ORIGINAL ARTICLE

Associations among the Nutritional Status and Mental/Physical Functions of Care-dependent Individuals Living in Residential Homes for the Elderly

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ABSTRACT

This study examined the nutritional status and mental/physical functions of care-dependent individuals living in residential homes for the elderly, focusing on malnutrition as a leading cause of the progression of care dependency, to clarify the associations among them. A status survey was conducted, involving 147 care-dependent individuals living in 3 residential homes with care services for the elderly in Tokyo and Kanagawa. When focusing on physical functions, the Alb level was higher among residents exhibiting higher total ADL20 scores; based on this, approaches to prevent decreases in the nutritional status may be essential for the maintenance of ADL independence. This tendency was particularly marked when examining scores from the following ADL20 subscales: <indoor walking>, <ascending/descending stairs>, and <outdoor walking>, as the Alb level was higher among those who were able to perform these activities more independently. Regarding cognitive functions, the Alb level was lower when the total CDR score and scores from the following subscales indicated higher severity: <memory>, <orientation>, <judgment>, <social adaptation>, <family situation>, and <care situation>. This highlights the necessity of continuous nutritional management as a preventive measure against dementia. This study is suggesting the necessity of performing nutritional management, such as maintaining and restoring a favorable nutritional status in residential homes for the elderly lead a healthy and mentally and physically independent life.

<Key-words>
nutritional status, mental/physical functions, residential homes for the elderly
I. Introduction

In Japan, residential homes with and without care services are currently available as private homes for the elderly. When using home care services based on the Long-term Care Insurance System, subsidies are allocated, corresponding to the category ‘daily care for specific facility users’. In recent years, while delays in the construction of Long-term Care Insurance-covered facilities have been noted, the numbers of private (residential) homes for the elderly and their residents have steadily increased: the values, which were 276 and 30,792, respectively, in 2008, increased to 7,563 and 315,678, respectively, in 2013. On comparing the national mean Care Grade and that of insurance-covered facility users, the former is still lower, at 2.2, but grades 4 and 5 account for more than 25%, revealing the increasing demand of the elderly requiring care for such homes.

Residential homes for the elderly are regarded as new locations for the elderly to relocate from their long-lived-in homes (Toyama, 2014). Furthermore, it is expected that the homes will accommodate needs related to the comprehensive community-based care system as key to social insurance system reform to prepare for 2025, when all baby-boomers will be aged 75 or over. In such a situation, care approaches in these homes should be reviewed, covering the concept of ‘private but unaccustomed homes, in addition to that of ‘facilities’. Although some studies examined multi-professional collaboration in residential homes with care services for the elderly, involving their staff (Kakinuma, 2013), the actual situation of such homes with or without care services, including residents’ conditions and the contents of care, has yet to be clarified. Furthermore, as the mean Care Grade on admission to residential homes for the elderly is lower than that in insurance-covered facilities, the length of residence in the former tends to be long, and a large number of the elderly chose to stay in such homes until the end of their lives. In line with this, care for residents showing steadily progressing age-related changes in their conditions, leading to the necessity of leading a daily life in the presence of multiple diseases occurring with time, or coping with cognitive impairment, is needed in these homes.

Malnutrition is regarded as a leading cause of the progression of care dependency. When the Long-Term Care Insurance Act was revised, nutritional management was added as a category of business activities to prevent care-dependency. According to an estimate based on the results of comprehensive evaluation of the outcomes of such activities (Tsuij, Ueda, Okubo et al., 2009) approximately 30% of elderly individuals with an increased risk of care-dependency require nutritional improvement.

