Abreast of Health: Development of a context-specific digital alcohol brief intervention (ABI) in symptomatic breast clinics

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Abstract

**Background:** Potentially modifiable risk factors account for approximately 23% of breast cancer cases. In the UK, alcohol consumption alone is held responsible for 8-10% of cases diagnosed every year. Symptomatic breast clinics focus on early detection and treatment, but also offer scope for delivery of low-cost lifestyle interventions to encourage a cancer prevention culture within the cancer care system. Careful development work is required to effectively translate such interventions to novel settings.

**Objective:** To develop a theory of change and delivery mechanism for a context-specific alcohol and lifestyle brief intervention aimed at women attending screening and symptomatic breast clinics.

**Methods:** A formative study combined evidence reviews, analysis of mixed-method data, and user experience research to develop an intervention model, following the Six Steps in Quality Intervention Development (6SQuID) framework.

**Results:** A web application focused on: improving awareness, encouraging self-monitoring, and reframing alcohol reduction as a positive choice to improve health was found to be acceptable to women. Accessing this in the clinic waiting area on a tablet computer was shown to be feasible. An important facilitator for change may be the heightened readiness to learn associated with a salient health visit (a ‘teachable moment’). Women may have increased motivation to change if they can develop a belief in their capability to monitor and, if necessary, reduce their alcohol consumption.

**Conclusions:** Using the 6SQuID framework supported the prototyping and maximized acceptability and feasibility of an alcohol brief intervention for women attending symptomatic breast clinics, regardless of their level of alcohol consumption.

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Keywords: Cancer; Lifestyle determinants; Intervention theory; Health promotion; Alcohol brief intervention; Digital health intervention

Introduction

Breast cancer is the most common type of cancer worldwide, and its incidence is rising [1]. The World Health Organisation considers that sufficient knowledge is available to prevent 30-50% of cancer cases globally and that ‘prevention offers the most cost-effective long-term strategy for the control of cancer’ [2]. In the UK, the proportion of breast cancer cases attributable to lifestyle factors is: insufficient physical activity: 2%; overweight/obesity: 8%; and alcohol consumption: between 8% [3] and 10% [4]. Alcohol increases the risk of breast cancer in a dose-dependent fashion even from low levels, with an estimated relative risk of 1.09 for 10g/day [5]. Observational evidence shows that alcohol consumption may also increase the risk of recurrence of breast cancer in survivors [6,7]. New UK clinical guidelines advise this group to observe an upper limit of 5 units per week [8].

Systematic reviews of alcohol interventions indicate that, outside of regulatory interventions, alcohol brief interventions (ABIs) demonstrate the greatest effectiveness and cost–effectiveness [9–11], with small reductions in alcohol consumption (20g/week) which can be sustained for at least a year [12,13]. Despite this, ABIs remain relatively underutilised across health care systems. In England, fewer than 7% of ‘increased-risk’ drinkers recall receiving advice from their GP on their alcohol consumption in the past year, compared with 50% of smokers who recalled receiving tobacco cessation advice [14].

The use of ‘teachable moments’ is increasingly advocated to encourage modification of lifestyle
determinants of cancers [15–17], but more research is required as to how best to situate health prevention interventions into current health systems. In England, over 540,000 women annually attend UK National Health Service (NHS) symptomatic breast clinics [18] as part of a rapid referral (two-week wait) system to prevent delay in diagnosis. However, as fewer than 8% of women attending are found to have breast cancer [19], but health promotion information is not offered to those without a diagnosis, in prevention terms the majority do not currently benefit from attending the clinic.

Previous research has criticised the premature trialling of ABIs in new environments, with recommendations that ‘applications of brief intervention to novel settings should begin with foundational research and developmental studies’ [20]. This paper describes the development of a context-specific ABI aimed at women attending symptomatic breast clinics guided by the Six Steps in Quality Intervention Development (6SQuID) [21], a framework commonly employed in the development of public health interventions.

**Methods**

**Framework**

The 6SQuID framework [21] is intended to improve the design of public health interventions and, consequently, their effectiveness. The present study synthesized information from four sources of data (reviews, empirical data from the target population, theory and concept mapping, and iterative content appraisal and design) to complete these steps in the breast health setting (Table 1).

