Personhood Communication with Persons with Dementia: Concept Analysis

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Purpose: This paper aimed to clarify the meaning of personhood communication with persons with dementia, by identifying its attributes. Methods: Walker and Avant’s concept analysis method was employed. A literature review was performed using salient medical and health databases such as PubMed, Embase, and CINAHL between 1988 to June 2020. The literature review employed keywords such as “personhood”, “communication”, and “dementia”. Results: Personhood communication with persons with dementia is defined as providing social interaction based on their residual capacities, with adjustments being made in light of their remaining communication abilities, attentiveness to their emotions and respect for their individuality being shown, and decision-making rights being maintained. Conclusion: At the core of personhood communication is respect for persons with dementia and the goal of enabling them to be valid members of society. Further research is needed on the development of educational programs that impart the attributes of personhood communication with persons with dementia.

Key Words: Dementia; Communication; Personhood; Qualitative research

INTRODUCTION

The global population of persons with dementia (PWD) is growing. Currently there is no way to completely cure dementia, so many countries are interested in establishing policies that focus on the quality of life of PWD. The World Health Organization (WHO) established a specific policy to improve PWD’s quality of life by promoting their needs and treating them as dignified beings [1]. The basic tenet of this policy is Person-Centered Care (PCC), which revolves around the concept of personhood. Personhood is the constitutive element of human beings, and it entails the acknowledgement of the status of others on the basis of respect and trust [2,3]. Personhood is maintained by interpersonal interaction [3], and communication is an essential element [3-5]. Personhood is sustained by understanding and responding to the individual in the interactive process of verbal and non-verbal communication, and it should be pursued until the end stage of dementia. The practice of personhood communication in dementia care is being widely emphasized [3,4]. Although the terms 'personhood communication' and 'person-centered communication' are used interchangeably [6], the concept has not yet been clearly defined. PWD have difficulty communicating and face challenges in expressing their thoughts and emotions. Caregivers have difficulty understanding PWD, and this leads to stress and burnout [7,8]. It has been reported that caregivers’ lack of communication skills in relation to PWD is related to their increased stress levels [9]. Therefore, many studies have focused on how to improve caregivers’ communication abilities in this area. A recent systematic review study reported that communication interventions such as using memory books, providing a comforting environment, being aware of negative communication and reading emotions were effective [9]. And a previous study showed that education aimed at improving caregivers’ knowledge and skills reduces communication difficulties.
and improves the quality of life of both caregivers and PWD [7]. In recent systematic review studies, personhood communication has been demonstrated to be a useful way to communicate effectively with PWD [5]. Another empirical study of PWD has shown that maintaining their sense of personhood is an important factor in improving their quality of life [10]. In light of this work, it is clear that communication and a focus on personhood are important elements in maintaining PWD’s quality of life.

As such, the importance and necessity of personhood communication is now emphasized, but there is still a gap between this recognition and the practice of PWD care [11]. Researchers have proposed that the reasons for the low uptake of personhood practices are the ambiguity of the concept and the lack of understanding of its social implications [11,12]. This suggests the need for research to clarify the definition and the properties of the concept of personhood communication.

This study aims to analyze the concept of personhood communication with PWD, and how it can be beneficial to PWD, caregivers, and healthcare providers. The results of this study provide basic information which can be helpful in formulating guidelines for establishing practical strategies of personhood communication with PWD.

1. Literature Review

A literature review was performed using salient medical and health databases, but it was not restricted to the medical or nursing fields. This broad review was conducted in order to understand the true nature of the concept of personhood communication, as advanced by Walker and Avant (2011)[13]. The databases used were PubMed, EMBASE, and CINAHL. These are comprehensive databases containing data up to June 2020. The keywords used were: “cognitive”, “impairment”, “dementia”, “Alzheimer”, “personhood”, “person-centered,” “client-centered”, “verbal”, “non-verbal”, “interaction” and “communication”. A total of 3,434 paper abstracts and 11 full papers were searched, resulting in a total of 3,445 papers searched. By removing duplicates, book reviews, and full papers that were unavailable, 469 studies were excluded. After screening titles and abstracts, 2,801 texts were further excluded because they were unrelated to personhood communication. During the evaluation of 175 full papers remained, 128 articles were excluded because they were not germane to identify the essential meaning of the concept. Eventually, 47 articles were included in the final review for the concept analysis (Figure 1).

