Structure of Nursing Practice Implemented by Discharge Planning Nurses in Support During Transition to Homecare; Focus on Multidisciplinary Professional Case Conference Settings

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Abstract

In order to organize the practices of hospital discharge planning nurses in the transition to homecare at a professional collaboration conference, 10 cases were surveyed, and were classified into 10 categories as a result of analysis by quoting GTA. They were: (1) Initial management of care-service planning by sharing issues associated with home-based care services. (2) Clarify the home-based care needs. (3) Detection of bewilderment in selection of care environment for families from complex patient/family backgrounds as well as their feeling of nursing burdens. (4) Extraction of multifaced issues associated with patients’ self-care through demonstration of multidisciplinary expertness. (5) Sharing of patients’ self-management methods associated with home-based drug therapy (6) Sharing issues for multidisciplinary collaboration/ cooperation along with feelings induced by expression of recognitions of patients and their families. (7) Planning of the home-based care support for the purpose of respite care. (8) Planning and assuring continuous provision of patient support through collaborations among individuals of the same profession in different divisions. (9) Encouragement of multidisciplinary participation in professional conferences supported by smooth collaboration among various professionals inside the hospital. (10) Reinforcement of their ability to identify characteristics of patients as local community members.

Keywords: Support During Transitional Home Care, Discharge Planning Nurse, Multidisciplinary Professional Case Conference

Introduction

Background

The core of the social security system shifted from income security to service security due to decreased family functions associated with increased medical. Nursing care needs and increase in number of nuclear families and elderly households (either single or married) are the consequence of super-aging and low birth-rate/high death-rate society in Japan.

As functional specialization, hospitals have been promoted in Japan for the purpose of reducing medical and nursing care expenses. Provision of decision-making supports through multidisciplinary collaboration/cooperation is now essential for patients and their families so that they can choose the care environment and medical/nursing services that they receive when they discharged from the hospitals [1].

Meanwhile, “Law for Preparation of Relevant Laws to Promote Comprehensive Medical and Nursing Care Services in Local Communities” established in 2014 proposed a comprehensive community-based care system with which individuals can continue living as they want in the areas where they are used to live as much as possible until the end of life [2] and clarified the flow of promotion of home-based medical care [3].

In other words, it is considered that provision of adequate discharge supports through multidisciplinary collaboration/cooperation is crucial for patients with multiple medical/nursing care needs and their families, when they move from hospital-based care to home-based care.

As for the additional charge for discharge adjustment in 2008 Medical Fee Revision [4], it is now required to establish a discharge-adjustment section and to allocate nurses (specialized in discharge adjustment) and social workers who have adequate experiences in discharge adjustment to appropriate positions [5].

It is expected that medical expenses will be reduced by shortening the average length of hospital stay [6]. However, it has also been pointed out that early discharge may make it difficult for patients and their families to accept the reality and consider thoroughly how they are going to live afterward [7]; the role of nurses specialized in discharge adjustment who have adequate knowledge in medical and nursing care will become even more significant in the transitional support toward home-based care.

Preceding researches included many case studies on transitional supports toward home-based care.

These cases included a wide range of age groups with high-level and multiple medical care needs as well as long-term social support needs, [8-10] and the studies revealed that there were some issues such as inadequate assessment/planning supports from admission toward discharge and difficulties in reflecting patients/families’ wishes as well as in holding and supporting multidisciplinary conferences on a regular basis [11].

According to the reports, it was suggested that the role of nurses specialized in discharge adjustment would be to encourage ward-based
nurses to improve their abilities to support patient discharge, take leadership in consensus building in a team [12], establish a discharge-supporting system for the entire hospital, promote local collaborations, deal with ethical issues and to conduct self-management, etc [13].

In overseas studies, following effects were observed with interventions with transitional supports toward home-based care.

An intervention with a discharge-support protocol “A New Multimodal Geriatric Discharge-Planning” significantly reduced the number of emergency outpatient visits and re-hospitalization rate [14].

“Family caregiver-oriented discharge planning program” for family caregivers of stroke patients significantly improved evaluations on interventions after hospital discharge made by the family caregivers compared to those before discharge, and significantly reduced the re-hospitalization rate in the follow-up investigation conducted one year later [15,16].

According to evaluations made on outcome processes during the transitional phase toward home-based care in terms of provision of discharge support by emergency nurses, it was revealed that the intervention significantly helped them understand the management process of hospital discharge [17].

