Introduction

Population cancer screening has been described as a ‘teachable moment’ for health behaviour change. The term is used to describe opportunities to facilitate behaviour change, and situations where behaviour change may occur spontaneously. Research has investigated whether, without intervention, participation in cancer screening prompts positive changes to cancer-related health behaviours. One study, set within a UK flexible sigmoidoscopy trial, showed rates of physical activity (PA) and fruit and vegetable intake increased, and smoking rates decreased following participation.

There is a concern that participation in cancer screening may have a negative impact on health behaviour change, by means of a ‘Health Certificate Effect’. In one colorectal cancer screening trial, improvements in health behaviours were observed across the sample, but it was the unscreened population that made greater improvements for smoking, PA and fruit and vegetable consumption. If this is the case, the unintentional effects of cancer screening participation on lifestyle may have an impact on the cancer prevention efforts and mortality reduction of...
found little evidence that negative screening results provide false reassurance to participants, although the included studies were limited in both number and quality.\textsuperscript{9} Two systematic reviews have concluded that there is also little support for the idea that spontaneous positive behaviour change can occur following cancer screening participation.\textsuperscript{10,11} The literature is limited to studies exploring the effect of lung screening on smoking,\textsuperscript{10} with very few studies observing multiple health behaviours within the context of other cancer screening modalities.\textsuperscript{11} Additionally, few studies have compared behavioural changes among screening attenders with those of non-attenders.\textsuperscript{12} Studies that have included a control group have generally involved samples participating in cancer screening trials, who may be more health conscious and motivated to change their behaviour compared with population screening programme participants.\textsuperscript{5,13}

Within existing cancer screening programmes, previous research has not distinguished between participants with and without prior experience of cancer screening. In the context of cardiovascular screening, first participation in health screening is most effective at prompting behaviour change.\textsuperscript{14}

Prior to the recent implementation of flexible sigmoidoscopy screening,\textsuperscript{15} men received their first invitation to a National Health Service (NHS) cancer screening programme (faecal occult blood testing; FOBT) at the age of 60. Therefore, men invited to participate in FOBT are a distinct group, and offer the least biased sample to investigate the topic of teachable moments in a cancer screening context. This study aimed to investigate whether first participation in the English NHS FOBT cancer screening programme is associated with spontaneous lifestyle changes among attenders, compared with non-attenders, in a screening-naïve population of men from an English prospective cohort study.

**Methods**

Data were taken from the English Longitudinal Study of Ageing (ELSA), a biennial prospective cohort study of English adults aged over 50. The cohort was originally sampled from the Health Survey for England, with refreshment samples recruited to maintain adequate sample size and representativeness.\textsuperscript{16} Data were collected using computer-assisted personal interviews and self-complete questionnaires. The most recent data (wave 7) were collected in 2014–2015.

Men approaching the age of their first invitation to participate in FOBT were included in analyses. FOBT is offered biennially, via a postal home-test kit, to men and women aged 60–74, who receive their first invitation to participate shortly after their 60th birthday. Prior to the postal home-test kit, participants receive an invitation letter with a leaflet explaining the test. The leaflet highlights weight, lack of exercise and dietary factors as bowel cancer risk factors. The home-test kit involves providing three sets of stool samples over a 10-day period. Participants’ baseline data (prior to first invitation) were taken from the wave at which they were aged 57–59. Three waves of data were used to identify baseline groups: wave 4 \(2008–2009; n = 210\), wave 5 \(2010–2011; n = 280\) and wave 6 \(2012–2013; n = 284\); total \(n = 774\). Wave 4 included fewer participants, as questions relating to FOBT were included part-way through data collection. The next consecutive wave of data for each participant (waves 5, 6 and 7, respectively) provided follow-up data (following first FOBT invitation). At follow-up, participants were aged 60–61. Participants outside this age range were excluded to ensure that they had been invited to participate in FOBT once only. Participants who reported a diagnosis of cancer at either time-point were excluded.