<table>
<thead>
<tr>
<th>Step</th>
<th>Data provenance</th>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Define and understand the problem and</td>
<td>Attitudes</td>
<td>Scoping review</td>
</tr>
<tr>
<td>its causes</td>
<td>literature (E)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scoping study</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[22] (E)</td>
<td></td>
</tr>
<tr>
<td>2. Clarify which causal or contextual</td>
<td>Risk attitude</td>
<td>Scoping review; theory</td>
</tr>
<tr>
<td>factors are malleable and have greatest</td>
<td>literature</td>
<td>mapping</td>
</tr>
<tr>
<td>scope for change.</td>
<td>(E)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scoping study</td>
<td></td>
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<tr>
<td></td>
<td>[22] (E)</td>
<td></td>
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<tr>
<td></td>
<td>Review of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>existing apps</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(N)</td>
<td></td>
</tr>
<tr>
<td>3. Identify how to bring about change:</td>
<td>Behaviour change</td>
<td>Theory and concept</td>
</tr>
<tr>
<td>the change mechanism.</td>
<td>technique</td>
<td>mapping</td>
</tr>
<tr>
<td></td>
<td>review (E)</td>
<td></td>
</tr>
<tr>
<td>4. Identify how to deliver the change</td>
<td>Behaviour change</td>
<td>Concept mapping</td>
</tr>
<tr>
<td>mechanism.</td>
<td>technique</td>
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<tr>
<td></td>
<td>review (E)</td>
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<tr>
<td></td>
<td>User testing</td>
<td>Agile prototyping</td>
</tr>
<tr>
<td></td>
<td>(N)</td>
<td></td>
</tr>
<tr>
<td>5. Test and refine on small scale.</td>
<td>User testing</td>
<td>‘Think aloud’ and ‘teach</td>
</tr>
<tr>
<td></td>
<td>(N)</td>
<td>me back’ cognitive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>interviewing</td>
</tr>
</tbody>
</table>

Table 1. Six Steps in Quality Intervention Development as applied in the development of Abreast of Health (adapted from [21])
Reviews

The academic and grey literature were reviewed iteratively in three different areas relevant to the intervention (Multimedia Appendix 1).

1. Knowledge and social attitudes to alcohol amongst women (particularly in the UK), and amongst health care staff. This included information on knowledge of alcohol volumes, effect of alcohol on health, and confidence in managing alcohol related health risks.
2. Knowledge and social attitudes in relation to modifiable risk factors for cancer. Particular attention was paid to interaction with social determinants of health, including health literacy, socio-economic status and social deprivation.
3. Findings from existing reviews on behaviour change mechanisms and techniques for reducing alcohol consumption. In addition to reviews from the Cochrane library, we focused on systematic and narrative reviews of features of digitally-delivered ABIs [23–27].

Mixed Method Study with the Target Population

A mixed-method study was undertaken to complement evidence from the literature reviews with data from the target environment: symptomatic breast clinics and an NHS Breast Screening Programme unit in Southampton, UK. A total of 205 women attending appointments were recruited to take part in (a) a survey of knowledge of risk factors for breast cancer, and alcohol beverage content, and (b) five focus groups. Thirty-three health professionals took part in a similar survey, of whom eight also participated in semi-structured interviews. The full detail is reported separately [22], but will be referred to here as part of the intervention development process.

Theory and Concept Mapping

As part of 6SQuID steps 3-4, relevant theories and behaviour change constructs were reviewed, and mapped onto harmonised constructs from two systematic collations of health psychology theories commonly used in meta-analyses. These were (a) the 26 Mechanisms of Action [28] consolidating and extending the pre-existing Theoretical Domains Framework [29]; and (b) the 93 Behaviour Change Techniques (BCTs) from the BCT Taxonomy v1.1 [30].

Iterative Content Appraisal and Design

The structure and content (both textual and visual) of the intervention prototype were designed by JMAS, PDM, CKP and SEC in an ‘Agile’ approach [31] between December 2016 and April 2017. This method relied on rapid prototyping and testing of small components using short cycles:

(a) The research team scoped, reviewed and appraised existing alcohol information leaflets designed by health organisations and charities, as well as alcohol web and smartphone apps. This involved mapping BCTs, appraising the language, tone and focus of different approaches to consolidate a view of the most adapted content. A particular focus was placed on identifying features that were deemed difficult to understand, insufficiently relevant, or that could be perceived by some women as ‘scary’ and/or judgemental. Similarly, features that appeared most helpful at implementing target mechanisms of change were also noted.

