Simulation on sensory impairment in older adults
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Introduction

Sensory impairments are identified as one of the most common chronic and disabling conditions of later life that can impact significantly on quality of life and safety in older adults and their ability to carry out activities of living (World Health Organisation. 2015a) (World Health Organisation. 2014). Hearing loss disorders are projected to be among the top 10 causes of burden of disease in high and middle-income countries (World Health Organisation. 2015b); age-related visual impairments and cataracts are projected to move up three or more places in the WHO disease burden rankings (World Health Organisation. 2014) (Mathers, Loncar 2006). Dual sensory loss, which is concurrent loss of both vision and hearing, affects 5% to 9% of older adults (Lin, Gutierrez et al. 2004). In the UK, currently there are approximately 250,000 people with both hearing and vision loss most of whom are over the age of 70 and the number of older adults with hearing loss is estimated to rise to 15.6 million people by 2035 (that is one in five people) (Action on Hearing Loss. 2014). Given the strong association between sensory impairment, older age and the global demographic transition, the prevalence of sensory impairment is expected to rise. This epidemiology has significant implications for both planning and delivery of health and social care services for older adults globally and nationally.
Background

Population demographic transition and age related sensory impairments are both significant health care issues and it is therefore pertinent that nurses, health and social care professionals are knowledgeable and confident to care for older adults with sensory impairments. Yet, health care professionals inclusive of nurses often have a very limited understanding of the psychosocial consequences of a dual sensory impairment (Pacala, Boult et al. 2006) (Bodsworth 2014). As nurses will frequently assess, plan, implement and evaluate care for older adults with sensory impairments, it is important that they possess the knowledge and skills to carry out informed and empathetic care.

Age related sensory loss and its profound impact on the older adult seem to neither feature in the curriculum of health professionals whilst training or in professional continuing education programmes. There is a dearth of reported evidence on the development of education interventions that are tailored around sensory impairments specifically (Pacala, Boult et al. 2006). One of the most resourceful ways to address any health care challenge is through education to build capability and confidence amongst future practitioners (Macaden 2016).

Nursing education must therefore be fit for purpose, relevant to health and social care needs and the demographic transitions that are now universal. This poses a need for nurse educators to be creative and resourceful in their design of pedagogy for the delivery of nurse education that is not only inclusive of social, constructive and experiential aspects of learning but one that is also clinically relevant in order to develop a knowledgeable and skilled nursing workforce. The use of simulation as an effective pedagogical method for the clinical
component of nurse education has been endorsed by educators and students (Cant, Cooper 2010); (Kelly, Berragan et al. 2016).

Simulation is an instructional process that substitutes real patient encounters with artificial models, live actors or virtual reality patients giving students the opportunity to be able to practice relevant educational principles and self-reflection (Gaba 2004), (Okuda, Quinones 2008).

Following a review on students’ fitness for practice at the point of registration in the United Kingdom (UK), the Nursing and Midwifery Council (Nursing and Midwifery Council. 2005) launched a pilot on simulation and practice learning for pre – registration nursing programmes across 13 universities in the UK. Outcomes from this pilot, recommended that simulation in a controlled environment to teach clinical skills can be valuable in addition to clinical experience (Nursing and Midwifery Council 2007). Simulation whilst facilitating learning through the creation of “microworlds” of reality (Wilford, Doyle 2006) also enables students to improve their professional confidence (Pike, O'Donnell 2010) and refine their interpersonal communication skills (Pearson, Mc Lafferty 2011) in a well-supported and non-threatening environment. Simulation activities can be delivered either as process or action activities (Schiavenato 2009).

Simulation through action is aimed at acquiring competence with specific clinical skills such as a venipuncture or a cardio pulmonary resuscitation that is learnt using a simulator and has outcomes such as manual dexterity and procedural efficiency that are measurable (Schiavenato 2009). Process activities using simulation are most commonly used to teach critical thinking concepts (Ricketts, Merriman et al. 2012), such as interpersonal communication and other abstract concepts such as empathy, patience, and compassion.
Simulation also provides the scope to integrate knowledge, clinical skills, relevant skills in assessment and critical thinking in real time, clinical situation (Prion, 2008) and develop reflective practitioners (Murray et al., 2008).

Simulation as a pedagogical method has been well researched especially within the education and training of health care professionals with students finding this as an interesting, interactive and useful learning method (Pearson, Mc Lafferty 2011). Effective simulations enable nursing students to understand and anticipate what is likely to be expected of them in “real life” situations and influence their practice long term (Kelly, Hager et al. 2014).