Participants were categorised as current smokers if they answered ‘yes’ to the question ‘Have you ever completed the NHS bowel cancer screening test using the home test kit?’ Data for ethnicity, education and occupation were taken from a person’s baseline wave. Ethnicity was categorised into white and non-white. Based on the highest level of educational qualification achieved, education was categorised into no formal qualifications, qualifications below degree level and education at degree level or above. Occupation was categorised into managerial or professional, intermediate, routine or manual and other. Baseline and follow-up data were used for demographic variables likely to change over time. For retirement status, participants were categorised as retired or not retired at each time-point. Participants were asked whether they had a long-standing illness (yes/no) and whether it was life-limiting (yes/no): used to categorise participants as having a long-standing illness which was life-limiting or not.

Participants were categorised as current smokers if they answered ‘yes’ to the question ‘Do you smoke at all nowadays?’ Participants were asked to record the number of units in the past week. Based on NHS guidelines for alcohol consumption, participants were categorised as meeting guidelines for alcohol consumption if they had consumed 14 or fewer alcoholic units in the past week. From wave 5 onwards, two items assessed fruit and vegetable consumption: ‘How many portions of vegetables – excluding potatoes – do you eat on a typical day?’ and ‘How many portions of fruit – of any kind – do you eat on a typical day?’. Responses were combined to create a composite measure of fruit and vegetable consumption. Participants who consumed five or more portions each day were categorised as meeting UK guidelines.\textsuperscript{18} Different, non-comparable items were used prior to wave 5, meaning analyses of this variable used a reduced sample. Levels of moderate physical activity (MPA) and vigorous physical activity (VPA) were assessed using two variants of the same item: ‘Do you take part in any sports that are (vigorous/moderately energetic) with response options of ‘more than once a week’, ‘once a
week’, ‘one to three times a month’, ‘hardly ever or never’. The response options ‘more than once a week’ and ‘once a week’ were combined to determine the proportion of people participating in VPA and MPA once or more per week. UK PA guidelines advise adults should participate in at least 150 min of MPA or 75 min of VPA per week.19

Data were described using means and proportions. Multivariate logistic regression was used to determine demographic predictors of FOBT participation. To investigate the effect of FOBT participation on the lifestyle factors, five separate generalised estimating equations (GEE) were used. GEE is a method used to analyse longitudinal data allowing for the estimation of differences between groups (FOBT participants vs. non-participants) for an outcome, changes to an outcome over time and group-by-time interactions.20 Each GEE model included two main effects (group, time) and an interaction effect (group \times time) and was adjusted for ethnicity, occupation, education, limiting long-standing illness, retirement status and baseline wave. The main effect for time shows whether, across the whole sample, lifestyle factors changed between baseline and follow-up. The main effect for group shows whether, across both time points, there are any differences between groups (FOBT participants/FOBT non-participants). The interaction effect assesses whether FOBT participants changed their behaviour to a greater or lesser degree than FOBT non-participants. Proportions reported alongside GEE analyses are adjusted for all demographic covariates. Statistical analyses were carried out in Stata SE 14. Previous research using this cohort and methodology has investigated lifestyle changes following a cancer diagnosis.21

Results
Of the sample (n = 774), 62.5% (n = 484) reported participating in FOBT at follow-up, 95.1% (n = 736) were white and 27.7% (n = 213) were educated to degree level or above (Table 1). Among those who were employed, 46.7% (n = 345) worked in managerial and professional occupations. Percentage of participants reporting having a life-limiting long-standing illness were 24.3% (n = 184) at baseline and 24.4% (n = 189) at follow-up. Retirement increased from 12.5% (n = 95) at baseline to 24.3% (n = 188) at follow-up. Multivariate logistic regression including baseline and follow-up demographic characteristics revealed that retirement status at follow-up positively predicted FOBT participation (odds ratio (OR): 1.99, 95% confidence interval (CI): 1.25–3.15). No other demographic factors were associated with FOBT participation.

- Smoking (n = 736): The proportion of current smokers decreased over time (OR: 0.74, 95% CI: 0.62–0.89) from 14.9% to 12.7% (Figure 1). Fewer FOBT participants identified as smokers compared with FOBT non-participants (OR: 0.45, 95% CI: 0.29–0.68). No group-by-time interaction was observed for smoking behaviour (OR: 1.15, 95% CI: 0.90–1.47), indicating

Table 1  Demographic characteristics of the total sample, FOBT participants and non-participants, with multivariate analyses to identify demographic predictors of FOBT participation.

