The experience of cognitive impairment in critically ill patients in and beyond intensive care: findings from a larger phenomenological study

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Abstract

**Background**: Although Daily Sedation Interruption (DSI) is associated with better physical outcomes, many intensive care (ICU) survivors continue to suffer from cognitive impairment in and beyond ICU; neither has the meaning patients attach to the experience of cognitive impairment been extensively explored in the context of DSI.

**Objective**: To gain an understanding of and uncover the experience of critical illness in ICU and beyond in the context of DSI. To establish whether or not DSI improves the experience of critical illness in ICU and beyond.

**Design**: A hermeneutic phenomenological study using purposive sampling.

**Setting**: Single centre 16 bed ICU in a 500 bed regional tertiary referral Hospital in Australia.

**Participants**: Fifteen potential participants were approached. Two refused to participate, one died a week before the first interview, and 12 were enrolled into the study. Two participants withdrew from the study after the first interview, one was lost to follow-up and one was hospitalised. Inclusion criteria was patients aged 18 years and above who were mechanically ventilated and underwent DSI for at least 24 hours and were all able to speak English and give informed consent to participate in the study. Patients were excluded from the study if they had a poor prognosis, were less than 18 years old, unable to speak English, not ventilated and sedated for at least 24 hours.

**Methods**: Participants were interviewed using open ended questions at two weeks after discharge from ICU and at six to eleven months following the initial interview. Interviews were tape recorded, transcribed and thematically analysed by highlighting themes using a phenomenological approach.

**Results**: All the participants suffered some form of cognitive impairment resulting in the overarching theme of ‘Being in Limbo’ with three major themes of ‘Being Disrupted’, ‘Being Imprisoned’ and ‘Being trapped’. The major themes ‘Being Disrupted’ and ‘Being Trapped’ highlighted the prevalence of cognitive impairment.

**Conclusion**: Although DSI is associated with better physical ICU outcomes, it does not improve the experience of critical illness and it does not decrease the incidence of cognitive impairment in and beyond ICU. What is already known about the topic. Daily sedation interruption is associated with improved physical outcomes. Critical illness is associated with cognitive impairment. What this paper adds This research shows that despite DSI the experience of critical illness in ICU and beyond is that of being in limbo during and after critical illness. DSI does not decrease the incidence of cognitive impairment in ICU survivors.

**Keywords**: Intensive care unit, sleep deprivation, daily sedation interruption, critical illness, quality of life, survivorship
Background
Cognitive Impairment is the inability to think, concentrate, formulate ideas, reason and remember [1]. It is distinct from a learning disability in so far as it may have been acquired later in life as a result of an accident or illness. It is a failure of a person to recognise their world [2]. For the purpose of this paper, cognitive impairment is defined as a major clinical decline in one or more functions of the brain, i.e., attention, memory, executive function, intellectual function and mental processing speed including visual spatial abilities [1]. Classification of cognitive impairment can be mild, moderate or severe [3]. The severity of cognitive impairment is subjective because it depends on the individual’s baseline cognitive function [1]. However, the hallmark of cognitive decline is the extent to which it interferes with the individual’s everyday life [1].

Cognitive impairment in ICU survivors has continued to increase [4]. At least one to three in four ICU survivors experience cognitive impairment [5]. In addition, 73-100% of ICU survivors suffer from cognitive impairment similar to mild to moderate dementia on discharge from ICU, of which 46-78% continue experiencing the phenomenon at one year and 25-47% at two years [6]. Eighty percent of critical illness patients survive ICU. Of these, 12-43% suffer from anxiety, 28% depression and 5-6.4% report having post-traumatic stress disorder (PTSD) related symptoms related [7]. These critical illness negative sequelae place an ever increasing burden on the survivors and their families who have to make life-style changes [7,8] to cope with the burden of care. Additionally, there is a fiscal burden on the health care system [4,8]. Evidence suggests that the burden after a critical illness in ICU leads to poor health with some patients going into nursing homes and long-term acute/chronic illness facilities [7,8].

Cognitive impairment is closely linked to delirium [5]. Approximately 60-80% of ventilated patients suffer from delirium [9]. Despite the rising incidence of delirium, the condition is almost always overlooked [9] thus resulting in higher incidence of cognitive impairment as a long term complication of ICU hospitalisation. Most of the survivors have physical and psychological sequelae including cognitive impairment that continue to afflict them for most of their life after ICU [4,7,8].

