Spirituality: One Nurse’s Journey Through Practice and Research

Harleah G. Buck, PhD, RN, CHPN
Research Fellow
Hartford Center of Geriatric Nursing Excellence
NewCourtland Center for Transitions and Health
University of Pennsylvania School of Nursing
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JOURNEY  (jur-nee) noun

1. A traveling from one place to another, usually taking a rather long time

2. Passage or progress from one stage to another

3. A rock band from the 70’s

Map for Today’s Journey

- Past work in spirituality
- Current exploration in spirituality
- Future direction
The Legend for the Map
Is what you see......
.....shaped by that for which you search?
Past work in spirituality
Where did it start?

- Nursing
- Education
- End of life
What is the “I” (integration) point?
Professional Goals

- To add to the body of knowledge that will enhance the profession of nursing
- To extend previous research into the area of spirituality in end of life care
- To empirically test nurses’ own perception of their preparation to give spiritual care to their patients
- To empirically test patients perception of whether they feel that their nurses meet their needs in the area of spiritual care in the end of life
- To develop curricula to empower nurses to understand how their patient’s spirituality shapes their end of life experience
- To develop curricula to empower nurses to acknowledge and enter into their patient’s spirituality in a collaborative way
- To develop curricula in collaboration with Pastoral care professionals that builds on how nurses already learn and uses the language and structure of the nursing profession
- To empirically test nurses after the application to measure whether they do feel empowered to meet their patients spiritual needs
- To empirically test patients after the application to measure whether they feel that their spiritual needs have been met
- To make the curricula available and to train others in the use of it
What I proposed to do to achieve those goals.....

Thesis: Hospice nurses feel inadequately prepared to address patient’s spirituality.

Hypothesis: Continuing education on spirituality from a nursing perspective will prepare Hospice nurses to address patient’s spirituality.
Purpose: To review empirical research on spiritual care practices of nurses and its implications for practice and research.

Method: A review of research literature from multiple sources was used to identify potentially eligible articles. All areas of nursing and types of patients were included.

Results: 23 studies conducted in the United States, the United Kingdom, and Finland.
Findings across studies

- Nurses’ own spirituality was the strongest predictor of participation in spiritual care.

- Patients report that it is important for their spiritual needs to be addressed by nursing.

- A specific barrier was a lack of knowledge and education on how to deliver spiritual care.
Number of Studies per Year

Year published

![Bar chart showing the number of studies per year.]
**Spirituality: Concept Analysis and Model Development**

- **Background:** Many recommend that continued theory development is essential to understand spirituality and guide practice.

- **Aim:** To review the nursing research on spirituality and conduct a concept analysis using Chinn and Kramer’s method of creating conceptual meaning.

- **Findings:** *Spirituality* is defined as: that most human of experiences that seeks to transcend self and find meaning and purpose through connection with others, nature, and/or a Supreme Being, which may or may not involve religious structures or traditions.

Criteria for the Concept of Spirituality:

1) Intrinsically human – but not cognitively limited
2) Ontological and teleological
3) Self-transcendent
4) Connection with the corporeal and incorporeal (others, nature, and/or a Supreme Being)
5) May or may not involve religious structures and traditions.
**Unmet Spiritual Care Needs of Caregivers of Advanced Cancer Patients**

**Purpose/ Objectives:** Identify the unmet spiritual needs of caregivers and explore the relationship between the caregivers’ unmet needs and the patient’s symptom distress, the caregiver’s depressive symptomatology, as well as stated spiritual needs.

**Sample:** 110 hospice caregivers.

**Method:** The Spiritual Needs Inventory and CES-D was administered to newly-admitted hospice caregivers and the Memorial Symptom Assessment Scale to patients. Descriptive statistics, regression analysis and correlations were obtained.

Findings

- Average score of 56.4 (on a possible range of 17-85) on the Spiritual Needs Inventory with a $\mu$ of 1.3 (range of 0-13) unmet needs reported.

- 17% of the variance in the unmet needs score is explained by caregiver outlook, religious practices, depressive symptoms and patient’s distress score.