(b) Ten women recruited from symptomatic breast clinics were invited to test and comment on a range of existing health apps in one focus group, adding to findings from the team’s own analysis.
New findings were discussed by the research team on a weekly basis, setting objectives for the next data collection cycle the following week. Conclusions from these activities were mapped to a particular component of the emerging prototype intervention and recorded on a Kanban board (using the Trello software [34]) together with lists of actions, to incorporate them in the design work at every iteration of the weekly cycles.

All participants were recruited from women attending the symptomatic breast clinics at Southampton General Hospital on referral from their primary care physician. All participants were approached in the waiting room and, having given consent, either participated at that time, and/or agreed to take part in a focus group/testing session at a later date.

Results

Steps 1-2: Causal and Contextual Factors of the Target Problem

Having identified alcohol consumption as a potentially modifiable lifestyle cause of breast cancer, we undertook a broad review of underpinning factors (Multimedia Appendix 1). Table 2 gives a thematic summary of dominant themes of social and psychological determinants of knowledge, attitudes and behaviour around alcohol consumption.

Key findings were that, although 60-72% of women attending breast screening appointments or symptomatic breast clinics drink alcohol, only 20% were aware it was a risk factor for breast cancer [22,35–37]. Despite efforts from public campaigns informing the population of the effects of alcohol on long-term health, recent studies still demonstrate that the UK population recognize these far less than the social harms of alcohol. This focus on risks associated with ‘binge’ drinking (high-intensity, single-occasion alcohol use) can dim awareness of the effects of consuming alcohol in lesser quantities across a sustained period. A recent UK-based qualitative study by Khadjesari et al. [38] examined attitudes to alcohol and UK low-risk drinking UK guidelines (recommendation not to drink more than 14 units a week on a regular basis, keeping several drink-free days per week [39]) amongst adults attending primary care facilities. Authors argue that this incomplete public understanding of risks reduces the perceived relevance of low-risk drinking guidelines, and explains the participants’ belief that the 14-unit threshold is unnecessarily low.

From steps 1-2, we concluded that the greatest scope for change resides in increasing awareness of alcohol’s role in promoting chronic conditions such as cancer, even at low levels. This interacts with other behavioural predictors listed in Table 2, some of which are situated in the cancer context. For instance, attitudes and beliefs such as cancer pre-determinism and fatalism affect engagement with prevention behaviours [40,41] and the perceived relevance of information of lifestyle risk factors.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge: low alcohol literacy</td>
<td>Only 20% of women in breast clinics [22] identified alcohol consumption as a risk factor for breast cancer, a similar proportion as in the general population [35,36]. This lack of awareness is...</td>
</tr>
</tbody>
</table>
singled out as an obstacle in promoting low-risk drinking by the UK Chief Medical Officers [39]. Some common beliefs about alcohol and cancer are incorrect, for instance that alcohol only becomes a health risk in ‘problem drinkers’ or people who are alcohol-dependent; red wine being the only type of alcohol which causes cancer, and conversely, red wine/moderate alcohol intake being good for health; physical exercise mitigating the effects of heavy drinking [38].

### Knowledge: low alcohol numeracy

Individuals do not always accurately recall the frequency, volume, and concentration of alcohol they drink [42,43]. Improving numeracy, and encouraging monitoring of alcohol intake within primary care has been proposed by some [44,45] as a population prevention strategy.

### Social role and identity of health professionals

In addition to lacking time and relevant training on lifestyle interventions, health care staff may not believe it is part of their clinical role to discuss lifestyle factors in relation to modifiable risk factors for cancer [46–49]. Evidence also points to health professionals lacking awareness of the causes of cancer, relevant lifestyle guidance and the appropriate advice to give [46,50,51], and lacking confidence that information will motivate women to change behaviours [46,50–52], sometimes hindered by the health care professionals’ own lifestyle choices [53]. Clinicians perceive a lack of patient interest in the subject [51] and tend to underestimate evidence that changing behaviours affects breast cancer risk [46,50–52].

### Beliefs about capability and readiness to learn

Patients are more concerned by genetic determinants, rather than modifiable risk factors for breast cancer [54]. Previous research has found some scepticism and defensiveness in relation to health promotion messages in relation to alcohol [55,56]. In some individuals, health literacy levels may be an obstacle to processing and making decisions based on the information given [57]. Many lack skill or confidence in taking practical steps to reduce alcohol consumption [57,58].