 Provision of transitional supports toward home-based care by “The Geriatric Floating Interdisciplinary Transition Team” primarily involve nurses specialized in geriatric care may lead to reduction of the re-admission rate and medical expenses [18].

According to a literature review made by Norway and Dutch teams on qualitative and quantitative studies, it was suggested that further studies should be conducted in the future on use and development of social resources, health management of patients’ families, multidisciplinary collaborations, and diversity of individual supports [19].

“Transitional Home Care Model (TCM)” designed by an academic team of Dr. Mary Naylor and researchers from the University of Pennsylvania proposed a system for the elderly patients with complex needs to deal with harmful effects, which commonly occur when moving from emergency medical setting to their homes or other medical facilities and to prepare themselves and their families to efficiently cope with health-status changes associated with multiple chronic diseases.

With regard to TCM, it was demonstrated that it would 1) avoid hospital re-admission due to primary diseases and complications, 2) improve health status of patients after hospital discharge, 3) improve care experiences of patients and family caregivers and reduce total medical expenses.

Moreover, it was revealed that the roles of “Transitional Home Care Nurses (TCM)” were to be a primary coordinator to coordinate potential and unexpected cares for acute diseases and to continue follow-up telephone consultations and home visits for at least two months after hospital discharge [20].

On the basis of the results obtained in the above-mentioned review, The author conducted this study in order to clarify the practice system for discharge planning nurses through reflections achieved immediately after multidisciplinary professional conferences, which provided the basis for directions regarding transitional supports toward home care and consensus building for patients with high medical-care needs who cannot be easily discharged and for their families.

Objective

The purpose of this study was to clarify the practice system for discharge planning nurses through reflections achieved after multidisciplinary professional conferences which provided the basis for transitional supports toward home-based care for patients who cannot be easily discharged and for their families.

Operational definitions of terms

Transition toward home-based care

This indicates a period when a discharge planning nurse determines whether or not a patient needs to be discharged, introduces home-based care, and obtains a clear direction regarding stable use of social resources.

Discharge planning nurse

This indicates a nurse who has ability to find a factor which would make hospital discharge difficult soon after hospital admission and to provide supports so that the patient can be discharged at appropriate time to an appropriate place [21].

Multidisciplinary professional conference

This indicates a crucial support in the hospital discharge planning system where patients and their families as well as multidisciplinary professionals who are involved in decision making on transitional support toward home-based care meet each other, providing their skills and knowledge, and interact with each other to achieve the common goal, transition toward home-based care, through consensus building with the patients and their families so that they can determine directions in the support before discharge.

Study design

This is a qualitative descriptive study in which nursing phenomena of discharge planning nurses in multidisciplinary professional conferences were described in order to reveal the practice system.

In this study, we used Grounded Theory Approach (GTA) which is based on the theory of symbolic interactionism focusing on activities that take place between individuals.

Then, we attended multidisciplinary professional conferences and conducted group interviews which induced multidisciplinary reflections immediately after the conferences in order to reveal the practice system by observing each phenomenon from multiple perspectives, including how the discharge planning nurses behaved based on their implications of their practice and how they judged the necessity of transitional support toward home-based care through interactions with the patients and their families as well as other professionals to achieve directions.

Study Method

The study field was Hospital A, which is a primary local hospital of approximately 400 beds with 14 days of the average length of hospital stay, providing the secondary emergency medical services.

The staff members of the discharge planning section included 4 discharge planning nurses, 4 healthcare social workers, and 4 administrative workers. As for age of the discharge planning nurses, two were in late 40s, and one each in early 50s and early 60s. For the number of years in nursing experiences, one was over 10 years, two over 25 years, and one over 40 years. The average number of years in discharge planning experiences was 4.3±3.0 years. Two nurses were in manager positions.

Subjects

The investigational targets were 10 patients (cases) discussed in multidisciplinary professional conferences held between the end of March 2014 and the beginning of March 2015.

