

Characteristics of awareness and behavior of medical staff for prevention of falling accidents among inpatients

メタデータ	言語: English 出版者: The Fukushima Society of Medical Science 公開日: 2019-04-22 キーワード (Ja): キーワード (En): Medical staff, Non-technical skills, Patient safety, Preventing falling accidents, Self-evaluation survey 作成者: Kinoshita, Misako, Takeda, Harumi, Yamada, Chieri, Kumagai, Tomohiro, Kakamu, Takeyasu, Hidaka, Tomoo, Masuishi, Yusuke, Endo, Shota, Hashimoto, Shigeatsu, Fukushima, Tetsuhito メールアドレス: 所属:
URL	https://fmu.repo.nii.ac.jp/records/2001972

[Original Article]

Characteristics of awareness and behavior of medical staff for prevention of falling accidents among inpatients

Misako Kinoshita¹⁾, Harumi Takeda²⁾, Chieri Yamada³⁾, Tomohiro Kumagai¹⁾,
Takeyasu Kakamu¹⁾, Tomoo Hidaka¹⁾, Yusuke Masuishi¹⁾, Shota Endo¹⁾,
Shigeatsu Hashimoto⁴⁾ and Tetsuhito Fukushima¹⁾

¹⁾Department of Hygiene and Preventive Medicine, Fukushima Medical University, ²⁾Fukushima Medical University Hospital, ³⁾Department of Public Health Nursing for International Radiation Exposure, Fukushima Medical University, ⁴⁾Fukushima Medical University Aizu Medical Center

(Received September 18, 2018, accepted March 12, 2019)

Key words : Preventing falling accidents, Non-technical skills, Self-evaluation survey, Medical staff, Patient safety

Abstract

The purpose of this study is to clarify the characteristics of awareness and behavior for falling accident prevention according to medical profession. We used a questionnaire called “Self-Evaluation of Awareness and Behavior for Falling Accident Prevention,” which was originally designed for nurses. In October and November 2016, the questionnaire was administered to 1,670 medical staff (nurses, doctors, lab technicians, nursing assistants, radiological technicians, pharmacists, physical therapists, nutritionists, and occupational therapists, among others) at a hospital in Japan, using a 5-step scale and a not applicable (N/A) option. Valid responses were obtained from 923 (55.3%) participants, and all seven factors extracted by factor analysis had Cronbach’s α coefficients of greater than 0.9. Using cluster analysis based on principal component analysis, four categories were identified. According to the results of the N/A χ^2 (chi-square) test question item and occupation, nurses answered N/A the least, followed by doctors, physical therapists, and occupational therapists. Nursing assistants’ awareness and behavior were both low, suggesting the necessity of education on preventing falling accidents. By applying the “Self-Evaluation of Awareness and Behavior for Falling Accident Prevention” to all medical staff, we succeeded in clarifying their characteristics of awareness and behavior for falling accident prevention.

Introduction

Falling accidents in hospitalized patients can lead to severe injury or even death. The Japan Council for Quality Health Care reported that, from 2010 to 2016, 2% of patients who had fallen during hospitalization died as a result, and 8% developed severe injuries¹⁾. With the risk of fracture, which is especially high in the elderly^{2,3)}, and the prediction of an increase in elderly hospitalization in Japan⁴⁾, falling accident prevention is becoming an increasingly important issue.

According to the Japan Council for Quality Health Care’s medical accident information⁵⁾, in 2015, 275 medical institutions had a total of 3,374 reported medical accidents. The accidents most frequently occurred during “care in medical treatment”(1,229, 36.4%) and “treatment/procedures” (1,018, 30.2%). Among the 1,229 accidents, 744 were “falling accidents” (60.5%), 398 occurred during “medical administration/conducts” (32%) and 23 were “mis-swallowing” (1.8%). In total, there were 3,485 multiple responses received for the causes of the accidents occurred during “care in

