Original Research

Young people's exposure to point-of-sale tobacco products and promotions

M. Stead a,*, D. Eadie a, A.M. MacKintosh a, C. Best b, M. Miller c, F. Haseen d, J.R. Pearce e, C. Tisch f, L. Macdonald a, A. MacGregor g, A. Amos c, W. van der Sluijs d, J.W. Frank h, S. Haw b

a Institute for Social Marketing, School of Health Sciences, University of Stirling, Stirling FK9 4LA, UK
b School of Health Sciences, University of Stirling, Stirling FK9 4LA, UK
c Centre for Population Health Sciences, University of Edinburgh, Medical School, Teviot Place, Edinburgh EH8 9AG, UK
d Child and Adolescent Health Research Unit (CAHRU), School of Medicine, University of St Andrews, Medical and Biological Sciences Building, North Haugh, St Andrews KY16 9TF, UK
e Centre for Research on Environment Society and Health, School of GeoSciences, University of Edinburgh, EH8 9XP, UK
f Institute of Geography, University of Edinburgh, Drummond Street, Edinburgh EH8 9XW, UK
g ScotCen Social Research, Scotiabank House (2nd Floor), 6 South Charlotte Street, Edinburgh EH2 4AW, UK
h University of Edinburgh, 30 West Richmond Street, Edinburgh EH8 9DX, UK

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Abstract

Objectives: Point of sale (POS) displays are one of the most important forms of tobacco marketing still permitted in many countries. Reliable methods for measuring exposure to such displays are needed in order to assess their potential impact, particularly on smoking attitudes and uptake among young people. In this study we use a novel method for evaluating POS exposure based on young people's use of retail outlets and recall of tobacco displays and observational data on the characteristics of displays.

Study design: Observational audit of retail outlets (n = 96) and school-based pupil survey (n = 1482) in four Scottish communities reflecting different levels of social deprivation and urbanisation, conducted in 2013 before legislation to remove POS displays was implemented in supermarkets.

Methods: Measures were taken of: visibility and placement of tobacco displays; internal and external advertising; display unit size, branding and design; visibility of pack warnings; proximity of tobacco products to products of potential interest to children and young people; pupils' self-reported frequency of visiting retail outlets; and pupils' recall of tobacco displays. Variation in POS exposure across social and demographic groups was assessed.
Results: Displays were highly visible within outlets and, in over half the stores, from the public footway outside. Tobacco products were displayed in close proximity to products of interest to children (e.g. confectionery, in 70% of stores). Eighty percent of pupils recalled seeing tobacco displays, with those from deprived areas more likely to recall displays in small shops. When confectioners, tobacconists and newsagents (CTNs) and grocery/convenience stores (two of the outlet types most often visited by young people) were examined separately, average tobacco display unit sizes were significantly larger in those outlets in more deprived areas.

Conclusions: POS displays remain a key vector in most countries for advertising tobacco products, and it is important to develop robust measures of exposure. The data reported in this paper provide a baseline measure for evaluating the efficacy of legislation prohibiting such displays.

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Introduction

Point-of-sale (POS) displays of tobacco products in retail outlets, often on specially designed shelving, are important to tobacco manufacturers because they are one of the few remaining marketing methods still permitted in many countries. Described as ‘power walls’, they are designed to be attractive and eye-catching, and are located in prominent positions with high traffic flow. They are often placed alongside everyday products thus helping to normalise the idea of tobacco use. Previous studies have found that exposure to POS tobacco displays can stimulate impulse purchase of cigarettes by existing smokers and increase the risk of uptake of adolescent smoking. Studies which have attempted to identify the mechanisms through which exposure to POS tobacco displays might affect uptake by young people have suggested that exposure to displays influences young people’s perceptions of the attractiveness of cigarette packs and smoking and also their smoking norms (i.e. perceptions of prevalence among one’s peers), both of which are recognised factors which increase the likelihood of starting smoking. Exposure to POS displays can also inhibit smoking cessation attempts by triggering cravings in smokers who are trying to quit. Furthermore, it is possible that differences in exposure to POS displays between high and low income neighbourhoods may partially account for well-documented social inequalities in smoking initiation and prevalence.

Article 13 of the WHO Framework Convention on Tobacco Control, which came into force in 2005, advocates the complete ban on any display of tobacco products at points of sale. Less than half of the 180 signatories currently have in place legislation to restrict advertising at POS, and only around a dozen have comprehensive bans on any display of tobacco products. It is estimated that around 80% of the world’s population is exposed to tobacco displays at point of sale.

Research to date into exposure to POS displays has either measured consumers’ recall and perceptions of displays or used observational methods to describe the key display characteristics. However, observational studies have often examined only a limited range of retail outlets in which tobacco is sold or have taken only limited measures of display characteristics. Therefore, the development of more reliable methods for the measurement of exposure to displays is important both to assess their potential impact on young people’s attitudes to smoking and smoking initiation and to evaluate the impact of legislation to ban POS tobacco marketing.