1. Identifying the Use of the Concept

Personhood is defined as “a standing or status that is bestowed upon one human being, by others, in the context of relationship and social being” [3]. It also means the maintenance of their subjectivity in their social interactions [14]. Buron [15] presented personhood as comprised of three levels, similar to Maslow’s hierarchy of needs [16], and in this model, the higher the level, the harder it is to sustain. The first level is biological personhood. This is the necessary physiological element of life, and at its center is the perceptive capacity to feel. In other words, it refers to the ability to feel joy and pain, as well as the basis of the need for food, safety, hygiene, clothing, and healthcare. The second level is individual personhood, which refers to factors including a person's personality and their roles as they go through life, their values, and spiritual leanings. The third level is sociological personhood, which is comprised of the perception of a person's status in relation to others in their interactions in the social context, and in the context of the care and treatment of persons. Buron argued that verbal and non-verbal communication is essential to maintaining

**METHODS**

This study employs the Walker and Avant's (2011) model, which is a systematic approach to the elucidation of ambiguous or vague ideas that are frequently drawn upon in nursing [13]. This rigorous model is the most broadly applied in the literature, and all of its inherent and explicit applications are considered. It is assumed that the concept may change slightly as times change, but its essence is not likely to evolve. This analysis is comprised of an iterative process consisting of six steps: (a) choosing the concept to be studied, (b) deciding the aim of the study, (c) identifying the uses of the concept, (d) clarifying its defining attributes, (e) giving examples to illuminate it, and (f) detecting its antecedents, consequences, and clear empirical referents.
three-level personhood [15].

Personhood communication enables the maintenance of individual autonomy [17]. Its aims are to recognize the needs of PWD, respect individual preferences and needs, participate in meaningful communication, and acknowledge and empathize their actions and thoughts [18]. It is also focused on the environment of PWD, and on understanding their behavior with empathy, helping them maintain their sense of self, and reducing their anxiety using verbal and non-verbal communication methods [12].

2. Defining Attributes

Attributes are characteristics associated with a concept that define it. This concept analysis identified five defining attributes of personhood communication from the included articles: 1) providing social interaction on the basis of residual capacities of PWD, 2) adjusting to PWD remaining communication abilities, 3) reading PWD emotions, 4) respecting PWD individuality, and 5) maintaining PWD decision-making rights. Table 1 presents the defining attributes and sub-attributes and lists studies supporting each of the attributes.

1) Providing social interaction on the basis of residual capacities of PWD

Through personhood communication, PWD are perceived to have communication abilities. By participating in communication, they can play social roles and be recognized as social beings. The recognition of the specific rights and obligations of PWD in dialogue allows them to play a social role [19]. By focusing on PWD’s remaining communication capacities and providing communication opportunities to them, PWD are helped in maintaining...
Personhood Communication with Persons with Dementia: Concept Analysis

Table 1. Defining Attributes of Personhood Communication with Persons with Dementia in Literature

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Sub-attribute</th>
<th>Reference number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Providing social interaction on the basis of residual capacities of PWD</td>
<td>· Acknowledging PWD have ability to communicate</td>
<td>20, 27, 39, 45, 62</td>
</tr>
<tr>
<td></td>
<td>· Encouraging participation in communication by giving PWD an opportunity to speak</td>
<td>3, 19, 20, 21, 22, 38, 50, 63, 64, 65, 66</td>
</tr>
<tr>
<td>Adjusting to remaining PWD communication abilities</td>
<td>· Using of communication skills tailored to the communication ability and cognitive level of PWD</td>
<td>21, 22, 26, 27, 30, 34, 42, 43, 52, 66, 67</td>
</tr>
<tr>
<td></td>
<td>· Reducing communication gap by aligning the center of communication with PWD</td>
<td>21, 25, 26, 43, 53, 68</td>
</tr>
<tr>
<td>Reading PWD emotions</td>
<td>· Acknowledging PWD have feelings</td>
<td>3, 22, 31, 32, 38, 39, 44, 47, 51, 54, 69, 70</td>
</tr>
<tr>
<td></td>
<td>· Empathizing</td>
<td>25, 33, 34, 42, 70, 71</td>
</tr>
<tr>
<td>Respecting PWD individuality</td>
<td>· Considering individual uniqueness</td>
<td>19, 21, 26, 30, 31, 32, 34, 36, 38, 44, 45, 46, 47, 49, 50, 51, 52, 53, 56, 62, 64, 68, 72, 73, 74</td>
</tr>
<tr>
<td></td>
<td>· Showing respectful attitude</td>
<td>21, 22, 31, 39, 41, 42, 44, 51, 52, 63, 64, 67, 68, 75, 76</td>
</tr>
<tr>
<td></td>
<td>· Maintaining positive relationship</td>
<td>20, 22, 26, 37, 39, 42, 43, 52, 63, 75</td>
</tr>
<tr>
<td>Maintaining PWD decision-making rights</td>
<td>· Acknowledging PWD have right to decide</td>
<td>37, 46, 51, 53</td>
</tr>
<tr>
<td></td>
<td>· Acknowledging PWD able to act independently</td>
<td>22, 30, 39, 42, 47</td>
</tr>
<tr>
<td></td>
<td>· Providing opportunity to make choice</td>
<td>22, 39, 44, 45, 46, 47, 55, 72</td>
</tr>
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</table>