Despite growing knowledge and concern about survivorship sequelae, there are only a few interventional studies that have examined cognitive impairment in ICU [4,13,16] hence there are no established models of care that systematically address this issue, particularly in Australia [10].

Studies conducted after Kress et al’s check seminal work in 2003 [11] have yielded varying results. While Kress et al’s [11] study found no relationship between DSI and PTSD there was no incidence of PTSD, some studies [12,13] with a focus on shorter and long term outcomes such as delirium and PTSD have similarly found no relationship between these conditions and DSI up to 12 months and other studies [4,9] have found differing results. However, all these studies only provide anecdotal evidence.

Brummel et al’s [4] study is noteworthy. Brummel et al’s a feasibility study examined cognitive impairment in ICU survivors. In their ACT ICU trial, Brummel et al., randomized to three groups, usual care, physical rehabilitation, or cognitive rehabilitation including physical rehabilitation. The authors performed twice-daily cognitive rehabilitation sessions regarding orientation, memory, and attention exercises such as forward and reverse digit spans, matrix puzzles, letter-number sequences, pattern recognition with conscious patients. Patients with cognitive at discharge underwent a 12-week, in-home cognitive rehabilitation program. Their aim was to determine the feasibility of early and sustained cognitive rehabilitation paired with physical rehabilitation in patients who are critically ill from medical and surgical intensive care units. The primary outcome for Brummel et al’s study was executive functioning at 3-months following hospital discharge as measured by the Tower Test, a psychometric tool evaluating executive abilities. Their secondary outcomes included global cognitive function, physical function and Health Related Quality of Life through assessing scores on: Katz’s ADL, Functional Activities Questionnaire, AD8, Short-Informant Questionnaire of Cognitive Decline in the Elderly, Clinical Dementia Rating Scale, Timed Up & Go test, Mini-Mental State Exam, Dysexecutive Questionnaire, Activities-Specific Balance Confidence Scale, Behavior Rating Inventory of Executive Function, Behaviour Pain Inventory, Trails A & B test, Repeatable Battery for Assessment of Neuropsychological Status, General Employment Questionnaire, Beck Depression Inventory II, Post-traumatic stress checklist, Short Form 36, Canadian Study of Health and Aging and patient weight, and Tower Test score at 12 month follow-up. The authors tracked readmission to the hospital and admission to a nursing home or skilled rehabilitation facility as secondary outcomes during the 12-month follow-up period. The study duration comprised one year of enrollment and one year for study completion following enrollment of the final patient. Brummel et al., provide anecdotal evidence that early cognitive and physical rehabilitation can result in optimal outcomes in ICU survivors. While Brummel’s study was small, it’s findings are supported by other studies [4,10,13-15]. However, more of studies are needed to provide high level evidence based practice guidelines for better outcomes of ICU survivors.

The findings in these studies prove that despite increased survival rates, patients continue to suffer from the sequelae of critical illness and ICU hospitalisation for a long time. The fact that the sequelae is mostly related to delusional memories, depression and anxiety means that patients’ experience of critical illness and ICU therapies has not improved. HRQoL assessment is another way of measuring cost effectiveness and benefit of ICU balanced against its economic and human costs [7,8]. Measurement of the effectiveness and benefits of ICU however, is subjective in this case because the care end point should be aimed at providing a holistic outcome for patients and their families that considers psychological outcomes. Although some steps have been made to in cooperate families in the care of
critically ill patients by open visiting hours, regular meetings with families and follow-up visit when the patient is the step down unit [16], this is inadequate as evidenced by the increasing number of ICU survivors with cognitive impairment [5].

ICU hospitalisation transforms people's perception of the world. Reports about losing past memories of one's existence after critical illness and ICU hospitalisation are emerging [13,17,18]. Increasing survivorship from critical illness is placing a burden on the patients, families and the health care system [9]. After years of ICU follow-up clinics in the UK, there is anecdotal evidence that ICU follow-up clinics have been effective in the UK [16,19].

