The impact of peer-led falls prevention education on community-dwelling older adults: A mixed methods evaluation

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Chapter 4

Exploring Peer Educators’ Views About How Peer-Led Falls Prevention Education Should be Provided for Community-Dwelling Older Adults – A Qualitative Study

This study is already published in an Open Access journal:


What follows is presented as a version of the manuscript but modified to suit integration into the thesis.


4.1 Chapter Outline

This chapter describes Study 1 (Phase 1) which was a qualitative study conducted to explore the perspectives of a group of peer educators about their role in delivering the peer-led falls prevention education for community-dwelling older adults.
4.2  **Abstract**

A two-stage qualitative inductive constant comparative design was used. In Stage One (core component) focus group interviews involving eleven participants were conducted. During Stage Two (supplementary component) semi-structured interviews with two participants were conducted. Data were analysed in an inductive approach by two researchers independently. Key themes were identified and findings were displayed in a conceptual framework.

Peer educators were motivated to deliver educational presentations and importantly, to reach an optimal peer connection with their audience. Key themes identified included both personal and organisational factors that affect educators’ capacity to facilitate their peers’ engagement with the message. Personal factors that facilitated message delivery and engagement included peer-to-peer connection and perceived credibility, while barriers included a reluctance to accept the message that they were at risk of falling by some members in the audience. Organisational factors, including ongoing training for peer educators and formative feedback following presentations, were perceived as essential because they affect successful message delivery.

Peer educators have the potential to effectively deliver falls prevention education to older adults and influence acceptance of the message as they possess the peer-to-peer connection that facilitates optimal engagement.
4.3 Background

Peer-led education (see Chapter 2 Section 2.6) is one recommended approach to facilitate translation of falls prevention messages to community-dwelling older adults (Peel & Warburton, 2009; Snodgrass et al., 2005). Behaviour change models suggest that peers could be effective because they are a credible source, provide role modelling and deliver instructions to perform the new behaviour which may be persuasive in promoting positive behavioural outcomes (Michie et al., 2000; Michie et al., 2013). Furthermore, for adults to adopt behaviour change, the health information should be delivered in a manner consistent with adult learning principles (see Chapter 2 Section 2.5.1.3). These principles include recognising that adults are self-directed learners who need to understand the rationale for what they are learning.

Few studies have investigated the impact of peer education on falls outcomes. In one study, 26% of older adults who received falls prevention peer education made changes to reduce their risk of falling (Allen, 2004). In other studies, peer education resulted in uptake of falls prevention actions but there was no significant reduction in falls (Deery et al., 2000; Robson et al., 2003). However, these studies did not explore the views of peer educators about their role in delivering falls prevention messages to an older adult audience and their perceptions about how falls prevention messages can be delivered effectively to promote behaviour change. Previous studies have also not specifically investigated the role and relationship of peer educators and of their coordinating organisation.

Therefore, the purpose of Study 1 was to explore the perspectives of peer educators about their role in delivering peer-led falls prevention education for community-dwelling older adults and subsequently, to inform future refinements for peer education falls prevention programs.
4.4 Study Design and Methods

4.4.1 Study design

A two-stage qualitative inductive constant comparative design (Glaser, 1965; Onwuegbuzie et al., 2009) was used (Figure 4.1). This design was chosen to gain an in-depth understanding of the numerous interpretations from the peer educators about the program in which they were involved. In Stage One, focus group interviews (core component) were used to gain the peer educators’ perspectives of their role and effectiveness in delivering the falls prevention message. The emerging categories identified from the preliminary analysis of data obtained from these focus group interviews were further explored in subsequent Stage Two semi-structured interviews (supplementary component) to elicit a broader and more in-depth scope to the preliminary findings (Morse, 2010).

![Figure 4.1 Research Design for Exploring the Perceptions of Peer Educators About Delivering Falls Prevention Education to Community-Dwelling Older Adults](image)
4.4.2 Participants and setting

A purposeful sample was recruited consisting of all peer educators who delivered falls prevention presentations to groups of community-dwelling older adults living in Perth metropolitan areas, Western Australia. In this study, peer education was defined as a one-peer-to-one group approach, delivering a one-off session on falls prevention health-related education.