Participants in the multidisciplinary professional conferences

The number of eligible subjects was 80, and the total was 91. The subjects included discharge planning nurses, patients, patients’ families, family acquaintances, ward nurses, hospital doctors (physicians in charge), hospital pharmacists, hospital physiotherapists, hospital healthcare social workers, doctors in clinics, nursing care service specialists, home-visiting nurses, nursing care business owners, heads of day-care service centers, welfare and living environment business owners, and administrative officers (department of public assistance).
The average number of participants was 9.1±2.9, raged between 5 and 14. The overview of the cases are as follows: Aged between the late 40s to late 80s, 9 males and 1 female, 2 singles, 6 married, 2 living in two-generation household, 1 requiring-help level 2, 1 long-term care level 1, 1 long-term care level 2, 1 long-term care level 3, 5 new applicants for nursing care insurance services, 1 dealt with medical insurance service, 3 public assistance recipients, and 3 emergency admissions.

Subjects in the group interview surveys
The number of eligible participants in the multidisciplinary professional conferences was 45 (participation rate 56.3%), and the total was 54 (59.3%). The subjects included the participants from the conferences except for doctors and patients.

The average number of participants was 5.6±1.2, raged between 4 and 7. The overview of participants in the conferences and subjects in the group interview surveys is presented in Table 1.

<table>
<thead>
<tr>
<th>case</th>
<th>Basic information</th>
<th>Diagnosis</th>
<th>participants</th>
<th>conferences</th>
<th>group interview surveys</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>60s, male, new applicants for nursing care insurance services, married</td>
<td>“Churg Strauss syndrome, Diabetes mellitus, Dementia *emergency admission”</td>
<td>“2 discharge planning nurses, hospital pharmacist, ward nurse, hospital physiotherapists, nursing care service specialist, patients’ family”</td>
<td>7</td>
<td>52</td>
</tr>
<tr>
<td>2</td>
<td>70s, male, long-term care level 2, married</td>
<td>“Dehydration, bruise, Chronic bronchitis, Diabetes *emergency admission”</td>
<td>“discharge planning nurse, hospital doctors (physicians in charge), ward nurse, hospital physiotherapists, medical social worker, doctors in clinics/doctors in clinics, 2nursing care service specialists, 2patients’ families”</td>
<td>10</td>
<td>81</td>
</tr>
<tr>
<td>3</td>
<td>60s, male, dealt with medical insurance service, single, public assistance recipient</td>
<td>Diabetes mellitus</td>
<td>“discharge planning nurse, hospital pharmacist, ward nurses, hospital physiotherapists, home-visiting nurse, patient”</td>
<td>7</td>
<td>31</td>
</tr>
<tr>
<td>4</td>
<td>70s, male, new applicants for nursing care insurance services, married</td>
<td>Diabetic Nephropathy</td>
<td>“discharge planning nurse, hospital pharmacist, ward nurse, hospita physiotherapists, home-visiting nurse, 3welfare and living environment business owners, patient, 2patients’ families”</td>
<td>12</td>
<td>37</td>
</tr>
<tr>
<td>5</td>
<td>70s, male, new applicants for nursing care insurance services, married, public assistance recipient</td>
<td>Bowel obstruction, Pneumothorax</td>
<td>2 discharge planning nurses, ward nurse, nursing care service specialist, 2patients’ families</td>
<td>6</td>
<td>47</td>
</tr>
<tr>
<td>6</td>
<td>70s, male, new applicants for nursing care insurance services, married</td>
<td>Congestive heart failure</td>
<td>discharge planning nurse,hospital doctors (physicians in charge),2ward nurses, home-visiting nurse,welfare and living environment business owner,nursing care service specialist, patients’ family</td>
<td>8</td>
<td>57</td>
</tr>
</tbody>
</table>

Table. 1 to be Cont............
<table>
<thead>
<tr>
<th>No.</th>
<th>Age/ Gender/ Health Condition/ Care Level/ Location</th>
<th>Discharge Planning Nurse, Hospital Doctors, Ward Nurse, Nursing Care Service Specialist, Administrative Officers, Patient, Patient's Family</th>
<th>N</th>
<th>Males/ Females</th>
<th>Mean ± SD/ Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>60s, male, long-term care level 1, single, public assistance recipient</td>
<td>&quot;Pneumonia, diabetes mellitus *emergency admission&quot;</td>
<td>6</td>
<td>87</td>
<td>4(66.7) 20</td>
</tr>
<tr>
<td>8</td>
<td>40s, male, requiring-help level 2, living in two-generation household</td>
<td>Amyotrophic lateral sclerosis</td>
<td>14</td>
<td>75</td>
<td>7(50.0) 37</td>
</tr>
<tr>
<td>9</td>
<td>70s, female, long-term care level 3, living in two-generation household</td>
<td>Diabetes mellitus, Dementia</td>
<td>10</td>
<td>76</td>
<td>6(50.0) 32</td>
</tr>
<tr>
<td>10</td>
<td>70s, male, new applicants for nursing care insurance services, married</td>
<td>Prostate cancer, Stomach ulcer</td>
<td>9</td>
<td>39</td>
<td>5(55.6) 31</td>
</tr>
</tbody>
</table>

