Translating research into practice: Evaluation of an e-learning resource for health care professionals to provide nutrition advice and support for cancer survivors

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Aims:

A solution to provide appropriate and consistent advice on nutritional issues to support cancer survivors. However gaps in their nutrition knowledge and education warrant the need for enhanced learning as part of their Continued Professional Development (CPD). In the UK there are currently no formally recognised nutrition education programmes. Therefore e-learning offers a solution to provide flexible learning to target this need.

Method:
The design and development of the e-learning resource were informed by the best available research and policy evidence and in a format to facilitate on-line learning. A robust evaluation strategy incorporated focus groups and telephone interviews to gain in depth insights into the experiences of using the resource.

Results:
Themes included 'Plugging a Gap' which shows an improved knowledge base for nutrition. Information was 'All in One Place' showing that the resource was valued as being within a 'trusted' organisation. 'Everyone Benefits' illustrates how learners felt that the resource provided them with an evidence base, whilst the 'Current and Live' theme captured how professionals felt about the information being up-to-date.

Conclusions:
The project has shown the benefits of interprofessional working to develop an e-learning resource for Health Care Professionals to support cancer survivors in following healthier lifestyles. Positive attitudes and potential improvements in the knowledge base and changes for professional practice were demonstrated. Further research is required to gauge sustained impact in the work environment by embedding the resource as part of CPD.

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Consideration needs to be given to the form of the delivery platform for CPD and the extent to which this might influence and impact upon the learning experience and its outcomes. This paper examines the extent to which HCPs experience enhanced learning technologies with a focus on e-learning to improve the provision of nutrition and lifestyle advice for cancer survivors as part of professional practice.

**Background**

In the UK there are currently no formally recognised training programmes specifically covering nutrition education and training for health professionals involved in the care of cancer survivors. The challenge remains about how to deliver nutrition education and training for health professionals given the ever increasing challenges to balance work responsibilities against commitments for lifelong learning and career advancement through CPD (Bradwell, 2009; Jones and Sclater, 2010; Carter and Tourangeau, 2012). Moreover continued education in health traditionally usually occurs through workshops and conferences rather than at the workplace and can be costly, time-consuming and often an inconvenient fit with work commitments (Schardt et al., 2002). Whilst short courses have been recognised as appropriate for providing new skills (Wilson, 2007), innovative educational strategies to deliver high quality learning have the potential to overcome these issues. As such web-based education offers an ideal solution to provide flexible learning for nutritional training and education (Brug et al., 2003; Schmitt, 2004).

Web-based distance learning in medical and nursing education has been advocated for some time (Cook et al., 2008; Du et al., 2013) and is an attractive platform for continued education for HCPs (Santerre, 2005). It offers many advantages for the learner, as course material can be accessed without geographical boundaries (Penny, 2011) which suits the learner, can be revisited at any time and is convenient and flexible. Materials can be presented in an attractive, visually stimulating style to engage the learner, encouraging them to become active seekers of knowledge and the contact time with them can result in exploiting the potential to learn (Santerre, 2005). Online resources can support different learning styles, enhance learning and allow for self-paced learning (JISC, 2004; Ellis and Calvo, 2006; Penny, 2011). On the negative side from a communication perspective, the experiences that Atack (2003) noted included students not being able to quickly and simply exchange information and the opportunity to clarify and validate learning with others. Other themes included students studying at home either because they chose to or, as a result of the problems surrounding attempted study at work and a problem with recognition of web-based learning at work by management (Atack, 2003). Other barriers reported include poor information literacy resulting in inappropriate operation of web learning (Lu et al., 2009) and feeling isolated in web-based education (Adams and Timmins, 2006). Some learners experience difficulties learning new sets of concepts simultaneously, such as web-based learning and nutrition lifestyle knowledge (Kay, 2011).

There have been relatively few studies that have specifically explored and evaluated web-based general nutrition education for HCPs (Cohen et al., 2011; McCullough and Micklewright, 2011; Valsamidis and Kontogiannis, 2011; Ada, 2013; Lenders et al., 2013). Therefore an e-learning platform could offer an ideal solution to provide flexible learning for nutrition training and education specifically for HCPs to provide nutrition advice and support for cancer survivors.

**Study aim**

The aim of this project was to develop and evaluate the efficacy of a freely available, internet-based learning resource, innovative in its design for HCPs who provide nutrition, diet and lifestyle advice for cancer survivors. It sought to explore the attitudes and conceptions towards the resource and the current knowledge base of those involved in the care pathway for cancer survivors.