- Frequently cited as needed and/or unmet were those that related to outlook in life.
### Items Marked as Frequently or Always a Need

<table>
<thead>
<tr>
<th>Item- I need to:</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>See smiles</td>
<td>83.3</td>
</tr>
<tr>
<td>Laugh</td>
<td>82.6</td>
</tr>
<tr>
<td>Talk about day to day things</td>
<td>81.3</td>
</tr>
<tr>
<td>Think happy thoughts</td>
<td>78.7</td>
</tr>
<tr>
<td>Have information about family and friends</td>
<td>74.3</td>
</tr>
<tr>
<td>Pray</td>
<td>70.6</td>
</tr>
<tr>
<td>Be with family</td>
<td>69.7</td>
</tr>
<tr>
<td>Be with friends</td>
<td>53.2</td>
</tr>
<tr>
<td>Being around children</td>
<td>41.3</td>
</tr>
<tr>
<td>Sing/listen to inspirational music</td>
<td>35.7</td>
</tr>
<tr>
<td>Use phrases from religious texts</td>
<td>33.0</td>
</tr>
<tr>
<td>Use inspirational materials</td>
<td>31.2</td>
</tr>
<tr>
<td>Be with people who share my beliefs</td>
<td>29.4</td>
</tr>
<tr>
<td>Read inspirational materials</td>
<td>29.4</td>
</tr>
<tr>
<td>Go to services</td>
<td>28.4*</td>
</tr>
<tr>
<td>Talk with someone about spiritual issues</td>
<td>18.3</td>
</tr>
<tr>
<td>Read a religious text (Bible, Koran, etc)</td>
<td>16.5</td>
</tr>
</tbody>
</table>

* bimodal distribution
## Items Marked as Unmet Needs

<table>
<thead>
<tr>
<th>Item – I need to:</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be with family</td>
<td>21</td>
<td>19.6</td>
</tr>
<tr>
<td>Laugh</td>
<td>17</td>
<td>15.6</td>
</tr>
<tr>
<td>Be with friends</td>
<td>13</td>
<td>12.6</td>
</tr>
<tr>
<td>See smiles of others</td>
<td>13</td>
<td>12.1</td>
</tr>
<tr>
<td>Think happy thoughts</td>
<td>12</td>
<td>11.5</td>
</tr>
<tr>
<td>Be around children</td>
<td>10</td>
<td>10.5</td>
</tr>
<tr>
<td>Go to religious services</td>
<td>10</td>
<td>15.9</td>
</tr>
<tr>
<td>Talk about day to day things</td>
<td>8</td>
<td>7.8</td>
</tr>
<tr>
<td>Read inspirational materials</td>
<td>7</td>
<td>9.5</td>
</tr>
<tr>
<td>Talk with someone about spiritual issues</td>
<td>6</td>
<td>7.7</td>
</tr>
<tr>
<td>Sing/listen to inspirational music</td>
<td>6</td>
<td>7.0</td>
</tr>
<tr>
<td>Read a religious text (Bible, Koran, etc)</td>
<td>4</td>
<td>5.5</td>
</tr>
<tr>
<td>Be with people who share my spiritual beliefs</td>
<td>4</td>
<td>5.0</td>
</tr>
<tr>
<td>Use inspirational materials</td>
<td>2</td>
<td>2.7</td>
</tr>
<tr>
<td>Use phrases from religious texts</td>
<td>2</td>
<td>2.7</td>
</tr>
<tr>
<td>Have information about family and friends</td>
<td>2</td>
<td>1.9</td>
</tr>
<tr>
<td>Pray</td>
<td>1</td>
<td>1.0</td>
</tr>
</tbody>
</table>
Then there was a jog in the road...

A compelling question led to a new trajectory
The compelling question

What is quality of life in the end stage disease experience of older adults and how do we provide care that supports it in the individual
The Geriatric Cancer Experience in End of Life: Testing an Adapted Model

**Purpose:** Test an adapted end of life conceptual model of the geriatric cancer experience and provide evidence for the validity and reliability of the model for use in practice and research.

**Hypothesis:** The geriatric cancer experience in end of life has a five factor structure composed of clinical status, physical, psychological, spiritual and quality of life latent variables and that quality of life is dependent on the other factors.

Fixed and Modifiable Domains of the Geriatric Cancer Experience

- Clinical Status
  - Functional status
  - Cognitive status

- Physiological
  - Number and severity level of symptoms

- Psychological
  - Symptom distress
  - Depression

- Spiritual
  - Spiritual needs

Patient/family/health care provider Mediating Processes

Outcomes

- Quality of life
Findings:

- The initial five-factor model was rejected when fit indices showed mis-specification.

- A three-factor model with quality of life as an outcome variable showed that 67% of the variability in quality of life is explained by the person’s symptom experience and spiritual experience.
Conclusions

• As the number of symptoms and the associated severity and distress increase, the person’s quality of life decreases ($\beta -0.8$)

• As the spiritual experience increases (the expressed need for inspiration, spiritual activities, and religion) quality of life also increases ($\beta 0.2$)
Measuring the Spiritual Need of Caregivers of Hospice Patients: Psychometric Analysis of the Spiritual Needs Inventory

**Purpose:** To present evidence for the validity and reliability of the Spiritual Needs Inventory (SNI) in measuring the spiritual needs of caregivers of oncology patients near the end of life.