PWD=Persons with dementia.

their communication skills [20,21]. The communication-enhancing model proposes that physical and environmental adjustments are needed to enable PWD to participate in communication [5]. PWD are more sensitive to stimuli, so they can focus more on communication on the basis of considered environmental adjustments [22]. For example, hearing loss accelerates brain atrophy, which requires noise management to enable productive conversation with PWD [23].

2) Adjusting to remaining PWD communication abilities

Impaired cognitive function causes reduced information processing on the part of PWD. Therefore, when multiple reasoning processes are required in a given situation, PWD have difficulties in interpretation and understanding. For example, in the query “Could you tell me what happened to give you headaches?” there are three main verbs (tell, happened, and give), making it challenging for PWD to understand. Short utterances of four to six words are best understood by PWD [24].

In responding to what PWD has said, the listener uses an indirect or direct repair strategy. In the indirect strategy, the listener provides additional descriptive information through paraphrasing PWD’s intended purpose, while in the direct strategy, the listener points out PWD’s errors (i.e., word-finding difficulties, misunderstanding), interjects corrective feedback, and infringes on the personhood of PWD by punishing their verbal behavior [25]. In conversation with PWD, if the other individual explains verbally while also illustrating the explanation through body language, the PWD can understand well [26]. PWD can express themselves verbally in the early and middle stages of dementia, so it is useful to communicate with them in words at those points [6]. In the end stage of dementia, verbal activity completely disappears and communication can be sustained in non-verbal ways [27].

Both the See-Saw model [28] and Communication Accommodation Theory [29] argue that conversations with PWD should have a focus on filling gaps in their language abilities. These gaps can be narrowed by adjusting speaking speed, as well as by matching the words and gestures used with the capacities of PWD [28,29]. This helps to enhance PWD’s sense of their own personhood in communication by enabling them to express what they think [30].
3) Reading PWD emotions

Personhood communication helps caregivers recognize that PWD have rich emotions and acknowledge and empathize their current state of mind. For example, validation therapy consists of the identification of the emotions and needs of PWD [22,31] and is a strategy to bolster the personhood of PWD [3]. This form of therapy recognizes PWD’s current perceptions and emotions even if PWD have hallucinations [32]. Empathy allows the understanding of the emotions of PWD [33] and fosters respect for them [34]. Caregivers put PWD at ease by acknowledging their fear when PWD are confused or struggling. It has been found that emotional responses still exist in people with amnesia after their memories have disappeared [35]. This proposition is supported by the symbolic interactionist view that the self is concealed rather than lost as dementia progresses [32].

4) Respecting PWD individuality

Personhood communication considers the personalities, preferences, occupations, and lifestyles of PWD, and displays respect for them through the attitude it entails. In addition, it displays a positive attitude toward PWD by accommodating their perspectives even when they are different from what it is assumed they are.

Wilson, Cochrane, Mihailidis, & Small [36] proposed that communication should include multifaceted aspects of PWD, including their life history. Reminding PWD of information related to them enhances their awareness of their place in society [37] and increases their sense of presence [37,38]. In this way, the sense of identity of PWD can be maintained [38].

Elderspeak is called "baby-talk" because it does not differ from the pattern used in addressing babies [39]. PWD see elderspeak as treating them like children and as a way of ignoring them, and they display lack of self-esteem and dissatisfaction in conversations in which it is used [42]. Ultimately, elderspeak threatens the positive self-concept of PWD, and must be avoided [41].