Theoretical Framework

The theoretical underpinnings of simulation are largely grounded in Kolb’s theory on experiential learning (Kolb 1984) and Tanner’s model of clinical judgement (Tanner 2006) which proposes noticing, interpreting, responding and reflecting as skills that are integral to any simulated activity. Additionally, simulation activity that integrates feedback and guided reflection forges the theory practice link, promotes insight and better synthesis of knowledge on the subject (Bruce, Bridges et al. 2003). This simulation resource was based on Kolb’s (1984) theory on experiential learning to sensitize nursing students at an early stage in their programme on sensory and impairment/s in older adults, and Tanner’s (2006) model of clinical judgement incorporating reflection as a key component of student learning.

Design of the simulation resource

The literature on the use of simulation (Prion 2008) is limited despite simulation perceived to be an appropriate experiential learning strategy that could facilitate nursing students to
experience first-hand, some of effects of sensory impairments whilst helping them do develop empathetic insight into the challenges associated with these conditions. Furthermore, it would be reasonable to assume that such insight would increase student nurses’ skills and confidence in caring for older adults with these impairments in practice. The authors developed a simulation based teaching resource which recreated a number sensory challenges that aimed to provide adult and mental health student nurses with opportunities for experiential learning on sensory impairment/s in older adults.

The aims of the simulation exercise were:

1. To create opportunities for students’ experiential learning on sensory impairments in older adults.
2. To enable students to gain new insights on sensory impairment/s in older adults.
3. To enable students to appreciate the day to day challenges faced by older adults with sensory impairments.

Six learning stations with each station having a clearly outlined activity involving at least two or more sensory impairments created ‘microworlds’ (Wilford, Doyle 2006) for students to experience a combination of either visual, hearing, taste, smell or peripheral sensory impairments as outlined in Table 1.

Insert Table 1.

**Delivery of the simulation**

In total, 125 nursing students, (119 Female and 6 Male students) in their first semester (Year 1) participated in the simulation prior to their first practice learning placement. The nursing
students were studying either for the Adult nursing Field (n=98) or Mental Health nursing Field (n=27). Each session ran for 90 minutes with 24 students in groups of four, rotating simultaneously around the six stations. Facilitators (Academic staff) ensured that students were supported both with activities and were also alert to students who may have indicated vulnerability or became overwhelmed with the experience.

A 10 minute briefing prior to the simulation involved discussion of the learning outcomes, description of each station and the option for students to speak to the facilitator if they found any station particularly difficult or overwhelming. The students then spent around 10 minutes (6 minutes for the activity and 4 minutes to reflect) at each station. In each group, two students assumed either the role of the older adult (participant) with the impairment or the role of a nurse/observer. The students were encouraged to change roles as appropriate at each station to gain both experiences. The observer’s role was to read out the instructions to the participant at each station and capture the participant’s reflections on the thoughts, feelings, emotions and insights that they experienced during the activity (Table 2).

The classroom environments were adapted to recreate the noise and light levels that are often found in an institution type setting. For example, controllable / dimmable lights were used to modify the amount of light available and constant background noise including people talking and music, mimicked the normal environment that older adults often have to negotiate, particularly in a care home or hospital setting. These additional sensory challenges were created to highlight the difficulties of working in dim light and issues relating to aural sensory overload that older adults with sensory impairments may frequently encounter.

The final 20 minutes of the session was allocated for debrief that involved facilitated discussions around the recorded reflections for each station particularly focusing around the
emotions experienced and insights gained on the sensory impairments experienced by student nurses and their relevance to nursing practice. Debriefing is considered an important stage of simulation (Parker and Myrick, 2010) that reinforces and helps consolidate learning (Yeun, Bang et al. 2014) and student nurses were supported by the facilitators to explore and discuss the thoughts, feelings and emotions that they experienced. For example, student nurses discussed the relevance of colour contrast between fabric and buttons after having participated in station one. The activity at station six also highlighted the importance of informed consent when older adults complete forms and the potential vulnerability that activity exposed when students signed forms without good understanding of the content. Thus, debriefing allowed student nurses to not only to reflect on their practice from any previous care experience but insights that were relevant in day to day situations (Sinclair, Ferguson 2009).

Feedback during debrief also demonstrated how student nurses without previous care experience were able to communicate their understanding of the complexities and challenges with activities of daily living for older adults with sensory impairment/s.

**Students’ Reflections on Simulation Activities**

The range of emotions and feelings that the students reported through reflection following participation in the simulation is illustrated in Figure 1. These emotions were not always directly attributable to any one station but were more generally expressed across the activities at all six stations.