Table 1. The overview of participants in the conferences and subjects in the group interview surveys

Data collection

Out of all multidisciplinary professional conferences held by discharge planning nurses at Hospital A, we participated in each one of the conferences on 10 patients (cases) who submitted consent to participate in this study and conducted group interview surveys to induce reflections immediately after the conferences.

The average time required for each conference was 58.2±20.2 minutes ranged between 31 - 87 minutes.

During the interviews, we asked all the participants if they could adequately exchange opinions and collect information or how they understand the roles of discharge planning nurses in order to induce their self-reflections on the conferences as well as on practice of discharge planning nurses.

The average time required for the group interview surveys was 32.0±7.6 minutes ranged between 20 - 45 minutes.

Prior to the surveys, all participants agreed that we would record and take notes of the interviews and retain those as the original data.

Data analysis

GTA was applied in the process of qualitative data analyses for each one of the cases. In GTA, it is important to conduct theoretical samplings by simultaneous performing data collection, coding and analyses for each case, considering which data should be sampled next, and intentionally selecting the subjects and cases to obtain better data [22].

In this study, issues associated with diversity of subjects' characteristics and time restriction were expected in situations requiring cooperation from all the conference participants and in intentional case selection.

We therefore used GTA for analyses of individual cases, considering that there would be a limitation in theoretical samplings with strict continuous comparative analyses.

The analysis data included 10 cases/10 texts.

The fist-stage coding

We created a literal record for each case based on voice data and notes and analyzed 10 texts following GTA open coding. Each text was given I.D. numbers so that we would know who the speakers were and was divided into segments by meanings after grabbing the entire picture. Properties and dimensions were extracted from each segment of the text and labeled, and then the levels were grouped into categories and named based on the common features. Once the labels and categories were named, we had to confirm the compatibility between the text and the content.

The second-stage coding

For multidisciplinary reflections on practice of discharge planning nurses, we categorized them according to each phenomenon being evaluated.

We created a summary of each case by drawing a relationship chart in categories extracted from the first-stage coding. The categories were related to each other by properties and dimensions, and the main category which was selected out of all was named after the phenomenon.

Once all the category-relationship charts were obtained, we integrated the findings and created an integrated category-relationship chart on multiple phenomena.

The third-stage coding

We integrated categories to create a category-relationship chart and related them by properties and dimensions. Then we examined the main category and presented the practice system of discharge planning
nurses in the transitional support toward home-based care in settings of multidisciplinary professional conferences using the integrated category-relationship chart and the summary. The main category [ ], categories < >, property “ ”, dimension ‘ ’.

**Quality assurance in qualitative data analyses**

In order to achieve reliability and reality in qualitative data, 4 discharge planning nurses and the author shared the analytical data of 10 cases. The author presented the data and analytical process to the qualitative researchers to obtain evaluations in the analyses.

**Ethical concerns**

This study was reviewed by the ethical committee of University B and approved by the dean of the university (No.25019). Following an advice from the chief nurse of Hospital A, the author submitted the study protocol and the study cooperation request form to the head of the hospital and the chief nurse and then obtained their consent for study cooperation before conducting the study.

Thereafter, the author explained the purpose and method of this study to the discharge planning nurses and obtained their consent for cooperation in the investigation.

The participants of multidisciplinary professional conferences (participants) individually received oral explanations on the purpose and method of this study by discharge planning nurses in advance and submitted the consent.

The author received information on multidisciplinary professional conference schedule from discharge planning nurses before participating in the conferences. He/she provided oral explanations to all the participants in advance using study instruction and informed consent forms. They participated in the conferences after submitting the consent.

Special attentions were paid to the information which might help others identify the individuals. Once consents were observed from the subjects, the author recorded the group interviews and produced literal records from the voice data.

The subjects were asked to confirm the data contents, and only the information approved by them were used as data. The recorded data were deleted after the author and the discharge planning nurses confirmed the literal records.