### Health beliefs: cancer pre-determinism and fatalism

A proportion of the population believes that incidence of cancer is purely down to ‘fate’, or known genetic causes. ‘Cancer fatalism’ is thought to have a negative impact on health behaviours, including screening uptake. Evidence suggests it is more prevalent amongst women from Black and minority ethnic backgrounds, and that beliefs that cancer is pre-determined are strongest amongst women (a) born outside the UK, (b) whose main language is not English, or (c) exhibiting lower levels of health literacy [59]. Fatalistic beliefs are correlated with lifestyle [40] and mediate the relationship between health literacy and information seeking [41].

### Exposure to fear appeal messages

Alcohol and cancer are health themes in which public health campaigns have traditionally appealed to fear processes, seeking impact by evoking a strong emotional response. Alcohol harm reduction video advertisements, in particular, tend to have a negative emotional tone (74%) and focus on short-term risks.
(53%), with only 18% focusing on how to adapt lifestyle to improve long-term health [60]. This contributes to a subtext which may trigger fear by association, even when unintended.

**Perceived relevance of alcohol prevention**

General ABIs are frequently poorly tailored to individuals. We found many leaflets contain messages and recommendations aimed at higher-risk drinkers and therefore not relevant to many recipients’ level of alcohol consumption or lifestyles. These messages may therefore be easily dismissed by the majority of readers as irrelevant [38].

### Step 3: Mechanisms of Action

Beyond the sole need to increase knowledge of the long-term health effects of alcohol (commonly invoked as a necessary mechanism of action to promote behaviour change [28]), we note the role of attitudes towards the behaviour as well as perceived susceptibility/vulnerability. We explored the role of emotions and perceived susceptibility/vulnerability in mediating or moderating alcohol behaviour change from existing reviews of behaviour change mechanisms and techniques.

The ‘teachable moment’ model [61] posits that some health events can facilitate behaviour change by affecting the subject’s perception of personal risks, due to affective responses (such as a worry), and challenge their health-related beliefs to the point of promoting behaviour change. However, this effect could be moderated by other processes in situations perceived as threats to life (for example, a potential cancer diagnosis). Under the assumption that a symptomatic breast referral raises the level of fear or perceived vulnerability, the Extended Parallel Process Model by Witte et al. [62] anticipates one of two main responses: participants either accept related health messages (Danger Control processes) or reject them (Fear Control processes).

Danger Control processes predict an enhanced ‘readiness to learn’, which we define as the propensity to absorb information on health risks, reflect on its meaning, and use it in relation to everyday lifestyle choices. An ABI could capitalise on Danger Control processes by establishing an association between alcohol and the risk of breast cancer, and redirecting the individual’s attention towards achievable methods of reducing alcohol consumption.

Conversely, an ABI could fail by triggering ‘Fear Control’ processes, by exacerbating fatalistic thoughts in women attending clinic who believe that cancer risk is largely predetermined and beyond their control. Such beliefs are known to be more prevalent in populations with limited health literacy [59]. If Fear Control processes dominate, recipients of the ABI may be inclined to discard lifestyle advice in an effort to manage or control their fear of cancer.

Data from our focus groups indicated that while Fear Control processes occur amongst women attending breast clinics (e.g. ‘information overload’, avoidance of health literature), the desire to learn about modifiable risk factors is also present [61,63,64]. Studies by Anderson et al. [65] have shown that the anxiety generated by a breast mammogram, far from constituting an obstacle to health promotion, can be used for opportunistic large-scale lifestyle interventions. Adapting the content of the intervention so as to minimise Fear Control processes is thus the main avenue to activating the potential efficacy of a teachable moment.

In addition to the findings from our reviews, qualitative evidence we collected [22,64] suggested that an intervention would need to enhance the perception that, out of all cancer risk factors, alcohol is one of the most easily modified, and it is necessary to emphasise the health and wellbeing gains of adopting and/or maintaining a lower level of alcohol consumption. Framing low-risk alcohol consumption levels in terms of ‘health gains’ [66], using positive language, may be particularly important in the areas of cancer and alcohol use, where health promotion has been dominated by fear appeal techniques (e.g. campaigns on missing the early signs of cancer or against drink-driving). As
individuals targeted by the proposed intervention will be influenced by their previous exposure to primarily fear-based messages, we specifically monitored the meaning early testers gave to health promotion messages embedded in the prototype intervention.