**Methods and materials**

**Design and development of the e-learning resource**

The evidence base for the design and content of the e-learning tool was drawn from the core curriculum for Nutrition in the Education of Health Professionals (Department of Health, 1994) and current guidelines for nutrition and physical activity for cancer survivorship (World Cancer Research Fund/American Institute for Cancer Research, 2007). The resource consisted of four sections — a test of existing knowledge, core principles of human nutrition, advising cancer survivors about nutrition and eating well. This was followed by a retest of knowledge to evaluate learning — including the provision of feedback (Cooner and Rainger, 2009). The resource was informed by the development teams’ previous work in designing innovative online health resources (Pulman et al., 2009, 2010, 2012). Design of the resource was undertaken in collaboration with Registered Dietitians from local and regional teams who had expertise in delivering evidence-based nutrition advice in practice with cancer survivors. Sub-sections were created as short, succinct pages which supported the development of conceptual learning and were combined with video clips, animated drawings, areas for reflection and links to useful or informative web resources (JISC, 2004). For online usage, the original material needed to be reformatted and substantially altered from the more linear style of traditional writing into a format which allowed users to read and digest it more quickly and easily (Nielsen, 2000).

The technique of Chunking was utilised (Becta, 2002). Although Chunking concentrates on maximising a learner’s ability to absorb information, the approach also lends itself to producing clear and easy to follow information.

**Implementation of the e-learning resource**

In the first instance we undertook some preliminary work to test the design and content of a prototype version of the e-learning resource with a group of practice nurses (n = 8), registered dietitians (n = 2), a general practitioner and service user. Their comments and feedback were then used to inform further modifications to the resource. Subsequently, the e-learning resource was commissioned by a national cancer charity and modified to a style and format that could be accessed within the learning section of their website (Macmillan Cancer Support Learn Zone, 2014).

**Evaluation of the e-learning resource**

Convenience and snowball sampling were employed to identify suitable HCPs who would be interested in accessing the resource including a regional cancer network and other clinical and dietetic networks. Over the duration of the evaluation, access to the resource was enabled using an enrolment key and instructions were provided. Following a minimum period of a month’s engagement with the resource, individuals known to have interacted with the resource (contact details supplied during enrolment) were invited to attend a focus group discussion.

There were 43 participants for the focus groups including practice nurses, cancer nurse specialists, exercise professionals, GPs, and registered dietitians (Table 1). Fifteen focus groups and three telephone interviews were delivered in total. One focus group also comprised service users who were cancer survivors (identified through the cancer network).

Evaluation used qualitative methodology — utilising focus groups and telephone interviews to gain in depth insights into the experiences of HCPs using the e-learning resource. Focus group participants received an outline of the purpose of the evaluation and the focus group, and their informed consent to participate was obtained and documented.
Focus groups occurred after completion of the e-learning resource and were guided by a set of prompts (see Fig. 1).
A choice of face-to-face or telephone interviews was offered to those unable to take part in focus groups. Each of these was recorded digitally. Reasons for declining focus group sessions included a lack of time to contribute and also not managing to access or complete the e-learning resource within the specified timeframe.
A unique aspect of the data collection phase was the use of iPads (a mobile tablet) within focus group sessions. This enabled participants to access the e-learning resource during the sessions and allowed sections to be viewed at the same time as feedback was given, so that any specific issues could be clarified. Ethical approval for the study was given by the Bournemouth University Research Ethics Committee in accordance with the University’s Research Ethics Code of Practice.

Analysis

Focus groups and interviews were recorded and downloaded onto the researcher’s computer. They were then transcribed and a thematic analysis was used to gain an understanding of the perceptions of the HCPs who used the resource. Analysis began by the process of allocating a code to each unit of meaning on each transcript. Data from each transcript was grouped under each code and reordered alongside codes that formed from patterns, categories and themes across the data from all of the transcripts (Creswell, 2014). A cognitive map was constructed to assist in understanding incidents and interactions. Eventually codes were grouped together into a small number of constructs to form themes, sub-categories and finally emergent major categories. The evaluation approach used Kirkpatrick’s four levels of evaluation to ensure that the necessary aspects of learning were included, these being student reaction, learning as increase in knowledge, change in behaviour and results of this on the organisation (Kirkpatrick, 1994).