Peer educators in the program are volunteers who are trained to conduct presentations and raise awareness of falls prevention to the broader community. They are mostly retired and highly educated older adults who choose to volunteer to contribute to the community. They form part of a large community organisation that focuses on providing education, promotion and resources directed towards injury prevention and community safety in Western Australia. The community organisation recruits interested older adults who are keen to volunteer for this peer education program as well as their other volunteer activities. Falls prevention is a key focus of the organisation and it conducts training for new peer educators to deliver falls prevention education presentations. The organisation also organises the schedule of presentations and provides support and resources for the peer educators.

4.4.3 Data collection and procedure

Data collection occurred in two stages. In Stage One, the focus group interview technique was used as a method of collecting multiple perspectives in a single short session (Davidson et al., 2013).

All peer educators (n=11) were invited by the community engagement officer to participate in focus group interviews and all accepted. The focus group participants’ profile and characteristics are presented in Table 4.1. Eight (73%) of the participants were less than 75 years old and five (46%) had delivered peer education presentations for more than five years. Four (36%) identified themselves having a background in education.
Table 4.1  Demographic Profile of the Focus Group Participants.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>n=11 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age</strong></td>
<td></td>
</tr>
<tr>
<td>65-74 years old</td>
<td>8 (73)</td>
</tr>
<tr>
<td>75-84 years old</td>
<td>2 (18)</td>
</tr>
<tr>
<td>85+ years old</td>
<td>1 (9)</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>7 (64)</td>
</tr>
<tr>
<td>Male</td>
<td>4 (36)</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td></td>
</tr>
<tr>
<td>Secondary</td>
<td>5 (46)</td>
</tr>
<tr>
<td>Trade</td>
<td>1 (9)</td>
</tr>
<tr>
<td>Diploma</td>
<td>1 (9)</td>
</tr>
<tr>
<td>University</td>
<td>4 (36)</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td></td>
</tr>
<tr>
<td>Completely retired</td>
<td>9 (82)</td>
</tr>
<tr>
<td>Partly retired</td>
<td>2 (18)</td>
</tr>
<tr>
<td><strong>Former Primary Employment</strong></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>4 (37)</td>
</tr>
<tr>
<td>Health</td>
<td>2 (18)</td>
</tr>
<tr>
<td>Business and Legal</td>
<td>4 (36)</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>1 (9)</td>
</tr>
<tr>
<td><strong>Years as Volunteer Peer Educator</strong></td>
<td></td>
</tr>
<tr>
<td>11 months of less</td>
<td>1 (8)</td>
</tr>
<tr>
<td>1-5 years</td>
<td>5 (46)</td>
</tr>
<tr>
<td>6+ years</td>
<td>5 (46)</td>
</tr>
</tbody>
</table>

Note: Data Analysis by SPSS Version 22

Two focus groups were conducted in May 2013. Group One was comprised of six participants and Group Two was comprised of five participants. Focus group interviews were conducted at the community organisation’s office meeting room where the peer educators meet on a regular basis, thereby ensuring the study’s participants would find the surroundings familiar to them and be comfortable. The interviews were also held at dates convenient for the peer educators to maximise participation. At the commencement of each focus group interview, the focus group facilitator (primary researcher) introduced herself and her fellow researcher co-facilitator and note taker, explained the aim of the interview and the process of audio-taping and ongoing note-taking and sought an undertaking of confidentiality. The note-taker sat unobtrusively away from the group. Each focus group interview lasted
about one hour in duration. Refreshments were provided throughout the discussions. The note taker discussed immediate, significant moments with the primary researcher while on-site after completion of each focus group interview.

The researcher used an open-ended interview guide that was informed by research in peer education with older adults in the area of health (Karwalajtys et al., 2009; Mosack et al., 2012; Vernon, 2010) and by an expert in falls prevention. The guide was further reviewed by the program training coordinator, thereby ensuring the trustworthiness of the data within the context of delivering peer-led falls prevention education. The focus group interview guide (Appendix F) included open-ended questions related to the following:

- Role of peer educator
- Skills that they perceived as being required in their role as peer educator
- Challenges they faced as a peer educator and strategies they employed to address those challenges
- Factors they felt influenced their effectiveness in delivery of their presentation
- Feedback about how they perceive the support from the community organisation in provision of training and resources in their role as peer educator

Stage Two’s supplementary component included two participants who were invited to participate in a one-on-one semi-structured interview to confirm and further explore preliminary findings from the focus groups. Their selection was based on insights they provided during their focus group interviews.