<table>
<thead>
<tr>
<th></th>
<th>Total sample % (n)</th>
<th>FOBT participants % (n)</th>
<th>FOBT non-participants % (n)</th>
<th>Adjusted odds ratio (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethnicity (n=774)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>95.1 (736)</td>
<td>94.0 (460)</td>
<td>95.2 (276)</td>
<td>REF</td>
</tr>
<tr>
<td>Non-white</td>
<td>4.9 (38)</td>
<td>5.0 (24)</td>
<td>4.8 (14)</td>
<td>1.17 (0.57–2.43)</td>
</tr>
<tr>
<td>Baseline education (n=770)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Degree level or above</td>
<td>27.7 (213)</td>
<td>30.9 (149)</td>
<td>22.2 (64)</td>
<td>REF</td>
</tr>
<tr>
<td>Qualifications below degree</td>
<td>58.4 (450)</td>
<td>56.4 (272)</td>
<td>61.8 (178)</td>
<td>0.77 (0.51–1.16)</td>
</tr>
<tr>
<td>No formal qualifications</td>
<td>13.9 (107)</td>
<td>12.7 (61)</td>
<td>16.0 (46)</td>
<td>0.75 (0.42–1.35)</td>
</tr>
<tr>
<td>Baseline occupation (n=739)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Managerial and professional</td>
<td>46.7 (345)</td>
<td>49.8 (232)</td>
<td>41.4 (113)</td>
<td>REF</td>
</tr>
<tr>
<td>Intermediate</td>
<td>21.2 (157)</td>
<td>21.2 (99)</td>
<td>21.3 (58)</td>
<td>1.02 (0.66–1.58)</td>
</tr>
<tr>
<td>Routine and manual</td>
<td>31.8 (235)</td>
<td>28.8 (134)</td>
<td>37.0 (101)</td>
<td>0.82 (0.55–1.24)</td>
</tr>
<tr>
<td>Other</td>
<td>0.3 (2)</td>
<td>0.2 (1)</td>
<td>0.4 (1)</td>
<td>0.57 (0.34–9.36)</td>
</tr>
<tr>
<td>Baseline long-standing illness (n=756)</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>No</td>
<td>75.7 (572)</td>
<td>76.7 (26.18)</td>
<td>73.8 (203)</td>
<td>REF</td>
</tr>
<tr>
<td>Yes</td>
<td>24.3 (184)</td>
<td>23.3 (112)</td>
<td>26.2 (72)</td>
<td>1.03 (0.65–1.65)</td>
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<tr>
<td>Follow-up long-standing illness (n=774)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>No</td>
<td>75.6 (585)</td>
<td>77.9 (377)</td>
<td>71.7 (208)</td>
<td>REF</td>
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<tr>
<td>Yes</td>
<td>24.4 (189)</td>
<td>22.1 (107)</td>
<td>28.3 (82)</td>
<td>0.80 (0.50–1.29)</td>
</tr>
<tr>
<td>Baseline retirement (n=761)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not retired</td>
<td>87.5 (666)</td>
<td>87.3 (418)</td>
<td>87.9 (248)</td>
<td>REF</td>
</tr>
<tr>
<td>Retired</td>
<td>12.5 (95)</td>
<td>12.7 (61)</td>
<td>12.1 (34)</td>
<td>0.65 (0.37–1.15)</td>
</tr>
<tr>
<td>Follow-up retirement (n=774)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not retired</td>
<td>75.7 (586)</td>
<td>71.9 (348)</td>
<td>82.1 (238)</td>
<td>REF</td>
</tr>
<tr>
<td>Retired</td>
<td>24.3 (188)</td>
<td>28.1 (138)</td>
<td>17.9 (52)</td>
<td>1.99 (1.25–3.15)</td>
</tr>
</tbody>
</table>
that men who participated in FOBT did not change their behaviour any more or less than non-participants.

- **Alcohol consumption** \( (n = 714)\): The proportion of men meeting current alcohol consumption guidelines decreased over time (Figure 2), from 65.9% to 61.6% (OR: 0.69, 95% CI: 0.53–0.91). There was no difference in adherence to alcohol guidelines between the screened and non-screened groups (OR: 0.87, 95% CI: 0.62–1.23). No group-by-time interaction was observed for alcohol consumption (OR: 1.34, 95% CI: 0.96–1.85). Compared with FOBT non-participants, FOBT participants were no more or less likely to change their alcohol consumption over time.