The data presented here were collected as part of Determining the Impact of Smoking Point of Sale Legislation Among Youth (DISPLAY) study. This is a longitudinal study designed to evaluate Section 1 of the Tobacco and Primary Medical Services (Scotland) Act 2010 which prohibits point of sale tobacco displays by tobacco retailers in Scotland. The legislation came into force in large supermarkets over 280 m² on 29th April 2013 and in smaller retailers on 6th April 2015. The legislation requires that all tobacco products and smoking-related products covered by the ban must be put out of public sight. Retailers can choose their own means of covering or removing products, and when covers are removed temporarily for customer service or re-stocking, the area of open display should not exceed 1000 cm². The term ‘display’ in this paper refers to tobacco products displayed on shelf units at point-of-sale. Advertising of tobacco products, including at point of sale, was prohibited in the UK in 2002 by the Tobacco Advertising and Promotion Act 2002.

In this paper we describe a method for accurately measuring tobacco displays at POS and outline two measures of exposure based on young people’s ‘opportunity to see’ displays (self-reported frequency of visits to retail outlets where tobacco is sold) and their recall of seeing the displays. Used in combination these three measures allow a comprehensive assessment of exposure to POS tobacco marketing. We then go on to examine the relationship between the different measures of exposure and socio-economic variables.

Methods

The DISPLAY study has a multimodal before-and-after design using mixed methods to collect data in four purposively...
selected communities. Baseline data collection was in 2013, with follow-up data collected annually for four years. For the purposes of the study, the communities were defined as the catchment areas around four secondary schools selected to reflect two levels of urbanisation (urban vs small town) and two levels of social deprivation (high vs medium/low). Deprivation was assessed using the population-weighted average Scottish Index of Multiple Deprivation (SIMD) scores derived from the datazones (n = 125; mean population 872) with population-weighted centroids falling within each school catchment area, and the proportion of children receiving free school meals. All data reported here were collected in 2013, prior to the implementation of the POS legislation in supermarkets and when tobacco products were on display in all types of retail outlets.

Observational audit

The observational element involved a discreet audit of all fixed retail outlets selling tobacco in the same four communities. These fixed retail outlets comprised supermarkets, grocery/convenience stores, CTNs (confectioners/tobaccoists/newsagents), petrol station forecourt stores and fast food/take-away outlets. Across Scotland and the UK as a whole, these outlet categories represent the vast majority of outlets which sell tobacco in the UK. Only mobile vans and illicit tobacco were excluded from the study because observational research would not be feasible in these outlets. Retail databases for each community were compiled through a two-stage process. Firstly, all retailers in the categories of interest were identified from the Scottish Tobacco Retailers Register, a self-completion online register set up in April 2011 by the Scottish government. On occasions, retailers registered more than once and hence the data were first cleaned to remove duplicates. Secondly, researchers walked the streets to verify all coded retailers and to identify any unregistered retailers.21

A semi-structured audit tool was developed and piloted to record seven key features of tobacco displays. These were: internal and external visibility of displays and products (i.e. whether displays could be seen from inside retail outlets and also from the street outside, through the window or door); internal and external tobacco advertising (whether advertising appeared inside or outside the retail outlet); the style of display unit; any brand promotions on the display unit; the visibility of on-pack health warnings when packs were stocked in the display unit; display unit size; and proximity of tobacco products to products with potential appeal to children. These seven measures were identified as key elements of exposure based on previous studies (e.g. Refs. 18,20,23) and based on piloting work to develop and test the observation protocol (see Supplement for more information).

The audits were conducted by a team of observers working in pairs with up to two field visits being made in each study community between February and April 2013. Data collection was facilitated by a token purchase made in each retail outlet to gain access to the tobacco counter, and the use of memory aids and devices, such as mobile phones to record key numeric data. Audit protocols were completed away from the retail sites immediately following each observation, with observers comparing notes to verify key characteristics. Where inconsistencies or gaps emerged these were addressed by an immediate follow-up visit to the study outlet. For most items, observers noted the presence or absence of particular features. The overall visibility of the display inside the outlet was rated on a scale of 1–5 and the visibility of the display from outside the shop rated as ‘not very visible’, ‘fairly visible’ or ‘very visible’. Retail outlets were linked to the Scottish Index of Multiple Deprivation (SIMD)24 by their postcode and grouped by SIMD quintile for the purpose of analysis by area deprivation. Data analysis was conducted in IBM SPSS version 21. Ethical approval was provided by the University of Stirling School of Management Research Ethics Committee.