Results

The findings of the thematic analysis are shown in Fig. 2.

**Plugging a Gap**

Before using the e-learning resource, only a few HCPs had received any training about nutrition for cancer survivors. Plugging a Gap in their education and knowledge using the resource improved their awareness of the evidence relating to nutrition, exercise and lifestyle change for cancer survivorship which made them aware of national guidance and gave them the confidence to have an intelligent, informed discussion with their patients. Time, or lack of it, arose as a concern.

Everybody’s budget is stretched so much at the moment, people aren’t able to go on study leave, and this is one way round that really.

The learning resource also provided much needed opportunities for HCPs to deliver nutritional advice to patients and it also gave them opportunities to learn:

Unless a patient asks, I don’t think there’s necessarily time or resources within the period of giving treatment where somebody talks to them about diet and lifestyle issues after treatment.

**All in One Place**

The resource contained the right information as it was relevant for HCPs and patients and HCPs would be able to provide consistent

<table>
<thead>
<tr>
<th>Professional role</th>
<th>No of participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practice Nurse</td>
<td>10</td>
</tr>
<tr>
<td>Cancer Nurse Specialist</td>
<td>14</td>
</tr>
<tr>
<td>Academic Registered Nurse</td>
<td>2</td>
</tr>
<tr>
<td>Academic Registered Nutritionist</td>
<td>2</td>
</tr>
<tr>
<td>Academic Chartered Physiotherapist</td>
<td>2</td>
</tr>
<tr>
<td>Registered Dietitian</td>
<td>1</td>
</tr>
<tr>
<td>Chartered Physiotherapist</td>
<td>1</td>
</tr>
<tr>
<td>Service User</td>
<td>4</td>
</tr>
<tr>
<td>GP</td>
<td>2</td>
</tr>
<tr>
<td>Exercise professionals</td>
<td>5</td>
</tr>
<tr>
<td>Total</td>
<td>43</td>
</tr>
</tbody>
</table>

Table 1

The health care professionals who participated in the focus groups and interviews.

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**Fig. 1.** Focus group prompts.

**Fig. 2.** Themes identified from the data analysis.
and safe advice to their patients. The resource content was pitched correctly, as it directed users to key literature and could accommodate different learning styles. It was also considered to be in the right place. There was an awareness of where to go for up-to-date guidelines and nutritional advice, and it was always available:

"It's so good to have it there to actually have one area that we can just go directly to and find this information out, it's just brilliant."

There was overwhelming support for the idea of making the e-learning resource accessible for all those with an interest by sharing it (or an adapted version of it) with patients as well as HCPs:

"It is something they need. They do want it. It improves their quality of life."

Everyone benefits

HCPs’ confidence increased after using the resource, such as when talking about different diets as they had learnt new information:

"It gives me confidence to know that I am providing the right nutritional advice for people, so I thought it was really, really good."

They became informed and empowered, as they were newly equipped with knowledge to allow them to have an informed discussion with patients. When the trigger for the patient occurred — such as at the end of treatment — HCPs needed to be prepared for discussing nutrition with them and the resource had prompted them to be more proactive:

"Before I was reactive about when patients ask; talked about it only if patients asked. I will now be more proactive."

The resource was deemed to be very useful as it allowed HCPs to update their skills and feel empowered to deliver better care and would change their practice as a result of using the resource. Most users felt it would usefully contribute to their professional development by linking to performance review and CPD requirements as well as helping them to improve practice. As a learning tool, most staff found it easy to fit into practice.

Current and live

The HCPs appreciated that the content of the resource was up-to-date and felt it was important to continuously update it in order to keep their knowledge alive. It was considered of value that the resource used well-known evidence-based websites. All of the participants (100%) liked the resource,

"Yes, it's good, it's structured, it feels evidence based, it feels intuitive, it's all clickable, all the links work, they feel up-to-date, so someone coming away from learning that package would certainly be of benefit to patients."

Discussion

The present study has shown a highly positive role for the provision of web-based nutrition education for HCPs who support cancer survivors. The need to provide different teaching and learning approaches is highly relevant for HCPs in practice (Cottrell and Donaldson, 2013), and setting against a landscape of diminished budgets for health and health education (Lintern, 2013) was very relevant for this group and subsequently reflected in user feedback.