From this step 3, we concluded that the intervention is most likely to succeed if it provides reassurance that alcohol is a controllable determinant of cancer, and promotes positive benefits of limiting alcohol use to long-term health and wellbeing.

Step 4: How to Deliver the Change Mechanism

Our previous work identified that the most feasible and scalable mode of delivering a lifestyle intervention in clinics was a web application accessed by women in the clinic waiting area on a tablet computer [22]. In addition to circumventing the health care professional’s lack of time and confidence in delivering lifestyle brief interventions, preliminary user testing confirmed that electronic delivery was acceptable and brought advantages in terms of privacy.

Within the constraints set by a web application, and with the help of the third review, we identified candidate BCTs to deliver the following mechanisms of action (see Table 3):

- improving knowledge of the health benefits of low-risk drinking
- increasing skills in relation to estimating the alcohol content of beverages
- changing attitudes to, and beliefs about consequences of, alcohol consumption
- capitalising on perceived susceptibility/vulnerability heightened by the symptomatic breast clinic attendance to increase motivation while emphasising personal control and belief in capability to reduce cancer risk.

The four BCTs employed with the highest degree of fidelity across the prototype were: provision of information on health consequences of alcohol; feedback on behaviour; discrepancy between current behaviour and goals; and social comparison. Other techniques, for example self-monitoring or instructions on how to perform the behaviour, informed the design of prompts or suggestions deeper in the application interface available to those who were interested in exploring them rather than being delivered procedurally by the interface to all users.

<table>
<thead>
<tr>
<th>BCTs (taxonomy number)</th>
<th>Prototype features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information about health consequences (5.1)</td>
<td>Information on alcohol’s dose-response association with breast cancer and the absence of safe threshold.</td>
</tr>
<tr>
<td></td>
<td>Information of the proportion of breast cancer cases attributable to alcohol in the UK.</td>
</tr>
<tr>
<td></td>
<td>Information about benefits of low-risk drinking beyond lower risks of breast cancer (other types of cancers, mental health, dementia, liver, etc.).</td>
</tr>
<tr>
<td></td>
<td>‘Myth busting’ quiz on risk factors for breast cancer.</td>
</tr>
<tr>
<td>Feedback on behaviour (2.2); Discrepancy between current behaviour and goal (1.6)</td>
<td>Assessment of current alcohol consumption in units per week.</td>
</tr>
<tr>
<td></td>
<td>Personalised feedback based on the UK Chief Medical Officers’ low-risk drinking guidance [39].</td>
</tr>
<tr>
<td></td>
<td>Automated suggestion of one of four goals in line with the same guidance [39], as a function of the current pattern of alcohol consumption measured by the app:</td>
</tr>
<tr>
<td></td>
<td>• maintain current low-risk drinking</td>
</tr>
</tbody>
</table>
|                                                                                      | • have no more than 5 units of alcohol in any one day (low...
frequency and high intensity drinkers)

- reduce alcohol consumption by a specified number of units per week (difference to 14 units within a maximum of 10 units) with equivalent amount presented in number of wine glasses
- reduce alcohol consumption (amount unspecified for users in the region of 14 units per week or >=24 units per week).

<table>
<thead>
<tr>
<th>Social comparison (6.2)</th>
<th>Personalised feedback of current alcohol consumption compared to (a) other women in England and (b) other women in the clinic.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Framing/reframing (13.2)</td>
<td>Frame alcohol as an easily controllable risk factor for breast cancer. Focus messages on risk reduction by changing behaviour rather than risk being increased by current behaviour (gain framing). Frame alcohol as any another health-related lifestyle by embedding alcohol information within information content covering other key lifestyle determinants: physical activity, diet, weight. Offer ways to reduce alcohol consumption, promote them as simple and easy steps. Emphasise choice, presenting change as an easy option, with advice on how to cut down.</td>
</tr>
<tr>
<td>Self-monitoring behaviour (2.3)</td>
<td>‘Top tips’: recommend keeping a diary of alcohol intake with a smartphone app (hyperlink to NHS drinks tracker app) or a paper diary (hyperlink to a diary template).</td>
</tr>
<tr>
<td>Credible source (9.1)</td>
<td>‘Myth busting’ quiz challenging common misunderstandings on risk factors believed to promote breast cancer. Breast Cancer Now charity logo and endorsement. NHS branding of the app (requested by women, to be implemented subject to relevant authorisations). Delivery of the intervention within the clinic waiting room, endorsement by health care staff.</td>
</tr>
<tr>
<td>Instruction on how to perform a behaviour (4.1); Behaviour substitution; Problem solving (1.2)</td>
<td>‘Top tips’: examples of techniques to reduce alcohol consumption on social occasions, by setting goals, self-monitoring, involving relatives. ‘Top tips’: advice on choosing beverages with lower alcohol content and/or smaller volume; alternating drinks with glasses of water. Drink calculator: information on beverage sizes and alcohol content in UK units. Hyperlinks to further resources: drinking diary template, Public Health England drink tracker application, ‘Soberistas’, ‘Club Soda’.</td>
</tr>
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</table>