School-based survey

School-based surveys of pupils in secondary 2 (n = 775, mean age: 13.6 years) and secondary 4 (n = 707, mean age: 15.6 years) were conducted in the four communities in February 2013. Class teachers distributed the questionnaires within personal and social education (PSE) classes and pupils completed the questionnaire under exam conditions. Ethical approval was obtained from the University of St Andrews, School of Medical Ethics Committee. The Ethics Committee approved the use of parental opt-out consent, as is the norm for national school surveys in Scotland, and pupils provided active consent on the day of completing the survey. The survey explored a range of topics relating to young people’s smoking attitudes and behaviour. Two measures of exposure are reported in this paper: frequency of visiting different types of retail outlet; and recall of seeing tobacco packs displayed for sale in the last 30 days in: a) large supermarkets; and b) smaller shops. Frequency of shop visits was measured using a seven point scale (everyday; most days; about two or three times a week; about once a week; less than once a week; never and don’t know). In the analysis, frequency of shop visits was collapsed into ‘≥2 per week’ and ‘≤1 per week’. ‘Don’t know’ responses were recoded as missing values. For seeing cigarette and tobacco products in supermarkets and small shops in the past 30 days, the response categories were: ‘yes’ vs ‘no or don’t know’. Socio-economic status was measured using the Scottish Index of Multiple Deprivation24 derived from the respondent’s postcode.

Results

Number and characteristics of retail outlets

In total, 96 outlets were mapped and observed across the study areas. These included five types of retail outlets: grocery/convenience stores (n = 58); CTNs (n = 16); large supermarkets (over 280 m² of retail space) (n = 9); petrol station forecourt shops (n = 10); and fast food/take-away outlets (n = 3). The number of outlets per population (aged 10–19) ranged from 55.4 per 10,000 (catchment located in a suburb of a large urban area and with medium-low levels of social deprivation) to 83.0 per 10,000 (catchment located in a suburb of a large urban area and with high levels of deprivation).
Visibility of displays

External descriptors such as mentions of ‘tobacco’ or ‘tobacconist’ on store fascias were present in only a minority of outlets (12%) (Table 1). Supermarkets, petrol station forecourt stores and fast food/take-away outlets had no external descriptors, while they were observed for 16% of grocery/convenience stores and 19% of CTNs. Few outlets (4%) had tobacco products displayed in the front window. However, the internal main tobacco display was visible from the main entrance of most (69%) outlets. Displays were almost exclusively positioned behind the main service counter (97%), at customer eye level (98%) and within arm’s reach of the server (97%). Tobacco displays were rated to be most prominent in supermarkets (mean 4.3) and petrol station forecourt stores (mean 3.5), and less prominent in grocery/convenience stores (mean 3.0) and CTNs (mean 2.6). The lower prominence ratings reflect the fact that these stores were often small and appeared cluttered.

Design features of displays

The design features of displays were rated on seven dimensions (Table 2). Nearly all of the displays (94%) were purpose-designed units. There were four types, three of which were associated with two different tobacco manufacturers and the fourth were proprietary units associated with different supermarket retail groups. On 96% of displays the cigarette packs were displayed upright and facing forwards, with branding clearly visible.

Half (50%) of the displays featured brand advertising, most commonly shelf-edge strips promoting a brand of rolling tobacco papers (43% of stores); other forms of advertising included posters within the unit (6% of stores), posters on the top panel of the unit and illuminated units (1% each) (Table 2). Shelf-edge advertising was found in 10 CTNs (63%) and 30 grocery/convenience stores (52%), but only one petrol station (10%). Thirteen percent of units (n=12) included structural features designed to give prominence to a particular brand. These structural features tended to be found in large supermarkets (two stores) and petrol stations (four stores) rather than in other types of stores. The majority of displays also featured generic messages indicating that tobacco products were for sale (e.g. the words ‘cigarettes’ or ‘rolling tobacco’ on the unit top panel). Price information, another form of advertising, was provided on shelf strips on 90% of the units, and on price-marked packs on 64% of the units.

Over a third of units were designed in such a way that health warnings on the bottom section of the front face of the pack were obscured, either wholly (6%) or partially (29%) (Table 2). Nineteen (33%) grocery/convenience stores displayed cigarette packs in such a way that warnings were wholly or partially obscured, as did seven (78%) supermarkets, and seven (70%) petrol station forecourt stores, with most or all of the units in the remaining categories (CTNs, and fast food/take-away outlets) allowing the warnings to be seen. Further analysis indicated that certain types of units were more likely to obscure the health warnings than others: e.g. 81% of the proprietary units associated with particular supermarket retail groups (unit type ‘d’) obscured the warnings wholly or partially, while the three unit types associated with different tobacco manufacturers (types ‘a’ – ‘c’) obscured the health warnings in 22%, 25% and 11% of cases.