Methodology
Issues related to lived experience are best explored using phenomenology because it is science that examines phenomena based on the actor's point of view and takes us back to the original experience [20]. Phenomenology was used to conduct this research to give meaning to the experience of cognitive impairment. Phenomenology as a methodology is different from traditional scientific research, such as empiricism or intellectualism, in that instead of dealing with measurement, generalisations, objectivity, replication and knowledge that must be uniformly true for all, phenomenology seeks to uncover the uniqueness, quality and significance of human experience as it is lived and perceived by individuals [20]. Essentially, it seeks to understand what it is to be human. Phenomenological research aims at transcending scientific understanding, conceptualisations and abstractions about the world by describing lived experience [20]. How this fit with the rest? Expand or remove.

Methods
Research question
The question was: How has DSI impacted on the long term outcomes of critical illness survivors?

Aim
The aim was to gain an understanding and uncover the nature of the critical illness experience in ICU and beyond in the context of DSI (Daily Sedation Interruption).

Setting
The study was conducted at a 16 bed regional tertiary referral hospital ICU in Australia.

Ethical approval
Ethical approval was sought and granted in December, 2007 Reference No: 07/12/12/5.07 by the Hunter New England Health Research Committee and the University of Newcastle's Human Research Ethics Committee.

Inclusion and exclusion criteria
Inclusion criteria was that patients had to be aged 18 years and over, were critically ill, mechanically ventilated and undergone daily sedation interruption for at least 48 hours, could read and speak English and were not cognitively impaired (patients were oriented with a Glasgow coma scale of 15). Pseudonyms were used to protect the participants' identity. Exclusion criteria was all patients who had pre-existing or new onset of cognitive impairment, patients less than 18 years of age, patients who did not undergo DSI, patients who were non English speaking/understanding, and patients with poor prognosis.

Potential participants were approached and informed about the study by a third party, i.e., the nursing unit manager of the ICU and senior nurses. Table 1 below summarises the demographic of the twelve participants who were enrolled into the study.

Study drug administration
All patients were sedated with midazolam. Analgesic agents used were morphine and fentanyl. The Glasgow coma scale (GCS) was used to assess the level of consciousness (LOC),

<table>
<thead>
<tr>
<th>Participant</th>
<th>Age</th>
<th>Diagnosis</th>
<th>Lomv</th>
<th>Los in ICU</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>76</td>
<td>Anterior STEMI - myocardial infarction affecting the full thickness of the heart muscle</td>
<td>27</td>
<td>36</td>
</tr>
<tr>
<td>002</td>
<td>76</td>
<td>Triple Vessel CABG for crescendo angina</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>003</td>
<td>34</td>
<td>Lower segment caesarean section for foetal distress with severe metabolic acidosis due to hyperemesis gravidarum</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>004</td>
<td>23</td>
<td>Status epilepticus</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>005</td>
<td>71</td>
<td>Post operatively following laparotomy for a volvulus/strangulation hernia</td>
<td>2</td>
<td>3</td>
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<tr>
<td>006</td>
<td>41</td>
<td>Multi trauma following a motor vehicle accident</td>
<td>4</td>
<td>6</td>
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<tr>
<td>007</td>
<td>65</td>
<td>Aorta bifemoral bypass complicated by graft thrombosis</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>008</td>
<td>60</td>
<td>Ventricular fibrillation arrest and aspiration pneumonitis</td>
<td>11</td>
<td>13</td>
</tr>
<tr>
<td>009</td>
<td>20</td>
<td>Thoracic and abdominal trauma</td>
<td>5</td>
<td>6</td>
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<tr>
<td>010</td>
<td>69</td>
<td>Metabolic diabetic keto acidosis complicated by bilateral pneumonia</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>011</td>
<td>58</td>
<td>Community acquired pneumonia associated</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>012</td>
<td>69</td>
<td>Right haemothorax secondary to a leaking thoracic aortic aneurysm</td>
<td>3</td>
<td>4</td>
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</table>
aiming for a score of 9-10. The modified Ramsey sedation scale was used to measure the sedation score, targeting a score between +1-0 during the infusion and a score of 0 during DSI. Any patient who scored a sedation score of -1 to -2 was re-sedated at half the rate of the infusions before DSI and infusion rates titrated to a sedation score of +1-0 and a GCS of 9-10.

Data collection
Data were collected between 2008 and 2009. Participants were interviewed using open ended questions at two weeks after discharge from ICU and at six to eleven months following the initial interview. In-depth interviews were taped and transcribed. Thematic analysis was conducted using a phenomenological approach based on Merleau-Ponty (1962)'s existential phenomenology and van Manen (1990)'s six dynamic interplay activities.