The findings extend the current body of evidence to support new approaches to transfer new knowledge and skills via flexible learning (Brug et al., 2003; Wilson, 2007), and provide new insights into the preferences of HCPs for learning, specifically with a focus on nutrition education.

Whilst the purpose of the study was not to identify nutrition training needs or lack of training, scarcity of education on the subject was apparent. This study shows that the e-learning resource moved some way towards addressing the unmet need by Plugging a Gap in their education and knowledge.

The HCPs liked the style and ease of using the resource, because it was easy to navigate, simple and interactive, but not overly challenging to use. The visual representation of the educational material using an innovative and easy to use website layout and methods such as Chunking to display information in a user-centric style was popular with participants — illustrated in the Current and Live sub-theme Style and Ease of Use (Becta, 2002). Reflected in the All in One Place sub-theme The Right Information, participants described how they were reassured that the information contained in the resource was what they wanted and needed and was pitched at an appropriate level for them.

The Plugging a Gap sub-theme Precious Time is a reminder that finding time for learning and CPD is a constant challenge for busy HCPs and e-learning resources can help to overcome this challenge as they can be accessed at any time. With insufficient time to discuss nutrition with patients, users felt that the resource might help address this situation, and with lack of time for training, the resource was a welcome addition to meet training needs.

It is well placed within the web infrastructure of a trusted cancer charity and this study has helped to raise awareness of their learning platform. The open access nature of the internet to information on diet and nutrition is problematic as not all web-based information sources are quality assured (Brug et al., 2005). Participants felt assured by the credibility and reliability of the resources available supported by evidence-based literature being on a trusted website. Improvements for website navigation were suggested in feedback, although overall, the range of different interactive approaches, signposting to resources and web-based tools was highly praised. Whilst some participants felt that they had some degree of basic knowledge initially, most felt that the resource had provided them with an appropriate evidence base to inform and empower them to their practice, enabling them to deliver safe, accurate and consistent advice. Set alongside the fact that students who participate in online activities are more likely to be high achievers (Davies and Graff, 2005), there is a strong potential impact for this e-learning resource.

Whilst the primary focus of the study was to obtain feedback from HCPs, a small group of service users was also invited to participate in the research evaluation. There is an expectation from funding bodies to involve service users in research as a result of increasing consumerism generally (Morrow et al., 2012; Greenhalgh et al., 2011). It has been shown that involving service users leads to research which is of higher quality, than if undertaken without service user input and increases the relevance for those for whom it is designed (INVOLVE, 2013; Cotterell et al., 2008; Staniszewska et al., 2011). In the present study the sample size of service users was appropriate to provide the depth of detail derived from their focus group discussion for the evaluation (Creswell, 2014).

Recommendations and improvements to the resource

Participants were unanimous in their view that this resource, or an adaptation of it, should be made available to cancer survivors and this was reinforced by the service user involvement. The resource could be enhanced by offering users the option of using a workbook to facilitate reflection and evaluate learning with regard to practice assessment. Further, engagement with the resource to...
enhance knowledge and skills should contribute more explicitly to CPD, linking to performance review to enhance practice. It is important that the resource is maintained by the supporting website platform, to ensure its currency with relevance to the evidence base and to promote awareness and accessibility to the resource.

Conclusion

The findings of this study demonstrate the benefits of interprofessional working to develop a resource informed by the best available research and policy evidence to facilitate the translation of policy into practice through research. A robust evaluation of the resource was achieved in terms of content and delivery, and preliminary findings over the short term demonstrate positive attitudes, potential for improvements in the knowledge base and changes in professional practice. Feedback overall was positive, confirming that it was fit for a purpose – targeting gaps in knowledge, enhancing learning and helping to signpost important tools, web-based resources, academic and policy literature. On the successful completion of the research, the e-learning resource was made freely available (visit http://learnzone.org.uk/courses/course.php?id=92).

The value of engaging service users in the development and evaluation of educational provision was also demonstrated. Opportunities exist to develop a similar tailored resource for cancer survivors to allow them to know more about appropriate diet, nutrition and lifestyle changes to support recovery and rehabilitation. The findings of this piece of work have the potential to deliver change and impact upon professional practice. However more research is required to evaluate its impact to support or change practice and ensure a sustained engagement by embedding the resource as a part of CPD. Further work is also required to investigate the effective use of mobile tablets such as iPads in the evaluation of e-learning.

Acknowledgements

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References