Size

The displays ranged in size from 0.0 m² to 6.9 m², with an average, across all outlets, of 2.0 m² (Table 3). Display unit size differed across outlet category (P < 0.001), with supermarkets (mean 4.6 m²) having larger displays than each of the other outlet types (P < 0.05), and grocery/convenience stores having larger displays (mean 1.9 m²) than fast food/take-away outlets (mean 0.3 m²) (P < 0.05). Displays in fast food/take-away outlets were the smallest, reflecting the limited shelving in such outlets.

<table>
<thead>
<tr>
<th>Visibility of displays (5 = high, 1 = low):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly visible (5)</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>Mean (Std Dev)</td>
</tr>
<tr>
<td>3.0 (0.945)</td>
</tr>
</tbody>
</table>

Table 1 – Observational audit: measures of visibility of tobacco displays and products.

<table>
<thead>
<tr>
<th>External measure</th>
<th>Total outlets (n=96)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of shop front descriptors:</td>
<td></td>
</tr>
<tr>
<td>Two</td>
<td>3</td>
</tr>
<tr>
<td>One</td>
<td>9</td>
</tr>
<tr>
<td>None</td>
<td>84</td>
</tr>
<tr>
<td>Internal display visible from:</td>
<td></td>
</tr>
<tr>
<td>Public footway outside the store</td>
<td>50 52%</td>
</tr>
<tr>
<td>Main store entrance</td>
<td>66 69%</td>
</tr>
<tr>
<td>Products on display within or behind window:</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>4</td>
</tr>
<tr>
<td>Internal position:</td>
<td></td>
</tr>
<tr>
<td>Behind service counter</td>
<td>93 97%</td>
</tr>
<tr>
<td>At eye level</td>
<td>94 98%</td>
</tr>
<tr>
<td>Within arm’s-reach of assistant</td>
<td>93 97%</td>
</tr>
<tr>
<td>Visibility of display (5 = high, 1 = low):</td>
<td></td>
</tr>
<tr>
<td>Highly visible (5)</td>
<td>7 7%</td>
</tr>
<tr>
<td>4</td>
<td>19 20%</td>
</tr>
<tr>
<td>3</td>
<td>44 46%</td>
</tr>
<tr>
<td>2</td>
<td>22 23%</td>
</tr>
<tr>
<td>Mean (Std Dev)</td>
<td>3.0 (0.945)</td>
</tr>
</tbody>
</table>
Table 2 – Observational audit: design features of tobacco displays.

<table>
<thead>
<tr>
<th>Design feature</th>
<th>No. of outlets with feature</th>
<th>% of all outlets (n = 96)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Style of display</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purpose-built unit: a³</td>
<td>90</td>
<td>94%</td>
</tr>
<tr>
<td>Type a</td>
<td>28</td>
<td>29%</td>
</tr>
<tr>
<td>Type b</td>
<td>18</td>
<td>19%</td>
</tr>
<tr>
<td>Type c</td>
<td>19</td>
<td>20%</td>
</tr>
<tr>
<td>Type d</td>
<td>22</td>
<td>23%</td>
</tr>
<tr>
<td>Generic shelving</td>
<td>1</td>
<td>1%</td>
</tr>
<tr>
<td><strong>Whether packs are displayed upright and facing forwards</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>48</td>
<td>50%</td>
</tr>
<tr>
<td>Yes</td>
<td>12</td>
<td>13%</td>
</tr>
<tr>
<td><strong>Whether display features brand are advertised</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>On shelf edge</td>
<td>41</td>
<td>43%</td>
</tr>
<tr>
<td>Poster on top panel</td>
<td>1</td>
<td>1%</td>
</tr>
<tr>
<td>Poster in storage unit</td>
<td>6</td>
<td>6%</td>
</tr>
<tr>
<td>LED display</td>
<td>1</td>
<td>1%</td>
</tr>
<tr>
<td><strong>Whether display is designed to give prominence to specific brand(s)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>12</td>
<td>13%</td>
</tr>
<tr>
<td>Yes</td>
<td>10</td>
<td>10%</td>
</tr>
<tr>
<td><strong>Whether display obscures health and warnings on packs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partially obscured</td>
<td>28</td>
<td>29%</td>
</tr>
<tr>
<td>Not obscured</td>
<td>59</td>
<td>61%</td>
</tr>
<tr>
<td><strong>Total number of generic and branded tobacco messages on display</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>28</td>
<td>29%</td>
</tr>
<tr>
<td>Two</td>
<td>35</td>
<td>36%</td>
</tr>
<tr>
<td>One</td>
<td>35</td>
<td>36%</td>
</tr>
<tr>
<td><strong>Price marking</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>On shelf strips</td>
<td>86</td>
<td>90%</td>
</tr>
<tr>
<td>On price-marked products</td>
<td>61</td>
<td>64%</td>
</tr>
</tbody>
</table>

³ Four types of purpose designed display unit were noted: Type a promoted products produced by one tobacco manufacturer, Type b and Type c promoted products from another manufacturer, and Type d were proprietary units each unique to a particular retail chain.

