in response to smaller price increases. In response to a £0.50 price increase, approximately 35% said they would down-trade to a cheaper brand, approximately 31% said they would cut down on the amount they smoked, and approximately 25% said they would supplement their existing cigarettes with a cheaper product. However, respondents were far more likely to say they would quit or switch to an alternative product rather than down-trade, reduce consumption, or supplement with a cheaper alternative when the price of their cigarettes or tobacco...
increased by £5 or doubled. One-third of respondents indicated that they had previously changed the product they smoked in response to increasing prices (data not shown).

Participants who said that they would consider switching to an alternative product in response to future price increases were asked a supplementary question about which product they would switch to (see Table 3).

Table 1. Demographic Characteristics, Current Smoking Behavior, and Tobacco Expenditure of Participants.

| Characteristic | % (N) |
|---------------|------|
| Sex           |      |
| Male          | 37.26 (117) |
| Female        | 62.74 (197) |
| Age           |      |
| 18–21         | 67.20 (211) |
| 22–23         | 14.97 (47) |
| 24+           | 17.83 (56) |
| Ethnicity     |      |
| White British | 78.34 (246) |
| Any other White background | 7.96 (25) |
| Chinese       | 2.55 (8) |
| Indian        | 2.23 (7) |
| Other         | 8.94 (28) |
| Monthly disposable income |      |
| Under £100    | 27.07 (85) |
| £100–£249     | 48.73 (153) |
| £250–£499     | 21.34 (67) |
| £500–£750     | 2.87 (9) |
| Type of cigarettes smoked |      |
| Manufactured cigarette smoker | 52.23 (164) |
| Roll-your-own tobacco (RYO) smoker | 22.29 (70) |
| Manufactured + RYO smoker | 25.48 (80) |
| Ever bought illicit tobacco |      |
| Yes           | 24.20 (76) |
| No            | 62.42 (196) |
| Not sure      | 12.10 (38) |
| Prefer not to say | 1.27 (4) |
| Ever used an electronic cigarette |      |
| Yes           | 49.36 (155) |
| No            | 50.64 (159) |
| Uses an electronic cigarette daily |      |
| Yes           | 2.58 (4) |
| No            | 97.42 (151) |
| Quantity of cigarettes/tobacco usually purchased |      |
| Pack of 10 cigarettes | 25.80 (81) |
| Pack of 20 cigarettes | 25.48 (80) |
| 12.5-gram pouch of loose tobacco | 16.24 (51) |
| 25-gram pouch of loose tobacco | 8.28 (26) |
| 50-gram pouch of loose tobacco | 2.55 (8) |
| Never purchase own cigarettes or tobacco | 20.70 (65) |
| Other         | 0.96 (3) |
| Price usually paid for a pack of 10 cigarettes |      |
| Under £2.49   | 2.47 (2) |
| £2.50–£4.99   | 79.01 (64) |
| £5–£7.49     | 18.52 (15) |
| Price usually paid for a pack of 20 cigarettes |      |
| Under £2.49   | 1.25 (1) |
| £2.50–£4.99   | 5.00 (4) |
| £5–£7.49     | 42.50 (34) |
| £7.50–£8.50  | 35.00 (28) |
| Over £8.50   | 16.25 (13) |
| Price usually paid for 12.5-gram pouch of loose tobacco (approx. 25) cigarettes) |      |
| £2.50–£4.99   | 86.27 (44) |
| £5–£7.49     | 13.73 (7) |
| Price usually paid for 25-gram pouch of loose tobacco (approx. 50) cigarettes |      |
| £2.50–£4.99   | 19.23 (5) |
| £5–£7.49     | 34.62 (9) |
| £7.50–£8.50  | 42.31 (11) |
| Over £8.50   | 3.85 (1) |
| Price usually paid for 50-gram pouch of loose tobacco (approx. 100) cigarettes) |      |
| £5–£7.49     | 25.00 (2) |
| £7.50–£8.50  | 12.50 (1) |
| Over £8.50   | 62.50 (5) |

*Based on estimates that 50 g loose tobacco makes 100 cigarettes.
At least one-third of smokers of manufactured cigarettes were most likely to switch to RYO tobacco. Approximately 25% of those who said they would switch products indicated that they would change to smoking illicit tobacco in response to price increases of £0.50, £1, and £2.50; this rose to 33% following a £5 increase and 39% for a doubling in price. Very few smokers of manufactured cigarettes indicated that they would switch to products such as e-cigarettes, water pipes, or chewing tobacco/oral snuff in response to rises in the price of manufactured cigarettes.