Each semi-structured interview was an hour in duration and was undertaken in a meeting room at the community organisation. The semi-structured interview involved a combination of conversational strategy within an interview question guide approach (Appendix G) (Patton, 2002). The questions were identified from the focus group findings. They were open-ended and phrased to explore the topics in further scope and depth with the participant. The interviewer, a physiotherapist experienced in falls prevention with older people, summarised the main points at the end of each interview to seek final verification from the participant.
4.4.4 Data analysis

Data sets and analyses for the core and supplementary components were kept separate until the analyses were completed, then each analysis was incorporated into the results narrative (Figure 4.1). The data from the supplementary component verified and added scope to the findings of the core component.

4.4.4.1 Focus group

The primary researcher first listened to the focus group interview audiotapes before transcribing them verbatim. An inductive analysis of the content of the focus group transcripts was applied to analyse the data (Braun & Clarke, 2006; Miles et al., 2014). Two researchers conducted data reduction and data analysis independently and then met to finalise codes and themes through discussion to arrive to a consensus. This provided investigator triangulation (Denzin, 1989), which aimed to increase the rigour of the analyses. Preliminary emerging themes (patterns) were visually displayed in a conceptual framework (Miles et al., 2014) (Figure 4.2). Subsequently the primary researcher met with the focus group participants to seek verification of the emerging themes. Any differences between the participants and the researchers were resolved by consensus.

Interviews and integration with focus groups

The data from Stage Two’s semi-structured interviews were then analysed by the two researchers who independently coded the data and compared emerging themes with those from the focus group interviews as a pre-determined guide. This methodological triangulation was intended to increase the rigour of the findings. The conceptual framework (Figure 4.2) was developed from the focus group interviews and confirmed by the semi-structured interviews.

4.5 Findings

The analyses identified that peer educators were motivated to present their message and sought to engage in a manner that optimally connected them with their older adult audience. They perceived that this was essential to facilitate acceptance of the falls prevention message. Two main categories were identified as affecting the levels of engagement with the older adults that was achieved; these were personal factors and organisational factors (Figure 4.2).
4.5.1 Motivations

The focus group participants reported that they were enthusiastic to share the falls prevention message with their peers because they perceived through their own experience, including through family and friends that the message was personally relevant “this message has done me a lot of good” (Participant 10) and “I would like to see it succeed as so many people I know have had falls” (Participant 1). They also described strong personal motivation and enthusiasm for volunteering to deliver falls prevention messages as “I considered it was up to me to give something back” (Participant 11). Supplementary interviews with Participant 1 and 5 confirmed the focus group findings regarding motivation to deliver the falls prevention message. They expressed strong beliefs that the falls prevention message was important and was a worthwhile program to be disseminating in the community. One participant shared:

“I would like to see it succeed because most of the people I know have had falls including myself and some of the factors that come into the talks are so simple to implement it is such a shame if we don’t get that message out.” (Participant 1)
4.5.2 Personal factors

Personal factors that facilitated message delivery and engagement included peer-to-peer connection and perceived credibility, while barriers included limited access to resources.

4.5.2.1 To engage using the peer-to-peer connection

The focus group participants perceived that as peers they could engage in a peer-to-peer communication with their older adult audience because they could strongly relate to them “we are all one together” (Participant 5). They shared that they felt able and comfortable to encourage their older adult audience with “we can do this” instead of “you can do this” (Participant 5) because of the peer-to-peer connection and as a role model because “I can do it, you can do it” (Participant 11). They described peer-related humour and anecdotal examples during presentations that they used to capture their audience’s attention.