Results
Fifteen patients aged between 20 and 76 years were approached, two refused to participate, one died before the first interview. Two patients refused to have a second interview, one was lost to follow-up and one could not be interviewed for second time because he was hospitalized. Figure 1 below shows the process of participant recruitment and participation.

The overarching theme of the study was 'Being in Limbo' with major themes of 'Being Disrupted,' 'Being imprisoned,' and 'Being Trapped.' The themes 'Being Disrupted,' 'Being Disrupted,' and 'Being Trapped' are discussed in relation to cognitive impairment.

Being disrupted
Disruption for the people in this study was through dislocation from their familiar environment and unconsciousness which later affected their cognitive status. The people in this study all underwent a period of unconsciousness induced and regulated by ICU staff. Unconsciousness brought about existential and/or biographical disruption, which was described in various ways-'being blacked out,' 'being adrift,' 'under the shadow of death' - and was followed by a period of 'trying to figure out' what had happened during the 'black out;' later referred to as 'losing time' by some.

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I was bewildered … I was blacked out, I don’t remember anything … I only thought I was ventilated for four hours for some reason, I don’t know where that figure came from, but I was asleep for three days … I didn’t know what was going on and I didn’t know how long I’d been there and I didn’t know what was happening.

‘Being blacked out’ was marked by nothingness, as nothing was known and nothing remembered. There was no dreaming, no supernatural encounters and no sense of time. For most, there was only ‘silence, darkness and blankness.’ Many believed they should have had memories of their critical illness, or at least dreams or supernatural encounters, such as ‘seeing bright lights, going to heaven,’ or other near-death experiences. One participant said:

‘I’ve heard people say they know when they’re unconscious, but I didn’t … I thought I would have an experience where I would go to heaven … but I didn’t … It was strange.’

Having no dreams was mystifying for some, as they realised how far removed from the world they had been. They described that ‘visions’ would have created memories of the
Being adrift describes patients’ experiences of semi-consciousness or hallucination, and not having a complete hold on the world. Some patients experienced a sense of drifting between sleep and wakefulness, aware that their lives had been disrupted in some way. Being adrift created a sense of disorder in the patients’ lives, so that they were unsure of where they were, whether they were dead or alive or somewhere in between. Perceptions of the world were distorted, as they hovered between states of consciousness and unconsciousness. They were distracted by sights, sounds and events that did not make sense to them, and an overwhelming sense of things not being right. Most could vaguely see what was going on around them as in a mirror or a dream. Their surroundings and people were distorted figures. George described being suspended between reality and unreality:

You know like … you see those mirrors that are rounded and people look at them and your face distorts, I remember Chantelle [his daughter] coming to me and she got really close … And then she did that a couple of times. Like it was strange [sic].

(George, 1st int.)

For most participants seeing people performing procedures on them and not being able to feel their touch, seeing people talking to and around them but not being able to hear them made them think something was terribly wrong. Some were confused. Jason said:

It is just a thing that you go in and you get a little or big conscious and you think, ‘oh yes.’ You are not actually aware of the whole surroundings [sic], you’re only aware of whoever, or you don’t even know whoever or whatever, but they’re doing something for you and you’re just a little bit aware of that and then you float off a bit, you know … like I said, I didn’t feel any pain, I didn’t feel anything very much, you know, I was aware of people floating around doing things.

(Jason, 1st int.)

For Jason, the brief encounters of awareness helped him feel safe and cared for. He said:

When I was in the dream-like state … I have memories of a nice lady who brushed my teeth for me. Every now and then there must have been someone there that did something for me when I came out and I thought, that’s nice, but I felt so taken care of and safe.

(Jason, 1st int.)

Being between the black out and the world was bewildering for some participants. They remembered hearing and seeing things that were not real. In contrast to Jason, they did not feel safe and cared for. Their hallucinations evoked feelings of uncertainty, doubt and ambiguity. Moira said:

I thought my lips were—that’s what it felt like, that my lips were sewn up—they weren’t, but I thought it was with red cotton, and why red, I don’t know, but that’s what I thought. And I had seen the nurse that was on and the doctor that I had seen when I was coming to and they frightened me
because I thought, ‘they’re the ones that have done this to me. I must have been in a daze.

(Moira, 1st Int.)