¹ These were generic or unbranded signs promoting the availability of tobacco, cigarettes, rolling tobacco etc., and were usually positioned on the units top panel for maximum all round visibility and to frame the display of tobacco products underneath.

Proximity to products with potential appeal to children and young people

Proximity to products with potential appeal to children and young people was assessed by recording whether a range of different products were stocked in front of, below, above or to the sides of the tobacco display (Table 4). In the majority of outlets, tobacco products were displayed in proximity to confectionery (70%) and gums and mints (79%). In a minority of outlets, they were also in proximity to cakes and pastries (6%), toys (9%), crisps and other salty snacks (9%), collectable cards and stickers (7%), soft drinks (7%), ice cream and frozen drinks (5%). Only 6% of outlets did not display tobacco in proximity to any products with potential appeal to children and young people. Tobacco products were displayed in proximity to confectionery in 81% of CTNs and 72% of grocery/convenience stores, compared with 56% of supermarkets, 60% of petrol stations, and 33% of fast food/take-away outlets.

Young people’s frequency of visiting different retail outlets

A survey response rate of 87% (n = 1482) was achieved. Of the pupils completing the survey, just under a quarter (24%) reported that they had tried smoking, ‘even just a puff’ (boys 21%, girls 27%) and 6% indicated they were current smokers (boys 6%, girls 6%) (current smoking was defined by one question: ‘I currently smoke cigarettes or hand rolled cigarettes’).

There were no significant differences by age.

Table 5 lists that, overall, pupils were most likely to frequent CTNs ‘twice a week or more often’ (62%). A slightly lower proportion of pupils reported visiting grocery/convenience stores and supermarkets ‘twice a week or more often’ (47% and 45%). Retail outlets such as petrol stations and fast food/take-away outlets tended to be frequented ‘once a week or less often’ (both 85%). Overall, boys visited all retail outlets more often than girls. In particular they were significantly more likely to frequent CTNs (P < 0.001) and fast food/take-away outlets (P < 0.001) ‘twice a week or more often’. There were no significant differences by age.

Young people’s recall of tobacco displays

Table 6 lists that there were high levels of recall of cigarettes and tobacco displayed for sale, with 80% of young people noticing them in both supermarkets and small shops (‘small shops’ were not classified by retail categories in this question).

Table 3 – Observational audit: size of tobacco displays.

<table>
<thead>
<tr>
<th>Size (m²)</th>
<th>All outlets (n = 96)</th>
<th>Grocery/convenience stores (n = 58)</th>
<th>CTNs (n = 16)</th>
<th>Large super-markets (n = 9)</th>
<th>Petrol station forecourt stores (n = 10)</th>
<th>Fast food/take-away outlets (n = 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>0.0</td>
<td>0.0³</td>
<td>0.4</td>
<td>2.0</td>
<td>0.1</td>
<td>0.0²</td>
</tr>
<tr>
<td>Maximum</td>
<td>6.9</td>
<td>3.1</td>
<td>2.2</td>
<td>6.9</td>
<td>3.2</td>
<td>0.7</td>
</tr>
<tr>
<td>Mean</td>
<td>2.1</td>
<td>1.9**</td>
<td>1.5</td>
<td>4.6¹</td>
<td>2.0</td>
<td>0.3</td>
</tr>
<tr>
<td>Std dev</td>
<td>1.2</td>
<td>0.7</td>
<td>0.5</td>
<td>1.8</td>
<td>0.9</td>
<td>0.4</td>
</tr>
</tbody>
</table>

³P < 0.05 larger than each of the other outlet types.

²P < 0.05 larger than fast food/take-aways.

¹ The smallest grocery/convenience store display was 0.03 m².

² In one fish and chip shop, products were stacked behind the counter out of customers’ view, so the unit size was recorded as 0.00 m².
Recall of cigarettes or tobacco displayed for sale in both large supermarkets and in small shops did not vary by gender. However, there was a patterning by social disadvantage. Recall of cigarette displays in small shops was higher in young people living in areas of greater socio-economic deprivation ($P < 0.007$). There was also a significant difference by age, with pupils aged 15 and older more likely to recall seeing displays in small shops than those aged under 15 years ($P < 0.004$).