Participants 1 and 5 (supplementary interviews) elaborated that they were in a better position to communicate and deliver the message than a younger person because they could connect to their audience as peers “it is that relating, that we are all doing the same sort of things or at the same stage of life” (Participant 5). In addition, they felt that it would be ideal to communicate and emphasise the health, social and emotional consequences of a fall at this older stage of life with “a disruption to your life, and your family’s lives, the costs associated with it as well as time and intrusions” but “without actually frightening people” (Participant 1). These two participants also expressed a desire to further engage their older adult audience in their message by goal-setting and action planning with “those who came can take home three points that they then apply to their life and so get benefit from” (Participant 5).

4.5.2.2 To engage with credibility

Credibility was identified as being important in delivering the falls prevention message and there was a strong recommendation that preparation and planning for each presentation was required. The focus group participants advised, “make sure you are familiar with the material and able to answer questions” (Participant 4). They also described being proactive in acquiring hands-on presentation skills through observing
more experienced peer educators. These focus group participants emphasised repeatedly that they required access to current evidence and information for their presentations, as it “can be embarrassing if you are challenged and your data is wrong” (Participant 1). However, establishing credibility was also perceived as “being as good an example as I can be” (Participant 1) and “the need to be role models in terms of how we go about things” (Participant 4).

### 4.5.2.3 Perceived barriers to engagement

The focus group participants nominated perceived barriers in engaging the audience in the presentations, which they reflected could possibly contribute to the audience’s willingness to take on the falls prevention message. They explained that these barriers included the perceived receptiveness from an older adult audience, time limitations for the presentations and access to equipment at the venues.

Anecdotal feedback they received regarding some presentations indicated that the older audience did not think that falls would happen to them in that “they say we’re too active that’s not going to happen to us so you can get that resistance” (Participant 6). Like the focus groups, the interviewed participants reiterated that an older adults’ approach is “it won’t happen to me” (Participant 5) or “that was interesting… I don’t think they do anything about it” (Participant 5). They were keen to “to make them aware that they are at risk” (Participant 5). One interviewed participant elaborated on the rationale of the peer educators’ desire to address a “younger audience” with comments such as “we are chipping around the edges…we have to get to the younger audience to actually prevent people that start to fall, at 60 or 60ish” (Participant 1). However, this barrier did not lower the peer educators’ motivation because “even if you reach one person and stop one person from falling, that’s something” (Participant 11).

As older adults, the peer educators also recognised that some of the audience may have age related changes which could affect their ability to understand the presentation and hence receive the falls prevention messages “we must realise the difference in age as to retention levels and ability to perform” (Participant 9). Some participants expressed a degree of uncertainty about the effect of their falls prevention
presentation with comments such as “when you give information handouts whether they take them home and read them” (Participant 3).

4.5.3 Organisational factors

The organisational factors category reflected peer educators’ perceptions about how the community organisation provided them support to deliver an effective falls prevention message. These emerging themes were ongoing training and formative feedback following the peer educators’ presentations, resources and equipment for the audience and audience profile.

4.5.3.1 Requirements for support with training and feedback

The participants’ views about training were influenced by their life skills, work and personal experience (Table 4.1) before retirement. Presentations were viewed as a “combination of information and delivery” (Participant 2) and it was perceived that each needed to be optimal if they were to deliver their falls prevention message effectively. Therefore, the focus group participants expressed strong interest in receiving formative feedback about their delivery. However, there was considerable debate amongst these participants whether formative feedback should be from the community organisation or from an external party deemed more suitably qualified to assess their delivery. They further elaborated that feedback on their presentations needed to be constructive in terms of “direction on how you might improve if you need to” or “this area needs to be, like toughened up, changed or altered” (Participant 2). The peer educators were also keen to obtain meaningful feedback from the audience so that they could feel more assured and improve in “getting the message over” (Participant 11).

In addition, the interviewed participants further elaborated and were also consistent in their suggestions about requiring support and expressing a desire to undertake further training for their role.

“I would like somebody who is a public speaker to come out and sit in on a talk, maybe once a year and give some feedback as to how it is going and how it could be improved so that would be support” (Participant 1).
Other suggested training opportunities included “fine-tune it at volunteer meetings” (Participant 5) and seeking further feedback to upgrade their skills. They thought it could include the audience’s feedback from their presentations. Specifically, “if it was something I wasn’t doing or wasn’t getting the message across and of course, the positive things like they learned a lot” (Participant 5).

