Structure of Life Adjustments by Lung Cancer Patients with Decreased Performance Status

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Abstract

Purpose: The structural characteristics of life adjustments among lung cancer patients with decreased Performance Status (PS) were investigated.

Subjects and methods: Text analysis and cluster analysis were performed with data obtained from interviews of six lung cancer patients with PS 3 or 4 in one university hospital in Japan. The study was conducted from February to June 2009.

Results: The mean age of subjects was 73.6 years. The text data included 623 records, and the number of keywords was 1,398. Keywords that appeared with high frequency were, in order, People (51), now (47), Disease (45), and Doctor (32). Positive type (173) and negative type (366) were extracted from a sensitivity analysis. Life adjustments of lung cancer patients were divided with a linguistic method into 20 categories: “Time period”, “Other people”, “Actions in daily life”, “Symptoms”, “Lung cancer”, “Place of treatment”, “Medical treatment”, “Adjustment”, “Death”, “Physical condition”, “Feelings of difficulty”, “Relationships with others”, “Enjoyment”, “Doing one’s best”, “Acceptance”, “Living”, “Attentiveness to others”, “Belief”, “Nursing care” and “Thankfulness.” Four clusters were formed in the cluster analysis: Thoughts on receiving care, living on terms with one’s physical condition, adjustments with awareness of death, and actions in daily life appropriate to the time.

Discussion: Life adjustments of hospitalized lung cancer patients with decreased PS are closely related to time period, treatment, symptoms and it is conjectured that patients make adjustments to their actions in daily life and thoughts with a positive attitude and feelings when they reach the state of sensing that they will not be cured.

Keywords: Lung cancer patient; Life adjustment; Text analysis

Introduction

Lung cancer has the highest prevalence rate and mortality among all cancers and the lung cancer prevalence rate is increasing worldwide [1]. In Japan lung cancer has been the leading cause of cancer deaths since 1998 [2]. At the time of diagnosis about 70% of cases are in the advanced stage, so that expectations for a complete cure and prolongation of survival are rather poor. In recent years the concept of cancer survivorship has become pervasive in the field of cancer nursing. This includes the meaning of patients living in the way that suits them best from the time they are diagnosed with lung cancer until the end of life. In order to live in the way that suits them best while facing various daily issues from cancer, patients who have been told they have lung cancer need to make changes and adjustments in the way they have lived up to that time.

Studies in Japan and other countries related to the lives of lung cancer patients include studies on impediments in daily life [3,4], mental state [5-7], and QOL [8,9]. In nearly all studies on adjustment to lung cancer [10-12], the focus is on psychosocial adjustment. However, few studies have comprehensively investigated how patients battling lung cancer make adjustments in their lives in terms of attitude and behaviors in attempting to continue living together with cancer.

In this study, life adjustment in lung cancer patients is defined as “adopting the best behaviors and frame of mind to live while facing the challenges experienced daily after developing lung cancer.”

The aim of this study was to elucidate the life adjustments of lung cancer patients who have reduced Performance Status (PS) due to progressing symptoms. For this purpose we conducted a text analysis to investigate the key words and structural characteristics that make up life adjustment. This will also serve as basic data for support of life adjustment in lung cancer patients.

Methods

Subjects

The subjects were six lung cancer patients hospitalized in the respiratory ward of one university hospital with about 1,000 beds in the Tokyo region of Japan. These lung cancer patients had PS grade of 3 (more than 50% of the day spent lying in bed) or 4 (needed to be in bed all day).

Data collection

Data were collected using unstructured interviews. In the interviews, subjects were asked to speak freely on changes they had made in their lives after being diagnosed with lung cancer. The method of recruiting subjects was to have the ward charge nurse select patients who met the conditions. Then, after obtaining the permission of the attending physician, the researchers asked the patients to participate in the study.

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The patient selection criteria, in addition to PS stage of 3 of 4, were (1) having been informed of their lung cancer, (2) age of ≥ 20 years, (3) ability to be interviewed for 20-30 min and (4) no serious psychiatric condition or disorder. The interviews were conducted in patient rooms (private rooms) with consideration for privacy and patients’ conditions. The survey was conducted from February to April 2009.

Analysis

The text data obtained from the interviews were recorded with one meaningful sentence taken as one record. A text analysis was conducted using the IBM SPSS Text Analytics for Survey (TAfS) text analysis tool. In the analysis, (1) main keywords were extracted and (2) the main key words were categorized using the TAfS linguistic technique. In this method, key words that contain common terms are brought together in one category. Afterward, multiple researchers manually combined or deleted keywords repeatedly until agreement was reached. (3) Main keywords were categorized based on emotional type (positive or negative). (4) A network diagram was prepared and duplication between multiple categories (co-occurrence relation) was confirmed.