To examine the nutritional status and mental/physical functions of care-dependent individuals living in residential homes with care services for the elderly, focusing on the former as a factor associated with care dependency and its progression, and to clarify the association between the former and latter.
II. Methods

1. Study design
   A quantitative, descriptive study (status survey)

2. Study period
   November 2015 (30 days)

3. Subjects
   Care-dependent individuals living in residential homes with care services for the elderly

4. Study items
   1) Basic attributes : Sex, Age
   2) Care grade
   3) Nutritional status : dietary intake, albumin (Alb) level
   4) Physical functions : Levels of ADL Independence of the Elderly with Disabilities (J: outdoor walking level, A: indoor walking level, B: wheelchair level, C: bed level, ADL20 (Activities of Daily Living 20))
   5) Mental functions : Levels of ADL Independence of the Elderly with Dementia (I: suspect level, II: attention level, III: sometimes care level, IV: all day care level, M: hospital level), CDR (Clinical Dementia Rating, CDR0.5: suspected dementia, CDR1: mild dementia, CDR2: moderate dementia, CDR3: severe dementia)
   6) Status of hospital visits

5. Data collection
   A questionnaire survey was conducted, asking home staff to provide copies of data related to residents.

6. Data analysis
   The associations among the nutritional status and mental/physical functions of care-dependent residents were analyzed using SPSS Ver.22.0 as statistical analysis software.

III. Ethical considerations

This study was conducted with the approval of the Ethics Committee of the Faculty of Health Care and Nursing, Juntendo University. Questionnaire responses were transcribed by home staff. In the process of transcription, the data were converted into IDs as a measure to prevent the identification of individuals.
IV. Results

Data related to 147 care-dependent individuals living in 3 residential homes with care services for the elderly in Tokyo and Kanagawa. There were 28 (19.0%) males and 119 (81.0%) females, with a mean age of 88.7±5.5. Their mean Care Grade was 3.13±1.64. The mean dietary intakes were 1230.0±304.4kcal. The mean Alb levels were 3.6±0.5g/dl. Ranks based on the Degrees of ADL Independence of the Elderly with Disabilities varied as follows: J: 6(4%), A: 74(50%), B: 51(35%), and C: 16(11%). The mean ADL20 score was 20.5±15.9/80, revealing their poor ADL independence. The results of the Degrees of ADL Independence of the Elderly with Dementia were as follows: I: 21(14%), IIA: 29(20%), IIB: 37(25%), IIIA: 21(14%), IIV: 16 (11%), M: 4(3%). On assessment using the CDR, 24% of all cases were classified as mild (CDR-1) and severe (CDR-3) dementia, followed by suspected (CDR-0.5: 23%) and moderate (CDR-2: 20%) dementia; all severities of dementia were similarly observed (Table 1).

| Table 1 | Basic Attributes of Care-dependent Elderly (n=147) |
|---------|-----------------------------------------------|
| Sex     | Males                                      | 28(19%) | Females                      | 119(81%) |
| Age     |                                              | 88.7±5.5          | Care grade                    | 3.13±1.64 |
| Dietary intakes |                                      | 1230.0±304.4kcal | Alb levels                   | 3.6±0.5g/dl |
| Levels of ADL Independence of the Elderly with Disabilities |           |                     | J                            | 6(4%) |
| A       |                                              | 74(50%)          | B                            | 51(35%) |
| C       |                                              | 16(11%)          | ADL20 score                  | 20.5±15.9/80 |
| Levels of ADL Independence of the Elderly with Dementia |           |                     | I                            | 21(14%) |
| IIa     |                                              | 29(20%)          | IIb                          | 37(25%) |
| IIIa    |                                              | 21(14%)          | IV                           | 16(11%) |
| M       |                                              | 4(3%)            | CDR-0.5                      | 34(23%) |
| CDR     | CDR-1                                       | 35(24%)          | CDR-2                        | 29(20%) |
|        | CDR-3                                       | 34(23%)          | CDR-3                        | 34(23%) |
On correlation analysis, the Alb level, representing the nutritional status, showed a weak negative correlation with the age (-.226) as an attribute. Regarding physical functions, the Alb level also showed a weak negative correlation with the results of the Degrees of ADL Independence of the Elderly with Disabilities (-.223), and a weak positive correlation with the total ADL20 score (.239) and scores from the following subscales: <indoor walking (.233)>, <ascending/descending stairs (.227)>, and <outdoor walking (.214)>. Regarding cognitive functions, the Alb level showed a weak negative correlation with the results of the Degrees of ADL Independence of the Elderly with Dementia (-.240), in addition to the total CDR score (-.252) and scores from the following subscales: <memory (-.280)>, <orientation (-.209)>, <judgment (-.246)>, <social adaptation (-.245)>, <family situation (-.284)>, and <care situation (-.321)>. It showed a weak positive correlation with the status of hospital visits (.254) (Spearman’s ρ). These results are shown in Table 2.