PWD may perceive things differently but they are not necessarily wrong, but negative expressions may make them feel that they are not an acceptable presence [42]. Conversely, when PWD receive affirmation, their sense of self can be better maintained [37]. Positive gestures, such as eye contact and smiling, and kind behavior, allow PWD to feel relaxed and loved, and promote good interactions [22,43].

5) Maintaining PWD decision-making rights

Personhood communication provides an opportunity for PWD to make choices by acknowledging that they have the right to make decisions for themselves and can act independently. The Person-Centered Behavior Inventory (PCBI) measures personhood by encouraging caregivers to provide A or B options to PWD when communicating with them [44]. The presence of options allows PWD to express their opinion, and as a result they are able to feel that they are not being controlled by others, and that they have ownership over their own lives [45,46].

3. Model and Additional Cases

A model case is a paradigmatic instance of a concept’s application containing all its attributes, a contrary case represents an instance of what the concept is not, while a borderline case contains some but not all of its defining attributes [13].

1) Model case

Gil Woo is an 82-year-old male with middle stage dementia. He likes to be called by his name. He is pacing around the nurses’ station looking for something.

Nurse: Gil Woo, what are you looking for? You look like it is urgent.

Gil Woo: (He does not even look at the nurse’s face.) No.

Even though the nurse is talking, Gil Woo does not listen to her and remains focused on what he is looking for. The nurse taps Gil Woo’s arm and tells him that she will help him. Gil Woo speaks confusingly, but the words “blue and square” can be clearly understood. Making the shape of a square notebook with her hands, she asks Gil Woo if this is what he is looking for.

Gil Woo: Oh!

She asks Gil Woo if he would like to go with her to find it. In this case, the nurse tapped Gil Woo’s arm to encourage him to participate in the conversation, and when Gil Woo’s words were confusing, she restated them in order to confirm his meaning. Making the shape of a square notebook with her hands, she asks Gil Woo if this is what he is looking for.

Gil Woo: Oh!

She asks Gil Woo if he would like to go with her to find it. In this case, the nurse tapped Gil Woo’s arm to encourage him to participate in the conversation, and when Gil Woo’s words were confusing, she restated them in order to confirm his meaning. In addition, the nurse read the emotions in his facial expressions, and she said his name in a way Gil Woo liked. She asked him if he would like to go and find the notebook with her, and gave him decision-making rights.

2) Contrary case

Jung Sook is an 86-year-old female with middle stage dementia. She has a habit of looking for food even if it has not been long since she last ate. The nurse finds her in the kitchen, as she was absent from the cognitive therapy class.
Personhood Communication with Persons with Dementia: Concept Analysis

Nurse: Madam, why are you here?
Jung Sook: Have… to eat… (She is trying to say something.)
Nurse: (Speaking before Jung Sook finishes speaking, at a fast pace.) We ate in the restaurant. Let’s stop bothering with that and attend the cognitive therapy class.
Jung Sook: (Lowering her head, her face clouded over. Mumbling incomprehensibly.) I… don’t… like… that…
Nurse: What are you saying? I cannot understand you because you are muttering. (While taking Jung Sook’s hand.) Let’s go to the class.

In this case, the nurse spoke before Jung Sook’s words were finished, taking away the opportunity for her to communicate. The nurse spoke at a rapid speed and in long sentences without considering Jung Sook’s communication ability. She didn’t take Jung Sook’s feelings into account and was coercive. She did not accept Jung Sook’s refusal to attend class and did not give her decision-making rights.

3) Borderline case
Mi Kyoung is an 87-year-old female with early stage dementia. She is sitting on the couch in the living room after a bath.
Daughter: Mom, you used to love hiking.
Mi Kyoung: Uh-huh. I thought… ah… ah…
Daughter: Are you talking about Achasan Mountain?
Mi Kyoung nods her head and tries to continue the conversation. Her daughter is aware of Mi Kyoung’s attempt at talking, but she quickly continues to talk before Mi Kyoung speaks.
(After a while) Mi Kyoung points toward the bread on the living room table.
Daughter: Mom, are you hungry? Would you like some bread?
In this case, the daughter sustained Mi Kyoung’s individuality by talking about her favorite climbing experience. She restated Mi Kyoung’s words, confirming her meaning. She saw Mi Kyoung’s hand pointing at the bread, sensed her hunger, and asked if she wanted to eat the bread, giving her decision-making rights. But she spoke before Mi Kyoung’s words were finished, taking away her opportunity to communicate fully.