- **Fruit and vegetable consumption** \( (n = 524)\): The proportion of participants meeting guidelines for fruit and vegetable consumption did not change over time (45.0% vs. 52.7%; OR: 1.32, 95% CI: 0.91–1.90) (Figure 3). Participants who took part in FOBT had greater odds of meeting fruit and vegetable consumption guidelines across both time points, compared with non-participants (OR: 1.70, 95% CI: 1.14–2.55). There was no interaction between group and time for fruit and vegetable consumption (OR: 1.02, 95% CI: 0.66–1.58). FOBT participants and non-participants were equally likely to change their behaviour.

- **Physical activity**: The proportion of men taking part in MPA once or more per week did not change between baseline (88.6%) and follow-up (85.5%) measurements \( (n = 736; \text{OR: } 0.75, 95\% \text{ CI: } 0.49–1.15)\) (Figure 4). No differences in MPA were observed between FOBT participants and FOBT non-participants.

**Figure 1.** The proportion of smokers over time, comparing FOBT participants and FOBT non-participants \( (n = 736; \text{FOBT participants } n = 465, \text{FOBT non-participants } n = 271)\). Proportions adjusted for ethnicity, occupation, education, limiting long-standing illness, retirement status and baseline wave.

**FOBT**: faecal occult blood testing.

**Figure 2.** Proportion of men meeting guidelines for alcohol consumption over time, comparing FOBT participants and FOBT non-participants \( (n = 714; \text{FOBT participants } n = 457, \text{FOBT non-participants } n = 257)\). Proportions adjusted for ethnicity, occupation, education, limiting long-standing illness, retirement status and baseline wave (missing data due to participant non-response).

**FOBT**: faecal occult blood testing.
participants and FOBT non-participants (OR: 1.08, 95% CI: 0.69–1.71). There was no group-by-time interaction (OR: 0.97, 95% CI: 0.57–1.67). The proportion of men taking part in VPA once or more per week did not change between baseline (40.1%) and follow-up (41.2%) measurements (n = 734; OR: 0.83, 95% CI: 0.64–1.01). There was no main effect of group on the proportion of men participating in VPA once or more per week (OR: 0.79, 95% CI: 0.57–1.08). A group-by-time interaction was found (OR: 1.40, 95% CI: 1.01–1.95) (Figure 4). Among men who participated in FOBT, the proportion taking part in VPA once or more per week increased over time (38.7% to 43.2%). For FOBT non-participants, the proportion taking part in VPA once or more per week decreased over time (41.6% to 37.5%).

**Discussion**

In this cohort of men, we did not find evidence of spontaneous lifestyle changes following first FOBT participation for smoking, alcohol consumption, fruit and vegetable intake, nor MPA. A modest increase in VPA among FOBT attendees provides tentative support for screening participation as a teachable moment for PA, but effect sizes were small.
These results are in line with most studies in this area that have not observed spontaneous changes in behaviour following cancer screening participation. Our study adds more robust evidence that screening is unlikely to prompt improvements for most behaviours, as it used a prospective cohort design, with a sample that is more representative of the general population compared with previous research. We also controlled for retirement, which may be related to both levels of physical activity and FOBT uptake. The finding that VPA may increase after participating in colorectal cancer screening is similar to a previous study, which observed changes to PA following participation in a bowel scope trial. The same study also observed positive changes to smoking behaviour and fruit and vegetable consumption. Our study, which included a non-screened comparison group, found that smoking decreased among FOBT attendees and non-attendees. This suggests that although smoking appears to reduce over time, FOBT participation is unlikely to be the catalyst for change.

Previous research has found that MPA and VPA reduce with age within the ELSA cohort, and interventions to increase PA among adults are generally only modestly effective. It is therefore encouraging that, in our sample, screening attendees appeared to increase their VPA. This effect needs to be replicated in additional cohorts, although it is possible that FOBT screening may provide a teachable moment, prompting spontaneous change for this behaviour. MPA remained stable over time and did not decrease as VPA increased. However, almost 90% of the sample reported engaging in MPA once or more per week at baseline, suggesting a ceiling effect. Research exploring the mechanisms involved in creating teachable moments is sparse. It has been theorised that changes to a number of constructs including perceived risk, affect and self-concept may prompt behaviour change.