Furthermore, the two interviewed participants also suggested that new peer educators could benefit from more training including “a bit more theory” as “the more knowledge they have, the better they can present it” (Participant 5). They considered that having more structure is helpful for those who have not had much prior knowledge or presentations. Flexibility in delivery was identified as being beneficial for those with knowledge and confidence.

4.5.3.2 To support with resources and equipment

Most focus group participants strongly emphasised that the resources (brochures, videos, questionnaires) should be “up-to-date” and at an appropriate level of comprehension for the older adult audience. Again, as older adults, they recognised that “we cannot assume that they can all read and write and comprehend exactly as we do” (Participant 2). A minority of participants identified that the falls message could require tailoring to enhance learning “we’ve got to sum up that group, we can’t deliver the same message, the same way to different groups of people, it is impossible” (Participant 9). These participants suggested that catering to audience’s different learning styles could promote the learning experience including the use of resources and equipment as “supporting material in trying to use different senses” (Participant 9). This is because “there are some people that listen but there are some people that are visual and for some people being able to see it makes the impact” (Participant 3). However, the falls prevention presentations were delivered in a broad range of settings in the community and this meant “not every group has the equipment that you are able to use or equipment may not be in working condition” (Participant 7). It was suggested that this barrier could be overcome with flexibility and willingness to adjust “you need to be able to take over and present different parts of the presentation if the equipment does not work when you get there” (Participant 1).
4.5.3.3 To support with appropriate time to present and appropriate audience

The limited time available to present when considering the scope of the falls prevention message was viewed as affecting how well they could engage with their audience as “to get through all of this in 30 minutes’ presentation, this is impossible” (Participant 9).

“If it’s at a senior centre, they’ve got half an hour time between this activity and lunch, all you’re doing is just presenting, you’re not engaging that audience, you are not getting a transfer of learning taking place.” (Participant 9)

There was strong feedback from focus group participants that the falls prevention presentations should “target the audience which is most likely to get a benefit from what we have to say” (Participant 2). They expressed the idea that a “slightly younger audience” (Participant 1) would also benefit more from the message and were “disappointed if they’re in their 70s, 80s and 90s which they often are” (Participant 1). Functional ability profile of the audience was another aspect considered important to maximise targeting of the falls prevention messages to an appropriate group of older adults. Focus group participants recognised that their presentations were not targeted to an audience who were highly dependent in their mobility (such as those who are wheelchair bound or may come from a residential care setting).

4.6 Discussion

The peer educators provided important insights regarding what their role entailed. They revealed the spectrum of practical and emotive dimensions they perceived influenced their capacity to deliver falls prevention education effectively to their older adult audience (peers). The conceptual framework suggests the educators perceived that a key aspect of their role was to engage and connect optimally on a personal level with their peers. This has been described as peer connection in a peer explanatory model (Klein, Ritchie, Nathan, & Wutzke, 2014) which conceptualises that it is this connection that creates a comfortable space for sharing and learning. The peer educator intuitively recognised the peer connection to engage their peers with the falls prevention message was needed as a precursor because provision of information alone was not going to be effective in achieving behaviour change. The educators
expressed the belief that the peer-to-peer communication and engagement with their peers could improve the level of acceptance and future uptake of falls prevention message and strategies. This belief is supported by health behaviour concepts (Michie et al., 2011) and adult learning theory (Knowles, 1970). Although capability and knowledge are required to change health behaviours, the engagement and motivation of the target audience is an essential component that facilitates uptake of health behaviour (Michie et al., 2011).

These peer educators reflected on their own experience as an older adult in recognising that their peer audience may have had low self-awareness about falls and low levels of motivation to engage with messages about falls prevention. This rationale is consistent with previous findings that older adults often do not see the personal relevance of falls prevention messages (Yardley, Donovan-Hall, et al., 2006). The peer educators identified that their peers in the audience were likely to have the view that falls happen to others and not themselves. This was also identified in large studies that have explored older adults’ self-perceived risk of falls (Haines, Day, Hill, Clemson, & Finch, 2014; Hill, Hoffman, McPhail, et al., 2011; Hughes et al., 2008). The peer educators perceived this as one of the barriers to acceptance of their falls prevention message, and this could be the reason they sought more support in addressing these barriers.