4. Identify Antecedents and Consequences

Antecedents are incidents or events that must occur prior to the application of a concept. Consequences are events that occur as an outcome of the concept [13].

1) Antecedents
To engage in personhood communication, it is necessary to see PWD as first and foremost human beings who are not simply sufferers of a disease, and to have broader knowledge of specific PWD’s lives. The first involves recognizing PWD as members of society rather than simply as patients [47]. Considering PWD as distinct from or not wholly defined by their illness, which means not emphasizing incapacities due to dementia, allows them to act as members of society more fully [48].

By accessing information about PWD, caregivers can understand their world better and help them maintain their sense of personhood [49]. This involves acknowledging them as persons with thoughts, feelings, and personalities, which allows PWD to retain a sense of self-identity [3].

2) Consequences
Some studies have found that considering and compensating for PWD communication-related difficulties could lessen their anxiety [50,51]. A positive and respectful attitude toward PWD influences the closeness of relationships between PWD and caregivers [31,51]. Acknowledging their perspective makes them feel comfortable and lowers their level of anxiety [25,49]. Making use of their personal information in conversation helps PWD feel that they enable them to retain consciousness of their self-identity [42,49,52]. Finally, providing options to PWD enables them to feel that they are in control of their lives [19,31,38,45,47]; moreover, it improves their quality of life [45,50,53-55](Figure 2).

5. Empirical referents

Empirical referents are defined as phenomena that demonstrate the practical reality of a concept [13]. Previous research has reported that communication including PWD personal information promotes their participation in communication and increases the amount of conversation they engage in [52]. Conversations that factor in the responses of PWD help to satisfy their needs and reduce their resistance behavior [44]. Conversely, communication which does not display respect for PWD leads to resistance behavior [56].

DISCUSSION

An emphasis on personhood is a practical philosophy in dementia care, and research aimed at furthering personhood in communication with PWD is being actively
conducted. In this context, this study attempted to clarify the concept of personhood communication and to understand the contextual antecedents and consequences of this communication.

The first and second attributes of personhood communication are associated with a focus on the remaining communication abilities of PWD. The basis of Kitwood’s model [57] is the Person-Centered Theory of Rogers [58]. In this theory, it is assumed that humans have the ability to achieve self-actualization, which is however obscured during their lives [58]. PWD have suffered from communication difficulties due to the stigma that has attached to communication with them, which has been viewed as unreliably or disordered [59]. As a result of this stigma, PWD have been excluded from a full range of communication opportunities and have lost a sense of belonging as social beings [15]. This suggests that it is necessary to eliminate negative views surrounding dementia, and to see PWD as first and foremost full human beings who are not defined by their disease in order to achieve the goal of personhood communication.

The third attribute of personhood communication is more associated with non-verbal communication. In general, when opinions are expressed, this takes place at a level of only 7% through language, at 55% through body language, and at 38% through tone of voice [60]. Regard-

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**Figure 2. Antecedents, attributes, and consequences of personhood communication with persons with dementia.**

- **Antecedents**
  - Seeing PWD first beyond disease
  - Knowing information about PWD

- **Attributes**
  - Providing social interaction on the basis of residual capacities of PWD
    - Acknowledging PWD have ability to communicate
    - Encouraging participation in communication by giving PWD an opportunity to speak
  - Adjusting to remaining PWD communication abilities
    - Using of communication skills tailored to the communication ability and cognitive level of PWD
    - Reducing communication gap by aligning the center of communication with PWD
  - Reading PWD Emotions
    - Acknowledging PWD have feelings
    - Empathizing

- **Consequences**
  - Reduced anxiety
  - Closer relationship with caregiver
  - Maintaining continuity of life
  - Improved quality of life

Note: PWD=persons with dementia.
Personhood Communication with Persons with Dementia: Concept Analysis

CONFLICTS OF INTEREST
The authors declared no conflict of interest.

AUTHORSHIP
Study conception and design - KJ and SJ-A; Data collection and processing - KJ; Analysis and interpretation of the data - KJ and SJ-A; Drafting and critical revision of the manuscript - KJ and SJ-A; Final Approval - SJ-A.

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