Like manufactured cigarette smokers, a substantial proportion of RYO tobacco smokers indicated that they would switch to smoking illicit tobacco in response to price increases. Approximately 28% said that they would switch to illicit tobacco following a £0.50 increase in the price of licit tobacco, rising to 38% following a £5 increase. A higher proportion of RYO tobacco smokers stated they would switch to e-cigarettes compared with manufactured cigarette smokers. Very few RYO users indicated that they would switch to using water pipes or chewing tobacco/oral snuff if their current tobacco increased in price.

A high proportion of dual users indicated that they would switch to RYO tobacco following price increases—68% in response to a £0.50 increase, and 43% in response to a doubling in price.

**Switching to electronic cigarettes and illicit tobacco in response to price increases**

Forty-four percent of all respondents indicated that they would consider using an e-cigarette, or using one more often, if tobacco became too expensive (Table 4). Over one-quarter (28%) stated that they would be more likely to purchase illicit tobacco, or purchase it more often, if legal tobacco became too expensive.

**Logistic regression analyses**

Univariate analyses suggested that regular smokers were less likely to say they would quit in response to price increases than those who smoke rarely. Conversely, frequent smokers were more likely to indicate that they would switch to smoking an alternative product than infrequent smokers, although many of the differences observed did not achieve statistical significance. Univariate analyses also suggested that respondents who purchase tobacco were more likely to say they would switch to smoking an alternative product than those

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Table 2. Participants’ Predicted Responses to a Series of Hypothetical Increases in the Price of Tobacco (N = 314).

| Price increase | % Who Would Quit (N) | % Who Would Cut Down (N) | % Who Would Down-Trade (N) | % Who Would Supplement With Cheaper Product (N) | % Who Would Switch Product (N) |
|----------------|----------------------|--------------------------|---------------------------|-----------------------------------------------|-------------------------------|
| £0.50          | 7.42 (23)            | 31.49 (98)               | 35.39 (111)               | 25.48 (80)                                     | 27.71 (87)                    |
| £1             | 17.52 (55)           | 38.54 (121)              | 41.72 (131)               | 30.57 (96)                                     | 33.44 (105)                   |
| £2.5           | 37.58 (118)          | 39.49 (124)              | 42.04 (132)               | 33.76 (106)                                   | 46.82 (147)                   |
| £5             | 63.75 (200)          | 31.49 (99)               | 38.36 (120)               | 32.47 (102)                                   | 54.46 (171)                   |
| Double         | 68.47 (215)          | 28.98 (91)               | 37.26 (117)               | 30.89 (97)                                     | 55.1 (173)                    |

Table 3. Alternative Products that Participants Would Switch to Using Following Hypothetical Increases in the Price of their Current Tobacco Product.

| Price Change (N) | Manufactured Cigarettes | RYO | Illicit Tobacco | E-cigarettes | Chewing Tobacco/Oral Snuff | Water Pipes | Not Sure | Other |
|------------------|-------------------------|-----|-----------------|--------------|---------------------------|-------------|---------|-------|
| £0.50 (41)       | 19.51                   | 43.9 | 24.39          | 2.44         | 4.88                      | 0           | 2.44    |
| £1 (48)          | 12.5                    | 54.17| 25              | 2.08         | 2.08                      | 4.17        | 0       |
| £2.5 (71)        | 15.49                   | 42.25| 25.35          | 4.23         | 4.23                      | 1.41        | 4.23    |
| £5 (79)          | 11.93                   | 35.44| 32.91          | 6.33         | 2.53                      | 5.06        | 1.27    | 5.06  |
| Double (83)      | 7.23                    | 33.73| 39.55          | 4.82         | 2.41                      | 4.82        | 2.41    | 6.02  |
| £0.50 (18)       | 0                       | 33.33| 27.78          | 11.11        | 0                         | 11.11       | 16.67   | 0     |
| £1 (24)          | 4.17                    | 41.67| 29.17          | 12.5         | 0                         | 8.33        | 4.17    | 0     |
| £2.5 (31)        | 3.23                    | 38.71| 32.26          | 9.68         | 0                         | 6.45        | 9.68    | 0     |
| £5 (42)          | 2.38                    | 28.57| 38.1           | 14.29        | 2.38                      | 7.14        | 4.76    | 2.38  |
| Double (39)      | 5.13                    | 23.08| 33.33          | 15.38        | 2.56                      | 7.69        | 7.69    | 5.13  |
| £0.50 (28)       | 3.57                    | 67.86| 17.86          | 0            | 0                         | 3.57        | 0       | 7.14  |
| £1 (33)          | 3.03                    | 63.64| 21.21          | 3.03         | 0                         | 6.06        | 0       | 3.03  |
| £2.5 (45)        | 2.22                    | 60   | 17.78          | 4.44         | 2.22                      | 4.44        | 6.67    | 2.22  |
| £5 (50)          | 0                       | 48   | 20             | 12           | 2                         | 6           | 4       | 8     |
| Double (51)      | 1.96                    | 43.14| 25.49          | 11.76        | 0                         | 5.88        | 3.92    | 7.84  |