In addition, a cluster analysis was performed for the ultimately categorized data using SPSS Ver. 15 in order to confirm similarity. Between group average linkage was used to create clusters.

Ethical considerations

The study was approved by the ethics committees of the authors’ university and the university hospital where the data were collected. In conducting the study the survey content was explained orally and in writing to the subjects. The survey results, including personal information, are stored and managed under strict rules so that they can be accessed only by the researchers, and anonymity was guaranteed in presenting the results. Consent forms were obtained from patients who agreed to participate in the survey. Maximum concern was given for the patients’ mental and physical conditions in the timing of the interviews, with reference also to the opinions of the attending physicians.

Results

Subject characteristics

There were six subjects (three men, three women) with a mean age of 73.6 years (range=66–76 years). PS grade was 3 for five subjects and 4 for one subject (Table 1). The mean duration of disease since diagnosis was 38.8 months (range 8–96 months). The mean interview time was 40.2 minutes (range=26–61 minutes).

Keyword extraction (word frequency analysis)

The text data related to life adjustment consisted of 623 records. Data were divided into parts of speech and proper nouns. Things such as conjunctions, particles/auxiliary verbs, and punctuation that do not have meaning by themselves were excluded. As a result, a total of 1,398 words were extracted. In addition, multiple expressions that had the same meaning, such as disease, lung cancer, and cancer, were taken as synonyms and converted to the keyword, in this case “disease,” that appeared the most frequently. Following the above preprocessing, 169 different keywords were ultimately extracted from the 1,398 words. The keywords that appeared with highest frequency were, in order, Now (94), Disease (86), Person (54), Go (50), Die (45), Hospital (44), Time (36), Doctor (35), Anticancer agent (31), Think (30), Leave the hospital (25), and Body (21) (Table 2).

Categorization

The 169 keywords were categorized, including categorization based on the linguistic method with a focus on similar concepts, and categorization based on emotional type (positive or negative). In the following, categories are indicated with quotation marks and the numerals in parentheses are frequency of appearance.

In the categorization based on the linguistic method, combination and exclusion of keywords was repeated manually while checking the actual raw data. Keywords thought to have similar meanings were then transformed to more comprehensive words and the categories were named. As a result, they were divided into 20 categories: “Time period” (189), “Other people” (179), “Actions in daily life” (177), “Symptoms” (124), “Lung cancer” (91), “Place of treatment” (87), “Medical treatment” (82), “Adjustment” (69), “Death” (58), “Physical condition” (49), “Feelings of difficulty” (49), “Relationships with others” (48), “Enjoyment” (42), “Doing one’s best” (36), “Acceptance” (35), “Living” (34), “Attentiveness to others” (15), “Belief” (12), “Nursing care” (12), and “Thankfulness” (10).

In categorization based on emotional type, classification was based on keyword evaluation as positive (P) or negative (N). Classification was done into positive type (173), such as vitality (P-pleasurable), enjoyment (P-enjoyment), thanks to others (P-thankfulness), being happy (P-happiness), feeling good (P-general joy), and being all right (P-peace of mind), and negative types (366) such as hospitalization (N-poor physical condition), death (N-bad), unsavory (N-dissatisfaction), suffering (N-suffering), listlessness (N-discomfort), be worried (N-anxiety), and scared (N-fear).

Network analysis (co-occurrence relation)

The network diagram illustrates the relationship between linguistic expressions with strong links. Larger circles show words that appeared with greater frequency. Co-occurrence relation is the probability that a given word will appear in the same sentence with another word. The
Cluster formation

A dendrogram was created for the 20 categories by calculating the squared Euclidean distance (Figure 2). After confirming similarity, the characteristics of each cluster were dissected with the 20 identified Euclidean distances, and four clusters were formed. The clusters were named by the researchers. Attempts were made to use the content of the interviews, 169 different key words were extracted and grouped in 20 categories. From a word frequency analysis, time period was thought to be an important key word in the life adjustment of lung cancer patients, from the words/phrases Now, Time, and Leave the hospital that occurred with the greatest frequency. It may be inferred because of inability to do things themselves that come with decreased physical condition, Adjustments with awareness of death, and Actions in daily life appropriate to the time.

Table 2: Categories and main key words.