Insert Fig 1

Figure 2 illustrates students’ reported benefits of participation in the simulation and the impact on their learning. First, enhanced knowledge and understanding on the impact of sensory impairments, was identified including the vital role of senses to execute daily tasks.
Students reported that they found stations 1, 3 and 4 (Table 1) to be the most challenging and complex to negotiate but helped to develop an appreciation of the difficulties older adults with sensory impairments experience performing ordinary daily tasks which are often taken for granted. Second, new insights into the challenges of living with sensory impairment in older adults and experience of the associated frustration and vulnerability was highlighted. Third, students articulated awareness of the need for empathy, good communication, compassion, caring and respectful attitude, and patience in caring for older adults with these impairments. The relevance of these professional values to nursing practice was explored during the debrief, and reflect students’ appreciation of a person centered approach to care (Broderick, Coffey 2013).

Discussion

The aim of simulation was: ‘to replicate some or nearly all of the essential aspects of a sensory impairment so that these situations may be more readily understood and managed when it occurs for real in clinical practice’ (Hovancsek 2007). Previous findings show that simulation-based medical education (SBME) is a powerful intervention to increase medical learner competence with transferrable skills to improve patient care (McGaghie, Draycott et al. 2011).

The sensory simulation resource was aimed at creating opportunities for students’ experiential learning on sensory impairment/s in older adults, to enable them to gain new insights of the daily challenges older adults with these impairments encounter with routine tasks and activities of daily living. Significantly, for older adults with a sensory impairment/s, hospitals and care environments can be challenging places to negotiate, and the
added complexities of memory and communication deficits can compromise the effective and safe delivery of nursing care. These challenges are particularly salient if nurses and other healthcare professionals are unaware of the impact of such deficits on their patients (Aulagnier et al, 2005).

Simulation that incorporates the affective (emotional) component of learning can be effective (Kneebone 2005) provided the experience replicates real clinical encounters to the best extent possible. Students who participated in this simulation identified a range of emotions and feelings (Fig 1), many of them negative as a result of the frustration experienced when participating in the activities while being visually, hearing impaired. Students with previous experience in care settings also reflected that the emotions they experienced helped them to improve their insights to better understand (Fig 2) and relate to some of the emotional responses of some older adults in their care retrospectively. They were able to apply new learning to previous care experiences leading to renewed understanding of the emotions and behaviour of older adults witnessed in previous practice (Liu 2011). They also discussed that their approach to caring for the resident would be very different with the new insights gained through the simulation. It is therefore possible that the affective emotions and feelings derived from this simulated learning will probably resurface as triggers or prompts when similar situations are encountered in practice.

Simulation is a teaching method that allows multiple learning objectives to be taught in an environment without risking patient harm. Designing and delivering this simulation has reinforced that being creative whilst designing pedagogical resources for nurse education can stimulate critical thinking, reflective practice and instill confidence (National League for Nursing, 2003). This simulation has helped students to appreciate the complexity of helping to support patients with sensory impairments. Four critical elements for effective learning...
were employed in this simulation activity. These elements included, a pre-briefing session that clearly outlined the purpose of the simulation activity with the intended learning outcomes, a well-equipped and resourced simulated environment to practice, time built in for reflection followed by an interactive discussion and debriefing. Reflection and debriefing were critical elements of this simulation activity as provision was made for students to explore their feelings associated with the impairments that they encountered, the impact on patients and possible solutions for practice.

The value of debriefing, reflection and guidance from academic facilitators were ranked as the three highly valued components of a simulation on clinical judgment by student nurses (Kelly, Hager et al. 2014). As students were in the early stages of their nursing programme, encouraging them to be reflective from early on in their practice is an essential professional attribute (Tanner 2006). The lasting impact of participation in simulation can be more effective since simulation as a pedagogical approach seems to trigger reflection not just whilst students participate in the simulation but beyond (Kelly, Hager et al. 2014). This prolonged impact is an important factor for nursing students as it is highly probable they will care for older adults with sensory impairments throughout their programme and a variety of care settings.

This simulation was a relatively simple, low tech intervention creatively designed to maximize the opportunity for experiential learning on sensory impairments in older adults. Students’ reflections and feedback illustrate that they not only gained knowledge and insights into the complex phenomena of sensory impairments in older adults but were also able to appreciate the emotions that older adults with these associated disabilities experienced (Figures 1 and 2). This was an important outcome as attitudes of nursing staff toward older
adults influence the quality of care provided in long term care facilities (Alfarah, Schünemann et al. 2010). Students also reflected that this experiential learning enabled them
to develop for example, communication skills and team work (Stirling, Smith et al. 2012)
(particularly when they interacted at the stations, took turns at being either the participant /
observer and reflected in groups of four at each station) that were transferrable across a range
of situations in nursing practice beyond this particular simulation context.