*The number of people who said they would switch product at each increment (see Table 2), by type of tobacco smoked.*
who never purchase their own cigarettes (Table 5). In the multivariate models there were no statistically significant differences in price-minimizing behaviors between frequent and infrequent smokers, and only one between those ever purchasing tobacco and those never purchasing tobacco, which is likely to have occurred due to chance.

Discussion

Summary of findings

This study suggests that among young adult smokers, tobacco prices need to rise substantially to be likely to generate significant reductions in smoking prevalence, and that the effect of price rises is likely to be seriously undermined by the availability of lower price options such as cheaper cigarette brands, RYO tobacco, or illicit tobacco. Regular e-cigarette use in this population was low, but the use of e-cigarettes was considered as a potential price-minimizing strategy by a substantial number of participants, particularly those who had already adopted RYO.

Table 4. Participants’ Potential Switching to Electronic Cigarettes and Illicit Tobacco (N = 314).

| Question                                                                 | % (N)       |
|--------------------------------------------------------------------------|-------------|
| Would use an e-cigarette if tobacco became too expensive                 |             |
| Yes                                                                      | 43.95 (138) |
| No                                                                       | 40.76 (128) |
| Not sure                                                                 | 15.29 (48)  |
| Would be more likely to buy illicit tobacco, or buy it more often if legal tobacco become too expensive |             |
| Yes                                                                      | 28.34 (89)  |
| No                                                                       | 52.23 (164) |
| Not sure                                                                 | 17.52 (55)  |
| Prefer not to say                                                        | 1.91 (6)    |

Strengths and limitations

Our study is limited to the opinions of a relatively small sample of students who, despite low current income, are more likely to come from relatively affluent families from the United Kingdom or overseas, and therefore may not be representative of the general population of adults of their age. We are unable to estimate our participation rate with accuracy but we know that at around 17% it is low, and again may not therefore be representative. University of Nottingham student statistics from 2013–2014 indicate that female students are overrepresented in our sample; however, our study nevertheless provides valuable insight into the views and behaviors of an under-researched population (University of Nottingham, n.d.–b).

Our findings are based on hypothetical price increases; they should be interpreted with caution, as responses to hypothetical pricing scenarios do not necessarily predict actual behavior in response to real price rises. Nevertheless, they give some sense of the likely effectiveness of price rises in this context. Studies that have explored price-minimizing behaviors in response to real-life price increases have demonstrated that they do occur, and that their impact may be substantial (Hanewinkel & Isensee, 2007; Kostova et al., 2014; Xu et al., 2013). A German study found that prior to price increases, 11% to 16% of smokers intended to switch to cheaper tobacco products; following price increases, 11% to 20% actually switched. While a smaller proportion quit smoking in response to the increases, the study indicates that intended behavior is often borne out in practice (Hanewinkel & Isensee, 2007). Furthermore, our study is able to shed light on students’ willingness to switch to e-cigarettes, which is an area of research that has received little attention to date.