**Information about Health Consequences (BCT 5.1)**

Information related to consequences for the risk of breast cancer was designed to convey the dose-dependent nature of the association between alcohol and breast carcinogenesis, emphasising that no
‘safe’ threshold exists for alcohol consumption in relation to breast cancer risk. The material designed by the team is adapted from an existing information leaflet [67] developed by a partner charity (Breast Cancer Now) on the basis of extensive qualitative research.

**Feedback on Behaviour (BCT 2.2); Discrepancy Between Current Behaviour and Goal (BCT 1.6); Social Comparison (BCT 6.2)**

As women are often unsure about their alcohol risk levels (Table 2), study participants indicated that personalised feedback needed to be the first step of the intervention. Therefore, we assessed a range of questionnaires to assess current alcohol consumption or risk level. Testing of existing alcohol smartphone and web applications in the focus group confirmed women wished to position themselves on a risk gradient to identify the scale of change they needed to undertake. We found that stratification tools that included items measuring social risks of alcohol were off-putting (e.g. the items on injuries or feelings of guilt in the Alcohol Use Disorders Identification Test (AUDIT) [68]). Such items triggered perceptions associated with substance ‘abuse’ which diverted attention from dose-dependent processes putting them at risk of chronic medical conditions. We therefore chose a short consumption-focused three-item questionnaire, the Extended AUDIT-C, and are currently validating an algorithm that estimates average weekly alcohol consumption based on these three items.

**Framing/Reframing of Alcohol (BCT 13.2)**

The content of the intervention sought to reframe alcohol as one of the more controllable lifestyle risk factors for chronic illness (Table 3). We aimed to:

- offer a new perspective on low-risk drinking as a positive choice (gain framing) made to improve future health prospects;
- challenge binary stereotyping of alcohol use opposing ‘safe drinkers’ and ‘alcoholics’/’boozers’; instead, represent the risks of drinking as a continuum. The language describing alcohol risks was kept as neutral as possible to adapt to a wide audience, and excluded references to addiction or social harms of alcohol [38].

Some BCTs were potentially unhelpful in the context of the teachable moment within our target health settings because of their potential to trigger fear control reactions. In particular, we did not wish to enhance the salience of health consequences of alcohol drinking (BCT 5.2) or evoke anticipated regret (BCT 5.5) as the situational context of the breast clinic already made potential consequences of breast cancer tangible and memorable.

Finally, we identified other features likely to mediate the efficacy of the intervention, which required consideration as part of the iterative design and testing stage. As the usability of an electronic intervention is a predictor of engagement [69], we paid attention to women’s evaluation of its quality and discoverability (the extent to which women were able to find content on the app without being told it existed). We allowed the user to assess the alcohol content of their own preferred alcoholic drinks, sought to make ‘top tips’ easy to navigate to facilitate participants to focus on specific information of interest to them.

**Step 5: Iterative Design, Testing and Refining of a Prototype Intervention**

Following a phase of testing, with cycles of refinement of the prototype with 161 women in clinics, the final prototype consisted of:

(a) An initial assessment of alcohol consumption, smoking, height and weight.
(b) Personalised feedback on alcohol intake integrated with other risk factors: A feedback page presents the estimated number of units per week, and drinking risk level, assisted by a graphic visualising alcohol risk levels based on the UK Chief Medical Officers’ guidance [39].
Personal drinking risk level is compared to the general population of women, as well as other women attending the same clinic, and the Department of Health low-risk drinking guidelines. To reduce stigma, this feedback is integrated with more succinct personalized feedback on benefits of not smoking, success rates of quit attempts; and ranges of healthy weights corresponding to the person’s height with a button linking to health promoting physical activity and diet. Study participants improved the wording of the personalised feedback where it proved confusing or off-putting (e.g. feedback aimed at low-frequency but high-intensity alcohol consumption was rephrased from ‘drinking large quantities’ to ‘having no more than 5 units’ on any single day).