The multidisciplinary professional conferences were selected from general patient population regardless of their age, disease stage, and diagnosis.

For the patients and their families as well as the professionals were told that their hospital/home-based care lives or tasks would not be affected at all by whether or not they participate in this study. The contact information was provided so that the subjects could send inquiries, ask for advice, or withdraw consent.

**Results**

Ten categories extracted by analyzing individual cases and integrating the results are presented along with the details (Table 2).

<table>
<thead>
<tr>
<th>integrated categories</th>
<th>categories of each case</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; initial management of care-service planning by sharing issues associated with home-based care services&gt;</td>
<td>&lt;coordination of home support services to support family care and al-S patients' desire to recover their mind and body&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;introducing home-visit nursing services to support medical care for families&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;adjustment of home support service according to the family care of al-S patients&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;coordination of home support services for care recipients with cognitive decline with family members&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;proposal of support system for insulin injection management by family members and day service nurses&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;home support service adjustment related to improving the lives of welfare recipients who repeat hospitalization&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;confirmation of dialysis treatment policy and hospital location after discharge&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;sharing of housing renovation procedures to prevent falls&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;support for transportation methods with heavy physical burden&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;promotion of wheelchair selection according to individual needs of al-S patients&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;education intervention to improve family care&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;sharing the awareness of individuals living alone&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;promotion of life improvement biased toward the consumption of luxury products&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;educational intervention to improve family care&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;sharing diabetes treatment policy of physicians affected by home support system&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;sharing of views regarding the causes of dyspnea in patients by the attending physician&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;sharing of dementia treatment status by the attending physician&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;problems in self-management of internal medicine in single patients&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;sharing the current situation that cannot support attempts to eat from the mouth from the viewpoint of hospital safety management&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;sharing problems in home support for severe care recipients with cognitive decline&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;sharing problems related to eating habits of single patients&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;sharing home care issues clarified by overnight stay at home&gt;</td>
</tr>
</tbody>
</table>

Table. 2 to be Cont.........
<table>
<thead>
<tr>
<th>&lt;sharing of walking assistance to patients and their families based on the physical fall therapist risk assessment of multiple occupations&gt;</th>
<th>&lt;supporting the needs for dialogue with society&gt;</th>
<th>&lt;sharing negative reactions regarding patient home support&gt;</th>
<th>&lt;sharing hospitalization needs and dependence on hospitals for patients who are accused of being poor&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;detection of bewilderment in selection of care environment for families from complex patient/family backgrounds as well as their feeling of nursing burdens&gt;</td>
<td>&lt;promotion of expression of family feelings shaken by choice of treatment place after discharge&gt;</td>
<td>&lt;expression of thoughts related to emergency response of distant families&gt;</td>
<td>&lt;clarification of feelings of family care burden due to marital relationship&gt;</td>
</tr>
<tr>
<td>&lt;extraction of multifaced issues associated with patients’ self-care through demonstration of multidisciplinary expertness&gt;</td>
<td>&lt;request for family guidance regarding safe mobility assistance to physical therapists&gt;</td>
<td>&lt;prompt explanation of precautions for home medical treatment related to drug therapy to pharmacists&gt;</td>
<td>&lt;investigation of the burden of family care for ALS patients&gt;</td>
</tr>
<tr>
<td>&lt;sharing of patients’ self-management methods associated with home-based drug therapy&gt;</td>
<td>&lt;adjustment of discharge guidance regarding family medication by pharmacists&gt;</td>
<td>&lt;promotion of oral guidance by pharmacists to patients with diabetic nephropathy&gt;</td>
<td>&lt;providing information to patients and families that integrate opinions of various occupations&gt;</td>
</tr>
<tr>
<td>[corresponding to the family anticipatory anxiety of with respect to a disease state of the patient, which became clear in the effective utilization of nursing summary]</td>
<td>[expression of recognition making regarding family recuperation places]</td>
<td>[representation of awareness of family care at home and relaxation of feelings]</td>
<td>[sharing the weak care-giving power of families who are confused by the selection of key persons as multi-profession]</td>
</tr>
<tr>
<td>[sharing perceptions regarding inpatient treatment for single patients at patient-participation conferences]</td>
<td>[examination of transportation methods related to outpatient facilities in close proximity to the living conditions of patients and families]</td>
<td>[sharing correspondence of dyspnea at intentional non-participating conferences]</td>
<td>[improvement of a dialogue environment connected to the society of ALS patients and close support in line with family support needs]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[share of continuous nursing of visiting nurses to fulfill the wishes of patients undergoing cancer treatment]</td>
</tr>
</tbody>
</table>