Consistent with behaviour change framework and techniques (Abraham & Michie, 2008; Michie et al., 2013; Michie et al., 2011), the peer educators identified strategies to overcome these potential barriers. In addition to provision of information on how to minimise the risk of falls, concepts of persuasion, credibility and modelling in their delivery of the message were identified as ways to influence their peers’ perceptions. Furthermore, the peer educators reported managing any prevailing perceived low self-efficacy (Haines et al., 2014) amongst their peers by “role modelling”, proposed by the Social Cognition Theory (Bandura, 2000, p. 302). This strategy and others aimed to persuade and to empower their peers’ self-belief in their own capacity to succeed in taking steps to reduce their risk of falling. It was also deemed important by the peer educators that they were seen as a credible source to engage their peer which is a concept that is also supported by behaviour change theory
(Abraham & Michie, 2008). To support this credibility, organisational support was viewed as required to provide resources such as up to date falls prevention data.

Research in education (Gorham & Millette, 1997; Skinner & Belmont, 1993) demonstrates that the educator’s level of motivation and enthusiastic behaviour may engage and influence the audience positively. Moreover, the peer educators portrayed themselves as adult learners and at the same time exhibited implicit awareness of key adult learning principles (Collins, 2004; Knowles, 1970) in their work. They were self-motivated and self-directed in their learning such as learning from fellow peer educators in buddy-training and seeking formative feedback on their performance. Their insights about how to stay flexible, to tailor the message and seek access to resources in various sensory formats such as video and flyers to meet the audience’s different learning needs are consistent with adult learning theory (Brundage & MacKeracher, 1980; Knowles, 1970). These principles have been found to help improve the learning experience and subsequently, improve retention of information (Dale, 1970; Lalley & Miller, 2007). This can subsequently improve transfer in learning and acquiring knowledge and information (Krathwohl, 2002), thus enhancing the opportunity towards achieving behaviour change (Abraham & Michie, 2008).

The peer educators perceived that the community organisation was important in providing a mechanism to train and provide timely formative feedback to enhance the performance of peer educators to deliver the falls prevention message optimally. However, they suggested that there could be value in providing additional tools and processes to empower the peer educators to cultivate their capabilities, and acquire new skills, which would sustain them to continue to deliver the falls prevention message to their peers.

4.7 Limitations

The researcher was deemed an ‘outsider’ to the peer educators and the community organisation and hence, the peer educators appeared to share and discuss their perspectives comfortably. However, the researcher developed a relationship with these peer educators over the course of this study, therefore some researcher bias may have influenced the analysis. However, the research included a second independent
researcher coding the data (investigator triangulation) and a supplementary component (methodological triangulation) to minimise researcher bias in this qualitative study.

The purposive sampling was intended to seek an understanding of peer education in falls prevention by exploring these peer educators’ experience. The limited size of the participant numbers with only two focus groups meant that data saturation or redundancy might not have been reached. Although small, the sample included all peer educators associated with the peer educator program, so was considered comprehensive. These findings relate specifically to one peer education falls prevention program, and may not be generalisable to other falls prevention peer education programs elsewhere in Australia or overseas. Although the findings of this study have drawn attention to issues that are specific to this context of falls prevention education in the community, these findings are congruent with other current research in education, falls prevention and adult learning. This study did not consider the perspectives of the community organisation’s staff involved with the peer education falls prevention program, nor those of the audience that attended the presentations. Further research investigating the target audience’s perspectives and a formal evaluation of the effectiveness of this type of peer education program to achieve behaviour change and reduce falls is required.

4.8 Summary of Chapter

Older adults who undertake the role of peer educators understand through their own experience that there are enablers and barriers that can influence falls prevention messages being accepted by their peers. By engaging and optimally connecting with their peers, these peer educators aim to influence acceptance of the falls prevention message and subsequent behaviour change. Training, adoption of adult learning principles and timely feedback can affect optimal delivery of the falls prevention presentations.