### Analysis by retail outlet category and by store level of deprivation

The school survey indicated that young people in the study areas visited CTNs, grocery/convenience stores and supermarkets more frequently than other types of retail outlets. Additional analyses were conducted for key measures to assess whether displays in stores which young people visited more often were different in any way. These analyses indicated that in the stores which young people visited more often, tobacco displays were less likely to be visible from outside the store ($P < 0.001$), while pack health warnings were

### Recall of cigarettes or tobacco in large supermarkets and small shops, by demographic and socio-economic factors.

<table>
<thead>
<tr>
<th>Large supermarkets</th>
<th>Recall of cigarettes or tobacco displayed for sale</th>
<th>P-value $^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes n</td>
<td>%</td>
</tr>
<tr>
<td>Total sample</td>
<td>1180</td>
<td>79.6</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>563</td>
<td>78.7</td>
</tr>
<tr>
<td>Girls</td>
<td>614</td>
<td>82.3</td>
</tr>
<tr>
<td>Age group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;15 years</td>
<td>551</td>
<td>78.5</td>
</tr>
<tr>
<td>&gt;=15 years</td>
<td>567</td>
<td>82.3</td>
</tr>
<tr>
<td>SIMD quintile</td>
<td></td>
<td></td>
</tr>
<tr>
<td>one low</td>
<td>191</td>
<td>78.6</td>
</tr>
<tr>
<td>2</td>
<td>131</td>
<td>82.4</td>
</tr>
<tr>
<td>3</td>
<td>158</td>
<td>82.7</td>
</tr>
<tr>
<td>4</td>
<td>223</td>
<td>83.2</td>
</tr>
<tr>
<td>5 high</td>
<td>231</td>
<td>79.1</td>
</tr>
<tr>
<td>Small shops</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total sample</td>
<td>1181</td>
<td>79.7</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>565</td>
<td>80.3</td>
</tr>
<tr>
<td>Girls</td>
<td>612</td>
<td>83.0</td>
</tr>
<tr>
<td>Age group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;15 years</td>
<td>547</td>
<td>78.9</td>
</tr>
<tr>
<td>&gt;=15 years</td>
<td>576</td>
<td>85.0</td>
</tr>
<tr>
<td>SIMD quintile</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 most deprived</td>
<td>205</td>
<td>86.1</td>
</tr>
<tr>
<td>2</td>
<td>136</td>
<td>86.6</td>
</tr>
<tr>
<td>3</td>
<td>160</td>
<td>84.2</td>
</tr>
<tr>
<td>4</td>
<td>210</td>
<td>79.2</td>
</tr>
<tr>
<td>5 least deprived</td>
<td>229</td>
<td>79.5</td>
</tr>
</tbody>
</table>

### Observational audit: proximity of tobacco products to products with potential appeal to children (number and percentage of outlets which display each product category immediately above, below, in front of or to the side of the display unit).

<table>
<thead>
<tr>
<th>Product category</th>
<th>No. of outlets with items in proximity to tobacco</th>
<th>No. of outlets as percentage of all outlets (n = 96)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gums &amp; mints</td>
<td>76</td>
<td>79%</td>
</tr>
<tr>
<td>Confectionery</td>
<td>67</td>
<td>70%</td>
</tr>
<tr>
<td>Crisps &amp; other</td>
<td>9</td>
<td>9%</td>
</tr>
<tr>
<td>salty snacks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toys</td>
<td>9</td>
<td>9%</td>
</tr>
<tr>
<td>Soft drinks</td>
<td>7</td>
<td>7%</td>
</tr>
<tr>
<td>Collectable</td>
<td>7</td>
<td>7%</td>
</tr>
<tr>
<td>cards &amp; stickers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cakes &amp; pastries</td>
<td>6</td>
<td>6%</td>
</tr>
<tr>
<td>Ice cream &amp; frozen</td>
<td>5</td>
<td>5%</td>
</tr>
<tr>
<td>drinks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hot pies &amp; savouries</td>
<td>2</td>
<td>2%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total number of product categories in proximity to tobacco display:</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 products</td>
</tr>
<tr>
<td>6 products</td>
</tr>
<tr>
<td>5 products</td>
</tr>
<tr>
<td>4 products</td>
</tr>
<tr>
<td>3 products</td>
</tr>
<tr>
<td>2 products</td>
</tr>
<tr>
<td>1 product</td>
</tr>
<tr>
<td>0 products</td>
</tr>
<tr>
<td>Mean std dev</td>
</tr>
</tbody>
</table>
more likely to be visible ($P < 0.001$). There were no other significant differences according to retail outlet category.

Display characteristics were analysed by the store SIMD quintile, to assess whether displays varied by area-level deprivation (Table 7). For most measures, there were no significant differences. However, as area deprivation increased, the likelihood that cigarette pack warnings were obscured by the design of the display unit decreased ($P < 0.001$). When the analysis by area level socio-economic deprivation included only CTNs and groceries (two of the three categories of outlet more frequently visited by young people), tobacco display units were of significantly larger average size in areas of more deprivation than in areas of less deprivation ($P = 0.03$).