Table 2 to be Cont........
The discharge planning nurses knew when exactly “the need for multidisciplinary positions.” of care environment” were ‘intense’ according to perspectives from “complexity of family relationships” and “bewilderment in selection as “complexity of home-based medical/nursing care needs”, management methods associated with home-based drug therapy> their feeling of nursing burdens> and <sharing of patients’ self- for families from complex patient/family backgrounds as well as led to <detection of bewilderment in selection of care environment multidisciplinary expertness> by the discharge planning nurses had associated with patients’ self-care through demonstration of Intentional management in <extraction of multifaced issues care needs>. The discharge planning nurses had recognized that it was ‘large’ and specific/or ward nurses to multidisciplinary professionals, the discharge For “degree of information provision” from the physician in charge care-service planning by sharing issues associated with home-based care services>. For “degree of information provision” from the physician in charge or ward nurses to multidisciplinary professionals, the discharge planning nurses had recognized that it was ‘large’ and specific/discrete according to the ‘complexity’ of the “level of home-based care needs” for patients and their families and had spent adequate time considering that it would be crucial to <clarify the home-based care needs>. Intentional management in <extraction of multifaced issues associated with patients’ self-care through demonstration of multidisciplinary expertness> by the discharge planning nurses had led to <detection of bewilderment in selection of care environment for families from complex patient/family backgrounds as well as their feeling of nursing burdens> and <sharing of patients’ self-management methods associated with home-based drug therapy> as “complexity of home-based medical/nursing care needs”, “complexity of family relationships” and “bewilderment in selection of care environment” were ‘intense’ according to perspectives from multidisciplinary positions.

The discharge planning nurses knew when exactly “the need for inducing expression of patients’ and their families’ recognitions” became ‘high’, while observing when provision of multidisciplinary information would be settled.

The discharge planning nurses had induced expression, namely verbalization, of recognitions of patients’ and their families regarding transition toward home-based care, assuming that awareness of “necessity of sharing issues in multidisciplinary professional practice taking into consideration the feelings of patients and their families” would become ‘high’. In summary, the primary practice of discharge planning nurses was [sharing issues for multidisciplinary collaboration/cooperation along with feelings induced by expression of recognitions of patients and their families].

As a consequence of discharge-planning nursing care practice following this process, they had achieved a path to <planning of the home-based care support for the purpose of respite care> so that the transition toward home-based care would be smooth for the patients and their families and had been <planning and assuring continuous provision of patient support through collaborations among individuals of the same profession in different divisions> such as hospital pharmacists and local pharmacists as well as ward nurses and home-visits nurses. Moreover, discharge planning nurses came to realize significance of <encouragement of multidisciplinary participation in professional conferences supported by smooth collaboration among various professionals inside the hospital>.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning of the home-based care support for the purpose of respite care</td>
<td>&lt;planning on the home-based care support for the purpose of respite care&gt;</td>
</tr>
<tr>
<td>&lt;planning and assuring continuous provision of patient support through collaborations among individuals of the same profession in different divisions&gt;</td>
<td>&lt;coordination of drug and drug collaboration between hospital and home pharmacist&gt;</td>
</tr>
<tr>
<td>&lt;encouragement of multidisciplinary participation in professional conferences supported by smooth collaboration among various professionals inside the hospital&gt;</td>
<td>&lt;advance preparation supported by smooth in-hospital collaboration&gt;</td>
</tr>
<tr>
<td>&lt;reinforcement of their ability to identify characteristics of patients as local community members&gt;</td>
<td>&lt;promoting the ability of ward nurses to grasp the characteristics of patients as community residents&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;speaking of labor to single patients&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;support for building relationships of trust with family medical professionals&gt;</td>
</tr>
</tbody>
</table>

Table. 2 Categories
In addition, they had attempted to contribute to the education of ward nurses through <reinforcement of their ability to identify characteristics of patients as local community members> by providing opportunities to accumulate experiences of multidisciplinary collaboration in professional conferences.

**Discussion**

Compared to the nationwide survey (2014) conducted by Tomura, et al. (2016), the mean age, the average number of years in nursing experiences, and the average number of years in discharge-planning nursing experiences were about the same for the subjects, namely, discharge planning nurses who operated multidisciplinary professional conferences, suggesting that quality of data had been maintained.