| Attributes |
|------------|
| Results of the Degrees of ADL Independence of the Elderly with Disabilities |
| Age |
| -.266** |
| Physical functions |
| Results of the Degrees of ADL Independence of the Elderly with Disabilities |
| ADL20 <indoor walking> |
| -.223* |
| ADL20 <ascending/descending stairs> |
| -.227** |
| ADL20 <outdoor walking> |
| -.214** |
| Total ADL20 score |
| -.239** |
| Results of the Degrees of ADL Independence of the Elderly with Dementia |
| CDR <memory> |
| -.240** |
| CDR <orientation> |
| -.209* |
| CDR <judgment> |
| -.246** |
| CDR <social adaptation> |
| -.245** |
| CDR <family situation> |
| -.284** |
| CDR <care situation> |
| -.321** |
| Total CDR score |
| -.252** |
| Others |
| Status of hospital visits |
| -.254** |

Furthermore, to clarify factors influencing the Alb level, multiple regression analysis (stepwise method) was performed with the Alb level as a dependent variable and the items that showed a correlation on correlation analysis as independent variables. Among the CDR and ADL 20 items, <memory (-.216)>, <indoor walking (.177)>, respectively, were shown to influence the Alb level. The obtained regression equation was as follows:

The Alb level = -0.074 × CDR: <memory> + 0.066 × ADL20: <indoor walking> + 3.715
V. Discussion

On analyzing the associations among the nutritional status and mental/physical functions of care-dependent individuals living in residential homes for the elderly, with the Alb level as an index for the former, the level was lower among older residents, indicating the necessity of continuous nutritional management for individuals living for a long period in residential homes for the elderly.

When focusing on physical functions, the Alb level was higher among residents exhibiting higher total ADL20 scores; based on this, approaches to prevent decreases in the nutritional status may be essential for the maintenance of ADL independence. This tendency was particularly marked when examining scores from the following ADL20 subscales: <indoor walking>, <ascending/descending stairs>, and <outdoor walking>, as the Alb level was higher among those who were able to perform these activities more independently. This is consistent with the results of the researchers’ previous study, in which the mobility and walking ability were suggested to influence the Alb level (Fujio, Ogawa, Inoue et al., 2016).

Regarding cognitive functions, the Alb level was lower when the total CDR score and scores from the following subscales indicated higher severity: <memory>, <orientation>, <judgment>, <social adaptation>, <family situation>, and <care situation>. This highlights the necessity of continuous nutritional management as a preventive measure against dementia. Approaches for appropriate hydration, nutrition, activities, and bowel movements have also been shown to be important as a part of basic care for individuals with dementia; in a study, symptoms of dementia markedly improved through workshops for the families of patients with dementia, adopting such basic care approaches (Kodaira & Takeuchi, 2015).

It was also revealed that residents with lower Alb levels visited hospitals more regularly, indicating the presence of some disease.

| Table 3 | Results of Multiple Regression Analysis of the Alb Level and Mental/Physical Functions (n=147) |
|---------|------------------------------------------------------------------------------------------|
|         | Standardizing coefficient                                                                |
| CDR: <memory> | -0.216*                                                                                 |
| ADL20: <indoor walking> | 0.177*                                                                                  |
| R²     | 0.102                                                                                   |
| Adjusted R² | 0.089                                                                                   |
| F-value | 8.080**                                                                                |
| df     | 2                                                                                      |

* p < 0.05   ** p < 0.01  Stepwise method
In the researchers’ previous study, both medical and welfare service providers’ awareness of care-dependent individuals’ nutritional status was poor (Fujio & Kodaira, 2014), indicating the necessity of nutritional management may be indispensable.

**VI. Conclusion**

This study is suggesting the necessity of performing nutritional management, such as maintaining and restoring a favorable nutritional status in residential homes for the elderly lead a healthy and mentally and physically independent life.

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