Table 5. Results of Logistic Regression Analyses.

| Outcome                                    | Odds of Regular Smokers Engaging in Price-Minimizing Behaviors Compared With Infrequent Smokers | Odds of Respondents Who Ever Purchase Tobacco Engaging in Price-Minimizing Behaviors Compared With Those Who Never Purchase Their Own Tobacco |
|--------------------------------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
|                                            | Unadjusted odds ratios (95% CI)                                                                | Adjusted odds ratios* (95% CI)                                                                 |
|                                            | Unadjusted odds ratios (95% CI)                                                                | Adjusted odds ratios* (95% CI)                                                                 |
| Quit Smoking                               |                                                                                                 |                                                                                                |
| 50p                                        | 0.18 (0.041–0.779)*                                                                            | 4.13 × 10–8                                                                                     |
| £1                                         | 0.58 (0.297–1.139)                                                                              | 0.67 (0.105–4.327)                                                                             |
| £2.50                                      | 0.54 (0.323–0.894)*                                                                             | 0.74 (0.178–3.065)                                                                             |
| £5                                         | 0.71 (0.438–1.149)                                                                              | 0.99 (0.270–3.610)                                                                             |
| Double                                     | 0.85 (0.512–1.398)                                                                              | 1.70 (0.427–6.728)                                                                             |
| Switch Product                             |                                                                                                 |                                                                                                |
| 50p                                        | 1.03 (0.611–1.748)                                                                              | 0.60 (0.127–2.800)                                                                             |
| £1                                         | 1.11 (0.673–1.817)                                                                              | 0.65 (0.205–2.041)                                                                             |
| £2.50                                      | 1.11 (0.692–1.777)                                                                              | 1.31 (0.361–4.718)                                                                             |
| £5                                         | 1.69 (1.046–2.746)*                                                                             | 1.31 (0.357–4.811)                                                                             |
| Double                                     | 1.73 (1.068–2.815)*                                                                             | 1.30 (0.354–4.785)                                                                             |
| Use E-cigarettes                           | 1.87 (1.164–3.018)*                                                                             | 0.87 (0.306–2.462)                                                                             |
| Buy Illicit Tobacco                        | 2.75 (1.651–4.585)*                                                                             | 1.37 (0.325–5.760)                                                                             |
|                                            |                                                                                                 |                                                                                                |
|                                            | 0.30 (0.126–0.727)                                                                               | 1.94 (0.415–9.015)                                                                              |
|                                            | 0.64 (0.327–1.245)                                                                               | 1.58 (0.580–4.288)                                                                              |
|                                            | 0.69 (0.397–1.201)                                                                               | 1.21 (0.542–2.701)                                                                              |
|                                            | 1.07 (0.608–1.871)                                                                               | 1.67 (0.818–3.396)                                                                              |
|                                            | 1.05 (0.583–1.878)                                                                               | 1.76 (0.827–3.739)                                                                              |

*Adjusted for age, sex, and potential confounders that changed univariate OR by 10% or more.

*p < 0.05.
There is a suggestion that some of our questions may not have been fully understood, as some participants reported that they would switch to a product in the same category as the one they currently consumed. However, these responses may have been meant to say that the respondent would not in fact change behavior in response to the given price change.

**Discussion of study findings**

Our finding that approximately half of respondents indicated that they currently smoke factory-made cigarettes, while around one-quarter of respondents reported dual use of both manufactured cigarettes and RYO tobacco, is consistent with recent data estimating the prevalence of RYO use among British 16- to 24-year-olds (Gilmore, Tavakoly, Hiscock, & Taylor, 2015). Dual use may itself represent a price-minimizing strategy whereby respondents are supplementing their factory-produced cigarettes with comparatively cheaper RYO tobacco. Future research could address young smokers’ reasons for dual use.

Clear price differentials between factory-made cigarettes and RYO tobacco were discernible from the data collected. This finding is consistent with the published literature that demonstrates that in the United Kingdom, as in many other jurisdictions, RYO tobacco retails for a significantly lower price than factory-made cigarettes as a consequence of asymmetries in excise duty across different tobacco products (Gilmore et al., 2015; Young et al., 2012). This finding is particularly noteworthy in light of our findings that there is likely to be a strong relation between the price of factory-produced cigarettes and demand for RYO tobacco (i.e., positive cross-price elasticity) in this population. This re-emphasizes the need to harmonize tax policies across tobacco products, in order to eliminate price differentials that encourage smokers to switch to alternative products rather than quitting in response to price increases.