Multidisciplinary professional conference in transitional support toward home-based care is a significant supportive activity connecting the hospital-based and home-based care. Hence, it is necessary for discharge planning nurses to improve nursing practice abilities so that multidisciplinary professionals will be able to feel that it is a significant opportunity for them to participate in the conferences.

The primary practice of discharge planning nurses in multidisciplinary professional conferences in this study was [sharing issues for multidisciplinary collaboration/cooperation along with feelings induced by expression of recognitions of patients and their families].

Upon introduction of a multidisciplinary professional conference, they should imagine the perspective of home-based care support as <initial management of care-service planning by sharing issues associated with home-based care services> and notify the participants
of this matter in the early stage of the conference so that they can imagine the situation from various positions of patients and their families as well as multidisciplinary professionals. This will clarify the directions of supports, making their roles clear and encouraging their motivations even more to participate in the conferences.

At the same time, discharge planning nurses attempt to clarify the home-based care needs from multidisciplinary professionals including physicians in charge. Hence, it is crucial for them to predict situations and prepare themselves by taking into consideration the physicians’ absence or leave in the middle of the meeting, understanding the treatment plan and choices in advance, asking a ward nurse to speak for the physician in charge, and helping the physician and multidisciplinary professionals to exchange information.

In order to clarify the needs of home-based care, it is essential for them to have certain perspectives for understanding the patients’ self-care abilities and preparing the patients and their families, namely the care givers who are affected by the patients, for their lives with home-based care as well as their social lives which may change along with healthcare services that they receive.

Hence, discharge planning nurses have been intentionally managing the extraction of multifaceted issues associated with patients’ self-care through demonstration of multidisciplinary expertness. As a consequence, if the multidisciplinary professionals become aware of detection of bewilderment in selection of care environment for families from complex patient/family backgrounds as well as their feeling of nursing burdens, they will be encouraged to make further assessments and exchange opinions based on their expert knowledge.

This suggests that, by integrating these opinions, it will be possible to extract problems and issues associated with transitional support toward home-based care in the early stage and to provide more individual-based planning of home-based care services.

It can be assumed that the discharge planning nurses who have gone through this practice process would be able to consider provision of family supports such as planning of the home-based care support for the purpose of respite care.

From the perspectives of family supports and care-givers’ rest, the importance of using long-term care services covered by the health insurance, such as short-stay services as respite care, has been emphasized. Promotion of rest and health management of family care givers is directly associated with the quality of life for patients and their families. Therefore, active investigations on stress-coping strategies, etc. for family care-givers will be important in the future.

Meanwhile, sharing of patients’ self-management methods associated with home-based drug therapy by hospital pharmacists has been frequently observed, suggesting that it is important to coordinate provision of continuous supports through collaborations between hospital pharmacists and local pharmacists. It has also been recognized and conducted their roles in education of ward nurses, including multidisciplinary professional conferences in individual-based planning of home-based care services.

Conclusion

In multidisciplinary professional conferences, the discharge planning nurses intentionally performed extraction of multifaceted issues associated with patients’ self-care through demonstration of multidisciplinary expertness and sharing of patients’ self-management methods associated with home-based drug therapy so that detection of bewilderment in selection of care environment for families from complex patient/family backgrounds as well as their feeling of nursing burdens will be possible for the multidisciplinary professionals to clarify the home-based care needs in the initial management of care-service planning by sharing issues associated with home-based care services.

As a consequence of sharing issues for multidisciplinary collaboration/cooperation along with feelings induced by expression of recognitions of patients and their families], the discharge planning nurses achieved a path to planning the home-based care support for the purpose of respite care and planning and assuring continuous provision of patient support through collaborations among individuals of the same profession in different divisions. They had also recognized and conducted their roles in education of ward nurses through encouragement of multidisciplinary participation in professional conferences supported by smooth collaboration among various professionals inside the hospital and reinforcement of their ability to identify characteristics of patients as local community members based on reflections on their practices.

Limitations of this study and future issues

This study was conducted only in one hospital. Hence, it was not adequate to cover the entire system of practices of discharge planning nurses, including multidisciplinary professional conferences in the transitional supports toward home-based care, from various perspectives of local characteristics and hospital functions. It is necessary to investigate if this information can be useful in any other practices.

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