### Discussion

This study used a novel and comprehensive approach to examine exposure to tobacco displays. Marketing exposure is a multifaceted concept which comprises the customer’s ‘opportunity to see’ the marketing, customer recall of the marketing, and features of the marketing itself. We examined opportunities to see displays using frequency of visiting different types of retail outlets by young people, young people’s self-reported recall of seeing displays in different types of retail outlets, and the characteristics of the displays themselves, using a combination of mapping and observational research. A particular strength of the study was that all these measures were taken in the same four communities. In future analysis we will link together changes in exposure derived from both the observational audit and the school survey.

Given that POS advertising and displays of tobacco products are still permitted in many countries, it is important to develop robust methods for measuring exposure to them. In the UK, where POS displays have been prohibited in all retail outlets since April 2015, the approach reported in this study is providing a baseline measure for evaluating the efficacy of the legislation.25 It is important to note that although POS displays have been prohibited in the UK, this does not mean that consumers will in future have no exposure at all to tobacco-related messages in retail outlets; the vast majority of tobacco retailers are likely to retain a unit in a prominent position which is identifiable as selling tobacco products, even though packs will no longer be visible. Recent research from Australia, where POS advertising is prohibited, suggests that even in the absence of this advertising, the mere sight of tobacco retailers and cues that tobacco is for sale, such as price lists, can trigger cravings among smokers who are trying to quit.25 This suggests that the effects of indicators of tobacco products being on sale will still need to be monitored, even where advertising and displays are prohibited.

In this study, conducted before the implementation of the legislation, tobacco displays were highly visible not only within the store but also, in over half the stores, from the public footway outside, meaning that even customers who did not frequent a particular shop were exposed to tobacco products while walking past. Within the study stores, nearly all of the tobacco displays were behind till-points at customer eye level, meaning that the vast majority of customers would see them even if they were not buying tobacco. Eye level display of products is important for tobacco companies because it ensures visibility and generates, according to one industry document, ‘a strong impulse to buy’.1 The presence of tobacco products in everyday settings alongside common household goods may suggest that tobacco is an ordinary product and therefore socially acceptable.12,26,27 In this study, tobacco products were also displayed in proximity to a range of products of particular interest to children, most notably confectionery (in 70% of all stores, increasing to 72% of groceries/convenience stores and 81% of CTNs). This proximity

<table>
<thead>
<tr>
<th>Measure</th>
<th>SIMD</th>
<th>1 (Most deprived)</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5 (Least deprived)</th>
</tr>
</thead>
<tbody>
<tr>
<td>External visibility of display mean (sd) (Not at all visible = 0)</td>
<td></td>
<td>1.0</td>
<td>0.7</td>
<td>1.0</td>
<td>0.9</td>
<td>1.2</td>
</tr>
<tr>
<td>Not very visible = 1</td>
<td></td>
<td>(0.9)</td>
<td>(0.9)</td>
<td>(1.4)</td>
<td>(1.1)</td>
<td>(1.3)</td>
</tr>
<tr>
<td>Fairly visible = 2</td>
<td></td>
<td>n = 26</td>
<td>n = 23</td>
<td>n = 13</td>
<td>n = 21</td>
<td>n = 13</td>
</tr>
<tr>
<td>Very visible = 3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal visibility of display mean (sd) Rated 5-high to 1-low</td>
<td></td>
<td>2.9</td>
<td>2.9</td>
<td>3.3</td>
<td>3.3</td>
<td>2.9</td>
</tr>
<tr>
<td>m = 26</td>
<td></td>
<td>(0.8)</td>
<td>(0.8)</td>
<td>(1.2)</td>
<td>(1.0)</td>
<td></td>
</tr>
<tr>
<td>Packs displayed upright and facing forward</td>
<td></td>
<td>96.2%</td>
<td>100%</td>
<td>100%</td>
<td>95.2%</td>
<td>92.3%</td>
</tr>
<tr>
<td>% stores in which pack warnings obscured</td>
<td></td>
<td>8.0%</td>
<td>22.7%</td>
<td>75%</td>
<td>57.1%</td>
<td>46.2%</td>
</tr>
<tr>
<td>Size of display mean (sd)</td>
<td></td>
<td>2.1</td>
<td>2.0</td>
<td>2.2</td>
<td>2.0</td>
<td>2.1</td>
</tr>
<tr>
<td>m = 26</td>
<td></td>
<td>(0.6)</td>
<td>(1.3)</td>
<td>(1.4)</td>
<td>(1.3)</td>
<td>(1.6)</td>
</tr>
<tr>
<td>Number of product categories in proximity to tobacco display mean (sd)</td>
<td></td>
<td>1.6</td>
<td>2.0</td>
<td>2.2</td>
<td>2.1</td>
<td>1.9</td>
</tr>
<tr>
<td>m = 26</td>
<td></td>
<td>(1.0)</td>
<td>(1.2)</td>
<td>(1.1)</td>
<td>(1.0)</td>
<td>(0.5)</td>
</tr>
</tbody>
</table>

n.s – Not significant.
ensures that cigarette products have the potential to be noticed by children from a young age. Pollay has suggested that recruitment of young smokers is enhanced by POS materials which expose children to cigarette promotion with every store visit. Furthermore, exposure to point-of-sale advertising increases young people’s perception that tobacco is easy to buy.