Despite an absence of evidence to support positive changes to multiple health behaviours following FOBT screening, our research does not support the suggestion of a ‘health certificate effect’. It has been suggested that positive behaviour change following screening may be observed predominantly among people who receive abnormal screening outcomes. Although screening results were unknown for our participants, the exclusion of participants with a diagnosis of cancer means it is likely that the majority received a normal screening result. Only 2.5% of men will receive an abnormal result. Studies with larger sample sizes are needed to determine whether FOBT result has an impact on behaviour change.

In line with previous research, FOBT participants were less likely to smoke, and more likely to meet guidelines for fruit and vegetable consumption, compared with non-participants. Health behaviours have been found to cluster, and this may reflect greater health awareness among this group. However, although the FOBT group displayed healthier behaviours than the non-screened group, health behaviours were sub-optimal. The proportion of men consuming alcohol in excess of current guidelines increased from baseline to follow-up, suggesting there may be a need for interventions targeting this behaviour among men in this age group. In line with recent public health initiatives, such as Making Every Contact Count, cancer screening could provide an opportunity to deliver interventions.

Previous, more intensive, behaviour change interventions in the screening context have predominantly targeted patients with screen-detected polyps; however, most people will receive a normal screening result. Trials of these interventions, aimed at promoting diet, PA and weight loss, have documented encouraging changes to behaviour. Trials are needed to test interventions delivered during different screening procedures, and the feasibility of delivering this kind of information to all screening attendees.

The ELSA is said to be broadly representative of British older adults. We compared our participants with 2011 Census data (limited to English men, aged 60–64) for two key demographic variables: ethnicity and education. The proportion of white participants (Census = 94.4%, ELSA = 95.1%) and participants with education to degree level or above (Census = 25.2%, ELSA = 27.7%) were similar. While our sample appears to be broadly representative of men aged 60–64 for ethnicity and education, our findings may not be generalisable to other groups. It is important to determine if the findings observed in this study are similar for attendees of other screening programmes, for women, and for non-naive attenders.

Within our sample, self-reported uptake of FOBT was 63%, compared with 54% uptake in the general population. Estimates of the accuracy of self-reported FOBT uptake vary, with some research suggesting it can be highly accurate, and others noting a 13% overestimation. Despite the ELSA being broadly representative for demographic factors, it is possible that certain health behaviours, such as screening participation, are over-represented. ELSA participants may be more health conscious, and therefore more likely to take part in cancer preventive behaviours, or taking part in the ELSA may have an impact on health behaviours. We do not have any information on reasons for FOBT non-participation. It is likely that these individuals chose not to participate, as opposed to missing an invitation, but this cannot be confirmed.

There are differences in how behaviour change is measured at cancer screening, with some research assessing change across a combined behavioural score. Our research examined the impact of screening on individual behaviours; however, the ELSA did not include measures of all behavioural risk factors for bowel cancer, such as the consumption of red and processed meat, with fruit and vegetable consumption the only measure of diet. The items used to measure VPA and MPA meant that it was

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impossible to determine if people were meeting guidelines, and made it difficult to accurately gauge changes in PA. National estimates of PA are usually based on the number of minutes of MPA and VPA completed per day or week. Research using objective measures of health behaviours is needed, to explore whether the changes observed in this study are reliable. Despite offering a different perspective from research conducted within screening trials, using a prospective cohort research design prevents confirmation of causality. Finally, this research design may fail to capture transient changes in health behaviours which might be made following cancer screening. Therefore, more research is needed to understand the timeliness of the teachable moment in the cancer screening context.

Conclusion

FOBT participation did not appear to prompt long-standing, spontaneous, positive changes to multiple health behaviours within this sample of male ELSA participants, although modest spontaneous behaviour change was observed for VPA. FOBT participation did not appear to discourage behaviour change. Future research should investigate whether spontaneous lifestyle changes occur across other cancer screening programmes, the mechanisms involved in creating the teachable moment and the appetite for lifestyle advice in the cancer screening setting.

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Declaration of conflicting interests

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References