Implications for practice

This sensory simulation activity, including the reflection and debrief has supported students' ability to develop knowledge and insight on the impact of sensory impairment/s and the additional vulnerability experienced by some older adults. Exposure to simulation has significant clinical relevance as students care for older adults with these impairments. Understanding what may be required of them in the practice setting and anticipating what is likely to happen in real patient situations is highly valued by both students and newly qualified nurses (Kelly, Hager et al. 2014). Therefore, the knowledge and insights gained through this simulated activity have the potential for transferability across a range of real clinical situations to influence nurses’ attitudes and behaviours and the quality of care provided to various patient groups with sensory impairment/s.

Limitations

Student reflections discussed in this paper are anecdotal that were captured during reflection and debrief as part of the simulation. The paper primarily focusses on the design and delivery of simulation on sensory impairment in older adults and is therefore descriptive rather than evaluative in its approach. However, a systematic and prospective evaluation of this
simulation as a pedagogical approach within pre-registration nurse education is currently in progress.

**Conclusion**

Although endorsed in the nursing curricula (Nursing and Midwifery Council 2007), the sustained effectiveness of simulation has not been widely evaluated and in particular simulation around sensory impairment/s. Further research is required to explore the longer term impact, if any, of this simulated activity. Nurses will, with increasing frequency encounter older adults with sensory impairment/s in all care settings. Hence teaching strategies that can effectively prepare nurses early on in their careers to appreciate the impact and disability experienced through sensory impairment/s is important. As this vulnerable population of older adults in increasing, nurses need to be able to assess and manage risk as well as provide empathetic and person centered care to older adults.

**References**


31. SINCLAIR, B. and FERGUSON, K., 2009. Integrating Simulated Teaching/Learning Strategies in Undergraduate Nursing Education.


Emotions & Feelings experienced during the simulation: Students’ reflections

Figure 1: Emotions & Feelings experienced during the simulation: Students’ reflections
Figure 2: Knowledge, Insights and Professional Values gained through experiential learning
Table 1: Simulation Stations on Sensory and Cognitive Impairments in Older Adults

<table>
<thead>
<tr>
<th>Station</th>
<th>Simulation Focus</th>
<th>Activities</th>
<th>Low Fidelity Equipment used</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Visual, Hearing and Peripheral sensory impairments</td>
<td>Sorting Buttons</td>
<td>Multi coloured buttons in various shapes &amp; sizes Simulation goggles for macular degeneration, woollen mittens, ear plugs, alcohol rub and wipes.</td>
</tr>
<tr>
<td>2</td>
<td>Visual and Peripheral sensory impairments</td>
<td>Reading the newspaper</td>
<td>Simulation goggles for cataract and macular degeneration, woollen mittens, newspaper, pages with small print, ear plugs, alcohol rub and wipes.</td>
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<tr>
<td>3</td>
<td>Setting the table</td>
<td>Visual, Cognitive and Mobility impairments</td>
<td>White table cover, white crockery, bright coloured crockery (to emphasise the relevance of contrast especially for people with cognitive impairment) cutlery, elbow crutches, simulation goggles for tunnel vision, clear jug filled with water, alcohol rub and wipes.</td>
</tr>
<tr>
<td>4</td>
<td>Visual and taste impairments</td>
<td>Being fed when blindfolded</td>
<td>Blindfolds, external nose plugs, teaspoons, flavoured jelly, flavoured crisps/chips &amp; biscuits/cookies, alcohol rub and wipes.</td>
</tr>
<tr>
<td>5</td>
<td>Visual and Gustatory impairments</td>
<td>Aroma Activity</td>
<td>Blindfolds, external nose plugs, aroma kit containing vials of different aroma’s, alcohol rub and wipes.</td>
</tr>
<tr>
<td>6</td>
<td>Visual, Cognitive and Peripheral sensory impairments</td>
<td>Completing a form in a foreign language</td>
<td>Simulation goggles for cataract and macular degeneration, woollen mittens, pens, form printed in a foreign language</td>
</tr>
</tbody>
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Table 1: Record of Reflections on Experiential Learning

<table>
<thead>
<tr>
<th>Station</th>
<th>Feelings/emotions experienced</th>
<th>Difficulties encountered</th>
<th>Insights gained</th>
<th>Relevance to practice</th>
</tr>
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<tbody>
<tr>
<td>Station 1</td>
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<td>Station 6</td>
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