(c) An overview page linking to other health promotion information including:

(i) A myth-busting quiz testing knowledge on modifiable risk factors for breast cancer, including alcohol.
(ii) Information on the dose-response association between breast cancer and alcohol.
(iii) An interactive drink calculator providing alcohol units and calories of standard drinks as well as larger volumes (e.g. bottles). This was refined to help participants add up, over any time period, how many units of alcohol they may be consuming, how many kilocalories these drinks contain, as well as food equivalents (in hamburgers and biscuits) and metabolic equivalents in minutes of a tasks such as running, swimming or housework.
(iv) Example goals for maintaining low-risk drinking or reducing alcohol consumption.
(v) Specific information pages on: weight management; physical activity; diet; and smoking.
A section on breast symptoms initially designed and tested was removed to refocus content on lifestyle promotion.

Discussion

Principal Results

This study applied a rigorous intervention development framework, drawing on a suite of reviews of the risk factor literature, attitudes towards modifiable risk factors for cancer, and digital health interventions. We involved women attending breast clinics in the design, prototyping and testing of a context-specific digital ABI in breast health settings with a potential to reach over 540,000 women per year in England alone, at very low costs, and where little information is currently provided in relation to modifiable risk factors for breast cancer. Coined as ‘teachable moments’ in the cancer prevention literature [15], breast appointments constitute a privileged opportunity to raise awareness of potentially preventable causes of breast cancer. This assumes the provision of relevant, acceptable and effective health promotion messages delivered with the highest level of fidelity.

The mechanisms of actions identified in this paper, and our reviews of their evidence base, suggest potential to achieve small reductions in alcohol consumption. Several moderators of the mechanisms of change for this intervention have been identified: acceptability to women, particularly those whose anxiety makes them potentially averse to health-related information; usability of the web application delivering the intervention; and engagement with sub-components of the digital interface. The next phase of research will evaluate the feasibility, acceptability and usability of the intervention in clinics with the target population and produce the necessary evidence on how to optimise the effect of such moderators.

Comparison with Prior Work

The design of the proposed intervention differs to that of other digital ABIs, which focus either on student populations, or longer-term engagement with smartphone or web apps [13,70]. In a clinical setting characterised by a high throughput, and a narrow window for engagement, our development
has focused on designing content that engages with the user as quickly as possible, and is relevant to the widest range of women attending. This is a marked difference from other UK-based precedents such as Down Your Drink [71], which enrolled participants from primary care into a 6-week programme through an online account. Our intervention is designed to promote the take-up of other resources for longer-term engagement, where required. Effective engagement with such resources (for instance a smartphone drink tracker) is likely to constitute a key mediator of the intervention’s effect.

Limitations

This prototype intervention was developed in a single site in Southampton, UK. Feasibility and acceptability remain to be demonstrated in other sites, with different population demographics. The proposed intervention is also designed around the characteristics of the UK cancer detection model and may require adaptation to other health systems.

Conclusions

Breast cancer is the most common type of cancer in women, and alcohol one of the most feasible risk factors to moderate for the prevention of breast cancer [3]. Symptomatic breast clinics constitute a context in which targeted health improvement interventions could take place. Unlike other ABIs, the proposed intervention aims to be acceptable and feasible to deliver to all women who attend symptomatic breast clinics, irrespective of their level of alcohol consumption. In spite of extensive research on ABIs, current evidence is predominantly restricted to increased-risk drinkers. It also provides little data on the maintenance of effects of digitally-delivered ABIs beyond 12 months [13]. The effectiveness of the proposed intervention thus requires further research.

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Conflicts of Interest

None declared.

Abbreviations

6SQuID: six steps in quality intervention development
ABI: alcohol brief intervention
AUDIT-C: alcohol use disorders identification tool, consumption items (short form)
BCT: behaviour change technique
NHS: National Health Service

References


44. Nutt DJ, Rehm J. Doing it by numbers: A simple approach to reducing the


Supplementary Files
Multimedia Appendixes

Scope of literature reviews.
URL: https://assetapi.jmir.pub/assets/8dc3880b428a38111721387c034e9655.docx

Archive of five views of the prototype web application.
URL: https://assetapi.jmir.pub/assets/b828e673144933edc229d89e710a7e.zip