<table>
<thead>
<tr>
<th>Category</th>
<th>Key word (in order of higher frequency)</th>
<th>App. freq.</th>
<th>Category</th>
<th>Key word (in order of higher frequency)</th>
<th>App. freq.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time period</td>
<td>Now</td>
<td>94</td>
<td>Death</td>
<td>Death</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>Time</td>
<td>36</td>
<td>Physical condition</td>
<td>Physical condition</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Past</td>
<td>34</td>
<td></td>
<td>Strength</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Leaving hospital</td>
<td>25</td>
<td>Feelings of difficulty</td>
<td>Scared</td>
<td>19</td>
</tr>
<tr>
<td>Other people</td>
<td>People</td>
<td>54</td>
<td></td>
<td>Dislike</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Father</td>
<td>31</td>
<td>Relationships with others</td>
<td>Talk</td>
<td>18</td>
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<tr>
<td></td>
<td>Friends</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Visitors in hospital</td>
<td>12</td>
<td></td>
<td>Listen</td>
<td>16</td>
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<tr>
<td>Actions in daily life</td>
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<td>50</td>
<td>Enjoyment</td>
<td>Spend time with</td>
<td>6</td>
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<tr>
<td></td>
<td>Meal</td>
<td>20</td>
<td></td>
<td>Travel</td>
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<td></td>
<td>Work</td>
<td>19</td>
<td>Do one's best</td>
<td>Do my best</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Go out</td>
<td>14</td>
<td></td>
<td>Strong</td>
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</tr>
<tr>
<td></td>
<td>Sleep</td>
<td>12</td>
<td>Acceptance</td>
<td>Acceptance</td>
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<tr>
<td>Symptoms</td>
<td>Body</td>
<td>21</td>
<td></td>
<td>Recognition</td>
<td>8</td>
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<tr>
<td></td>
<td>Pain</td>
<td>17</td>
<td>Living</td>
<td>Living</td>
<td>11</td>
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<tr>
<td></td>
<td>Strange</td>
<td>8</td>
<td></td>
<td>Vitality</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Listless</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Lung cancer</td>
<td>Disease</td>
<td>86</td>
<td>Attentiveness to others</td>
<td>Vital energy</td>
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<td>Metastasis</td>
<td>5</td>
<td></td>
<td>Inconvenience to others</td>
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<td>Place of treatment</td>
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<td>Nursing care</td>
<td>Nursing care</td>
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<td>Services</td>
<td>4</td>
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<td>31</td>
<td>Thankfulness</td>
<td>Thanks</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Surgery</td>
<td>18</td>
<td></td>
<td>Thanks to others</td>
<td>3</td>
</tr>
<tr>
<td>Adjustment</td>
<td>Think</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Being careful</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adjustment</td>
<td>6</td>
<td></td>
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</tr>
</tbody>
</table>

Cluster formation

Co-occurrence relations with "Adjustment" were seen in 17 categories, including "Time period" (39.1), "Actions in daily life" (26.1), "Symptoms" (23.2), "Other people" (18.8), "Lung cancer" (17.4), "Place of treatment" (14.5), "Feelings of difficulty" (14.5), "Medical treatment" (14.5), and "Death" (13.0). Absolutely no co-occurrence relation with "Adjustment" was seen for the two categories of "Thankfulness" and "Attentiveness to others."
As unavoidable adverse effects from treatment occur and symptoms multiple symptoms accompanying the progression of cancer [15,16]. Mental burden on others during treatment and with the appearance patients adjust their actions in daily life to avoid being a physical and adjustments for one’s limited remaining time, such as where to spend the time period, treatment, and symptoms, and it is conjectured that people make adjustments to their actions in daily life and thoughts with a positive attitude in situations where they cannot but help that sense that they will not be cured.

From the above, periods of change are key points in nursing interventions for life adjustments in lung cancer patients with decreased PS. As a consequence of the change in patients that takes them in a single direction with death in mind, medical personnel need to consider the timing and method of communicating bad news to patients and their families. Patients are aware of changes in themselves with the progression of symptoms or treatment, which leads to a mental state in which they ask themselves how to deal with their disease and choose a way to live. Support to help patients find appositive meaning in their current lives is also needed. Lazarus stated that a positive reassessment of one’s circumstances can not only change stressful situations but also regulate emotions [17]. If patients can change their interpretation of lung cancer and attach a positive meaning to it, they may be able to control the emotions that arise from experiencing daily life with lung cancer. This may help them to accept their present circumstances, leading to positive life adjustments.

Future Issues

In analyzing the subjective experiences of life adjustments of lung cancer patients, maintaining objectivity is a major issue. In this study, the text analysis conducted using a computer was meaningful in that it helped to ensure objectivity. However, there are limits to the conceptual analysis since the text analysis is based on words separated from context, which is an important factor in the formation of subjective experience. In addition, the analysis results are based on data obtained from a group of 6 Japanese subjects who survived lung cancer for 39 months on average. Because the sample size was small and most of the study patients survived beyond the expected life span for lung cancer patients, generalisability of the study is limited. In the future it will be necessary to increase the numbers of facilities and subjects while also creating coding rules and deepening the analysis artificially.

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References