Monika’s transitional state was marked by unbearable hallucinations:

And everything was red! I had red Zulus dancing for me in the [pause]—you know with their rings and their spears. They were dancing for me in the room. [Laughs timidly] Haha! Spiders and people peering in the glass …I was mopping all the chip-bark off the red pavers and sticking the red mop in the corner with the other mops. I had a collection of about half a dozen mops in there and vacuum cleaners over here… and I’m thinking, what am I doing, I’m not cleaning, I’m in my bed… all the visions were red…I thought—I can’t have this stuff no more.

(Monika, 1st Int.)

Others experienced misperceptions of things and sounds. Ian described his experience as follows:

All the red lights looked like Christmas trees or fairy lights. So I actually went back to thank the staff there a few weeks ago and I asked them to look at this thing so that I could see what it was and it was just red lights…I kept hearing what I thought was a baby goat…and I thought that they were slaughtering it… And I got the doctor and I said to her, ‘tell them not to kill that goat.’ And she said to me, ‘there are no animals in this hospital.’ I said, ‘there’s a baby goat in here.’ It was a baby alright, but not a goat—a newborn child.

(Ian, 2nd Int.)

As patients regained consciousness and discharged home, they continued to reconnect with their ICU experience in vain while some discovered they could not remember their past.

Being trapped in a body that cannot remember the past

All the participants in this study could not remember what happened to them during their initial ICU hospitalisation. For some, the period was as long as five days. They referred to that period as lost time. Keith succinctly described this phenomenon as follows:

It is time stood still; don’t remember the time I went in – time I woke up just seemed like five minutes, but it was weeks. And then the time… no recollection or knowledge of what happened, what transpired, nothing at all. It is all just a mystery, a mystifying blank, time lost.

(Keith 1st Int.)

Others described losing their memory and being unable to focus. Jason described his situation as follows:

I lost; it seems a big part of my memory. I was very, very vague, you know…/…I was like that, apart from that, I could not keep my mind on anything. I could not read a book and I’m a great reader, I could not even watch TV or anything because I could not keep my mind on anything, my mind seemed to be, like I was behind the eight-ball all of the time.

(Jason 1st Int.)

Not remembering evoked feelings of horror for some participants and one young participant. This is evidenced by Moira’s account who could not remember her past including her name:

It is horrifying. So it’s just strange what happens. Well you’re born and you’re given a name aren’t you? And you’ve had that all your life. Some days, if someone knocked on the door and said to me, ‘Moira, I’d look at them blank and think now, who’s that? … And it makes me so sad that [sobbing]—that they can remember the things and I can’t. That is a horrible feeling.

(Moira 1st Int.)

Not only did the participants experience horror by not remembering, they were frustrated. Maggie still hoped they could recover their memories.

I’ve lost memories, so it is frustrating but once I leave the hospital memories are going to be triggered and I’m going to continue living and I’m going to create new memories so, that’s what is going to be important...

(Maggie 1st Int.)

Others remembered the past but could not retain recent events or thought processes. They had become forgetful.

Younger participants were worried by the prospect of living with a mind that was forgetful. Erick put it this way:

I used to keep appointments but I forget a lot of things now. I forget meetings I’ve got to go to. I just forget all about things I’ve got to do. It is scary to think that I can’t keep appointments. I am worried.

(Erick 2nd Int.)

Some participants were tormented by sleepless nights. There post ICU body could not sleep.
Being trapped in a body that cannot sleep
Five participants could not sleep at night both in and beyond ICU. Most of them could not tell why they couldn’t sleep. The situation they found themselves in left them distraught as Keith said:

And you just lay there all night – for the rest of the night. You knew what was going on around you all the time and think ‘oh 1 o’clock, 2 o’clock, 3 o’clock, 4 o’clock all awake-hour after hour getting desperate to get a night’s sleep. I don’t know why. I’m still the same here. I can’t sleep.

(Keith 1st Int.)

But some participants attributed the sleeplessness to nightmares which were marked by relieving the ICU experience, causing them to be disoriented and frightened. Not knowing when the terror was going to end perpetuated anxiety and fear for them. One participant said:

They come in the dreams. Waking up with the tubes and being tied to the bed. I keep waking up, tossing and turning and getting up through the night... I feel like I’m tied down and they’ve got tubes in my mouth... When it’s real quiet I hear sounds of the monitors going off, beep and beep-beep. Starts to freak me out ‘because I have the feeling of being back in hospital... I don’t know when all this will end.