The majority of young people in the school survey (80%) recalled seeing tobacco products displayed for sale both in supermarkets and in smaller shops. Although the number of children taking up smoking has been falling since the 1990s, an estimated 207,000 children aged 11–15 still start smoking each year in the UK, and there is a consistent socio-economic patterning, with more disadvantaged 11–15 year olds more likely to take up the habit. Given this, and the evidence that exposure to POS displays increases susceptibility to smoking initiation, it is of concern that young people from the least affluent backgrounds were more likely to recall seeing tobacco displays in our study.

A Californian study found more tobacco advertising materials and greater shelf space devoted to popular brands in stores which adolescents visited frequently, compared with stores which were less often visited by adolescents. The current study found few differences in marketing between the stores more frequently visited by young people – CTNs, grocery/convenience stores and supermarkets – compared with the types of outlets less frequently visited by young people. However tobacco displays were less likely to be visible from outside the store, and pack health warnings more likely to be visible, in those outlet types more frequently visited by young people. One possible explanation for the first finding is that the stores less frequently visited by young people included petrol station shops, which tend to score highly on external visibility of tobacco products because they have large windows to enable the shop assistants to keep an eye on the pumps.

It has been suggested that small stores are a more important source of exposure to tobacco for young people than supermarkets, because the latter tend to have numerous till-points meaning that tobacco products can be avoided. When CTNs and grocery/convenience stores (two of the three types of outlets most often visited by young people) were examined separately, those located in more deprived areas (based on outlet postcode SIMD quintile) were found to have significantly larger average display unit size than CTNs and grocery/convenience stores in areas of less deprivation. Again, given the increased risk of youth smoking uptake in more disadvantaged groups, this is of concern. There were few other differences between outlet types when display characteristics were analysed by store SIMD quintile. However, where cigarettes were on sale in stores in more deprived areas, pack warnings were less likely to be obscured. This may be because obscuring of pack warnings was more common in supermarkets (because of the design of certain supermarket display units), which in these communities tended to be located in more affluent postcode areas.

There are some limitations of the study methodology. Observer recall, supported by memory aids, was used, which introduces the possibility of observer recall error. Other methods involving photography and video were piloted, but proved unreliable and not necessarily capable of capturing all the information required for the audit. However, conducting observations in pairs meant that observers were able to compare findings immediately after each site visit, and to make a repeat visit if necessary to verify any gaps or anomalies in recording. The data collected are not nationally representative although they were obtained in four communities that varied according to levels of social deprivation, and degree of urbanisation.

Internationally, POS displays remain a key vector for the tobacco industry to promote its products. Developing robust methods to measure exposure to POS displays, and using these measures to examine variations in exposure amongst different sociodemographic groups, is an important priority for tobacco researchers. Such measures not only help to reveal insights into industry behaviour but also enable researchers to examine the influence of POS marketing on smoking initiation and cessation. The methods and measures described in the current study are replicable in other countries wanting to describe and assess exposure to POS displays, or interested in evaluating the impact of controls on POS advertising and display. The measures of display characteristics can be used to demonstrate changes over time or between different areas in display practices: e.g. to assess whether certain brands are promoted more heavily in some areas than others, whether display practices differ between different types of retail outlets, or to measure the effectiveness of controls in reducing the impact of displays. The methods are also potentially transferable to other product categories of concern, such as e-cigarettes, alcohol or high fat, salt and sugar foods.

**Author statements**

**Ethical approval**

Ethical approval for the retail audit was obtained from the University of Stirling School of Management Research Ethics Committee. Ethical approval for the schools’ survey was obtained from the University of St Andrews, School of Medical Ethics Committee.

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**Competing interests**

The authors declare no competing interests.

**Authors’ contributions**

MS conceived of the paper, drafted the manuscript and conducted some of the observational audit fieldwork; DE designed the observational audit tools and led the fieldwork; AMM and CB conducted the observational audit data analysis; MM and FH conducted the school survey data analysis; JP and CT mapped the communities to identify the retailer sample; LMcD conducted observational audit data fieldwork; SH, AA,
AMcG, WvdS and JF designed the overall study (along with DE and MS), advised on the analysis and commented on the draft.

REFERENCES


Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.puhe.2016.03.032.