The study found a clear association between the price of tobacco and smokers’ intentions to quit, with an increasing proportion of respondents indicating that they would give up with each hypothetical rise in the price of their cigarettes or RYO tobacco. In addition, a large proportion of respondents reported that they would switch to a cheaper brand in response to an increase in the price of their tobacco product. Substantial price segmentation within the tobacco market means that even in the event of a price increase—which in practice have tended to take place predominantly among more expensive brands, leaving low-price products unchanged—cheaper brands would be available for most smokers (Gilmore, Tavakoly, Taylor, & Reed, 2013).

Our findings are in line with existing evidence that young smokers are likely to engage in price-minimizing behaviors. For example, an Australian survey identified that younger smokers were more likely than older smokers to make both smoking-related and product-related changes in response to tobacco tax increases (Dunlop et al., 2011). A Turkish study also found evidence that younger smokers were more likely to engage in compensatory behaviors in response to rising cigarette prices such as switching to cheaper brands and buying their cigarettes in bulk (Kostova et al., 2014). Most existing studies have focused on adult smokers; however, there are parallels between their findings and ours. Dunlop and colleagues found that in Australia, a substantial proportion of adult smokers tried to quit, cut down, or switched to cheaper brands or HRT after a price increase (Dunlop et al., 2011). In a German study 4% to 8% quit smoking in response to a price increase, 12% to 17% reduced consumption, and 11% to 20% switched to cheaper products. Taken together, the existing evidence suggests that price-minimizing behaviors can occur across countries and in all age groups.

Few studies have explored the differential impact of price increases of varying magnitudes. Only 7% of respondents in our study indicated they would give up if the price of their current cigarettes increased today by £0.50; by contrast 64% said they would quit if the price increased by £5. Given that the duty on factory-produced cigarettes typically rises by around £0.24 annually (Her Majesty’s Revenue and Customs [HMRC], 2014), our findings suggest that small incremental increases are not likely to induce large reductions in smoking prevalence among people from this population. This theory bears parallels with arguments put forward in the literature that stress that smokers’ responses to tobacco price increases are closely related to the magnitude of the increase (Hanewinkel & Isensee, 2007; Ross et al., 2005; Uppal, Shahab, Britton, & Ratschen, 2013). An Australian study found that larger hypothetical price rises motivated more smokers to consider making a quit attempt (Dunlop et al., 2011). While this study adds strength to the arguments that large magnitude price increases could have substantial impacts on prevalence in young adults, the predicted cessation rates are hypothetical and thus may not be borne out in reality. Nevertheless, policymakers should consider the magnitude of tax increases when determining excise tax levels for tobacco products.

Our results suggest that illicit tobacco is likely to act as a substitute for licit tobacco. Although there is evidence from the international literature suggesting that young adults are relatively more likely to buy illicit tobacco than other age groups, we are not aware of any current
evidence in the UK literature that demonstrates that a substantial proportion of smokers from this population would switch to using illicit tobacco as a means of offsetting increases in the rise of duty-paid tobacco. This finding has implications for both public health and government taxation revenues. Stringent efforts against illicit trade will need to be maintained if the public health impact of taxation is to be optimized.

Findings from this study also indicate that e-cigarettes are a viable substitute to combustible tobacco for some young adult smokers faced with increasing tobacco prices. This may be encouraging from a public health perspective given the likely reduced harm posed by these tobacco-free devices (McNeill et al., 2015; Royal College of Physicians, 2016). However, it should be noted that when presented with a choice of substitutes for cigarettes, more respondents indicated they would switch to RYO tobacco or illicit tobacco rather than e-cigarettes. More research is required into the feasibility of promoting electronic cigarettes as a price-minimizing alternative to combustible tobacco such that young adults may be inclined to use these devices in favor of more pernicious substitutes.

Conclusions

Whilst our study is based on hypothetical pricing scenarios, it highlights key issues in relation to price minimization and the size of tobacco price increases, which should be investigated in future research. Overall, this study suggests that the public health impact of tobacco taxation policies may be undermined as a result of young adult smokers engaging in price-minimizing behaviors other than quitting in response to rising tobacco prices. Both illicit tobacco and electronic cigarettes may serve as substitutes for licit and/or combustible tobacco, respectively. Large-magnitude price increases across all tobacco products are required to induce significant changes in smoking prevalence among this population, and, in particular, measures are still needed to reduce price differentials between factory-made cigarettes and loose tobacco. More research is required into the viability of promoting e-cigarettes as a specific price-minimizing strategy for young adults.

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