(Eric 2nd Int.)

The narratives here highlight the nature of cognitive impairment, the various ways it manifested itself and the meaning the participants attached to it.

Discussion
Despite DSI this study demonstrates that both older and younger participants had difficulties remembering their thoughts, intentions and plans, while others had difficulties concentrating. For the older participants, age related changes and pathology such as dementia may have been implicated but there was no documented previous history of cognitive decline for them. It is therefore possible to surmise that DSI does not avert cognitive impairment. It is also possible that some elderly participants may have had undiagnosed onset of dementia which could have been triggered or exacerbated by critical illness and sedation and analgesic drugs that were used to keep them unconscious and to relieve pain. This argument is supported by earlier studies [9,20,22] that argued that elderly patients with post-operative delirium were more likely to have underlying dementia which could be triggered by anaesthetics and analgesics consistent with ICU-accelerated dementia [17] Pre- and post-operative cognitive function testing would have been beneficial in identifying patients with pre-existing cognitive problems like dementia and Alzheimer’s disease [21,23]. However, that was not possible for this study given that critical illness almost always occurs as a sudden event. In addition, critical illness particularly sepsis, delirium, hypotension, hyoxia/hypoperfusion and direct inflammation can lead to brain injury that can consequently result in short and long-term cognitive decline [24].

Although memory loss is extensively documented, there is limited knowledge of its pathogenesis, brain dysfunction, protection and recovery [25]. In this study, two young participants reported cognitive difficulties even though it could be argued that an association with sleep deprivation and the underlying condition of epilepsy was most likely. However, the incidence of cognitive impairment in both young and elderly participants implies that there is a greater problem than dementia that must be investigated. Furthermore, increasing data on cognitive impairment [9,13,26-29] underscores the immediacy with which it should be addressed. It is therefore imperative that although elderly people are more susceptible to cognitive impairment because of their physiological status, younger people (<65 years) should be assessed as they are equally susceptible [6] This study’s finding of elderly participants who suffered VF arrest and experienced cognitive impairment confirmed anecdotal evidence that VF arrest is associated with cognitive impairment because of cerebral hypoxia resulting from hypotension, decreased blood flow and oxygen delivery to the brain [4,17].

Advanced technology and improved practices in ICU have led to people living longer and surviving critical illness and ICU hospitalisation. However, survivorship can be problematic because as demonstrated in this study, survivors continue to suffer from the sequelae of critical illness and ICU treatment [29-34] particularly in the older population who may develop functional and cognitive disabilities following ICU discharge [22,32]. Despite increasing data, post critical illness sequelae remain under recognized [22] as an integral aspect of critical illness. Of concern is that unlike the participants in this study, patients are generally unable to legitimise the ongoing consequences of their critical illness. The few strategies (ICU diaries and rehabilitation clinics [34] that have been set up need to be more extensively implemented worldwide. Increasing awareness of the magnitude of cognitive impairment in ICU survivors and the attempts to establish follow-up for critical illness survivors are recommended. This necessitates continued increased awareness among ICU practitioners and the need for models of care like those of stroke and cancer patients [4,8].

Strengths and limitations of the study
The limitation of this study lies in the fact that it was conducted in a single centre setting. The sample size though small is consistent with a qualitative study seeking to explore the experience of critical illness in ICU and beyond. The strength of the study is its elucidation of continued suffering of critical illness survivors due to cognitive impairment; revealing the need for more attention to research and clinical practice that continues to explore treatments and strategies of improving
patients’ HQoL during and after ICU.

Research implications
Research into strategies that can prevent or reduce the incidence of cognitive impairment in ICU survivors will be beneficial.

Research into effectiveness of follow-up clinics for ICU survivors would be helpful.

Identification of predisposing factors for cognitive impairment will inform clinical practice and reduce the incidence of cognitive impairment.

Clinical implications
Early goal directed assessment for, identification, treatment and prevention of risk factors for cognitive impairment in and beyond ICU is needed.

Continued multidisciplinary support and monitoring of ICU survivors is essential.

Despite the anecdotal evidence, ICU follow-up clinics are a worthwhile approach to continued support and treatment of ICU survivors with cognitive impairment.

Competing interests
The author declares that she has no competing interests.

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