**Hypotheses:** That the SNI scores would
1) Negatively correlated with depression
2) Positive correlated with social support
3) Factor analysis would confirm the five subscales found in the original psychometric study with patients
4) That the SNI total and subscales would demonstrate reliability using Cronbach’s alpha.

Findings

In a sample of 410 hospice caregivers, the SNI showed a significant positive correlation with the RSSS ($r= 0.14$, $p= 0.003$).

A three factor solution accounted for 54.8% of the variability in the initial solution. The first factor captured a traditional religious measure—the reported subscales of inspiration, spiritual activities, and religion collapsed into this one factor. The second factor was closest to the outlook subscale and the third factor captured the community subscale.

Cronbach’s alpha for the total scale was 0.88. The factor alpha’s ranged from 0.68 to 0.89.
Conclusions

Use of the SNI with hospice caregivers could aid in the identification of spiritual needs in caregivers, enabling the interdisciplinary team to develop and provide spiritual care that is individualized and supportive of quality end of life care.
Differences in the Use of Spirituality for Cancer Pain between African Americans and Whites

Purpose: To investigate the similarities and differences in the use of spirituality for cancer pain between the two groups.

Method: Qualitative descriptive study involving six focus groups, three each with African Americans and Whites were conducted as part of a larger study to understand racial/ethnic differences in cancer pain treatment decision-making.

The Model of Integrated Spirituality (Buck, 2006) provided the theoretical framework for analyzing the narratives.

Findings

Forty two individuals completed the focus groups (AA=21, WH=21). Mean age was 55.5 years, 48% were males.

Three main themes pertaining to spirituality were:
1) Antecedents to the Use of Spirituality: Pain/Distress
2) Attributes of the Use of Spirituality: Active/Existential,
3) Outcomes of the Use of Spirituality: Mobilization of Resources.
Findings:

- Most of the themes were present in both groups.
- African Americans consistently mentioned more use of spirituality than the Whites except on the subtheme of ‘not dwelling on the cancer’.
- African Americans made reference to the use of prayer twice as many times as Whites.
- Only Whites made casual reference to God’s name.
Conclusion

While there are more similarities than differences in this primarily Christian sample, clinicians should recognize different concerns and sensitivities in the uses of spirituality between African Americans and Whites.
Frequency of Theme Codes

- Attributes 1-16
- Consequences 17-21
- Antecedents 22-23

Series1
Series2
Keyword Analysis

Frequency of Word Use

- Prayer
- Faith
- Courage
- Believe
- Blessed
- Pastor
- Church
- Fear
- Religion
- Test
- Group
- God/Jesus

Series 1
Series 2

Legend:

AA
WH
Current work in spirituality
### Moving from the Quality of Life Concept to a Theory

<table>
<thead>
<tr>
<th><strong>Objective variable</strong></th>
<th><strong>Causal variable</strong></th>
<th><strong>Domain level indicator variable</strong></th>
<th><strong>Global indicator variable</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluid volume overload</td>
<td>Perceived dyspnea and fatigue</td>
<td>Perceived satisfaction with symptoms</td>
<td>Subjective well-being</td>
</tr>
</tbody>
</table>

- **An objective variable is directly measureable**

- **Causal variable**
  - The person becomes aware of it (and assigns meaning) and this perception can be measured by self report.
  - This perception has the potential to decrease satisfaction and SWB.

- **Domain level indicator variable**
  - The level of satisfaction can be rated by self report.
  - The person can respond with self-care management, which may or may not relieve the symptom, improving or not satisfaction.

- **Global indicator variable**
  - SWB and symptom satisfaction are reciprocal.
  - SWB is stabilized by the homeostatic system and compensatory mechanisms (coping, resilience, *spirituality*) from other domains.
  - To override this compensation the stimulus must be sudden or intense.

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*Cummins, 2005*
Future work in spirituality?
Take a picture, what's inside?
Ghost image in my mind
Neural pattern like a spider
Capillary to the centre

Hold still and press the button
Looking through a glass onion
Following the x-ray eye
From the cortex to medulla

Analyze EEG
Can you see a memory?
Register all my fear
On a flowchart disappear

Leave my head demagnetized
Tell me where the trauma lies
In the scan of pathogen
Or the shadow of my sin.

Charlotte Gainsbourg, “IRM” 2010

from Pallimed “A Hospice & Palliative Medicine Blog”

http://www.pallimed.org/
JOURNEY  
(jur-nee)  noun

1. A traveling from one place to another, usually taking a rather long time
2. Passage or progress from one stage to another

Institute for the Biocultural Study of Religion

Research Review:
A digest of new scientific research concerning religion, brain & behavior

http://www.ibcsr.org/
“I have been so young till this moment that all my life now seems to have been a kind of sleep.”

_The Lady_

Lewis, CS (1944). _Perelandra_. pg.59