Corresponding author : Misako Kinoshita E-mail : kinomi@fmu.ac.jp
<https://www.jstage.jst.go.jp/browse/fms> <http://www.fmu.ac.jp/home/lib/F-igaku/>

medical treatment”: 1,679 “caused by the patients themselves”, 525 “caused by medical staff”, 812 “environment/facility/equipment” and 469 “others”. The accidents caused by “caused by the patients themselves” occurred due to “insufficient monitoring of patients” ($n=495$), “failure of observation” ($n=351$), “failure of safety confirmation” ($n=299$), “insufficient explanation to the patient” ($n=299$), “failure of cooperation within a team” ($n=180$), “accident reporting delay” ($n=34$), and “insufficient recording of medical records and others” ($n=21$). The “caused by medical staff” were “busy working situation” ($n=162$), “lack of knowledge” ($n=147$), “unskilled caring techniques/maneuvers” ($n=122$), “under unusual psychological condition” ($n=17$), “under unusual physical conditions” ($n=10$) and “others” ($n=67$). The results suggest that falling accidents were associated with the awareness and behavior regarding fall prevention among medical staff. The main causes of the accidents included technical factors such as “lack of knowledge” and “unskilled caring technique/maneuver”. Other causes found were related to “actions taken by the medical staff involved” such as “failure of observation”, “failure of judgment”, “poor cooperation”, and “delayed reporting”.

For the prevention of falling accidents, numerous assessment score sheets to investigate the risk factors of the patients themselves have been created and revised⁶⁻⁹. However, it has been reported that many of the patients assessed as being at high risk are not concerned about falling¹⁰. The assessment score sheets focus on the risk factors of nurses and other medical staff who surround and observe the patients, rather than focusing on to the patients. Patient risk information needs to be shared among the team, and their observation system needs to be enhanced in order to establish effective countermeasures. We believe that we can identify patients who are at high risk of falling promptly and stop/prevent accidents by ensuring that medical staff are aware of preventative measures, which allow action monitoring of at-risk patients. Thus, by identifying the differences and characteristics of occupations regarding the awareness and behavior for falling accident prevention, materials to reflect communication among medical staff and teamwork for fall prevention should be provided.

The purpose of this study is to clarify the characteristics of awareness and behavior for falling accident prevention by medical profession.

Methods

The subjects of this study comprised of 1,670 medical staff from an advanced treatment hospital (39 clinical departments, 778 beds and 472 reported falls in 2015) in Japan. Their occupations included doctors, nurses, pharmacists, nutritionists, physical therapists, occupational therapists, nursing assistants, laboratory technicians, and radiological technicians, among others, from all positions and ranks. The survey was conducted from October to November 2016, using the “Self-Evaluation of Awareness and Behavior for Falling Accident Prevention” (SEABFAP), which contains 58 items. Submission of the SEABFAP questionnaire indicated the subject’s consent to participate in the study. The completed questionnaires were placed in collection bags at each workplace, and were then sealed and collected.

Kinoshita, an author of this thesis, created the SEABFAP in 2002^{11,12}. It is an evaluation sheet of the awareness and behavior of nurses on fall prevention. It has been reported that the SEABFAP was used in many hospitals by nurses, in order to study the awareness and behavior of nurses regarding fall prevention¹³⁻¹⁵. However, there have been no reported cases where it was used by hospital medical staff other than nurses. As no assessment indicator that can assess/evaluate the characteristics of the awareness and behavior for falling accident prevention according to occupation has yet been reported, we decided to evaluate these characteristics by applying the SEABFAP to a wider range of medical staff. Although the content and number of items in the SEABFAP remained unchanged, the word “nurse” previously used in the items was changed to read “medical care provider” so that it applied to professions other than nursing.

Each question was answered from six choices, primarily using a scale of five possible answers, with an answer of 1 corresponding to fully understood/implemented, and an answer of 5 corresponding to not understood/implemented. The sixth option was “not applicable” (N/A), which basically means “not relevant to my job”. Furthermore, in order to verify the reliability of the questions, the extracted factors were further analyzed by Cronbach’s α formula. Apart from these, with the intention of clarifying the characteristics classified by job category, cluster analysis was performed using the principal component analysis score. Additionally, in order to clarify the differences in the answers, we performed the χ^2 (chi-square) test and analysis of the adjusted

residuals of N/A by occupation.

Results

Attributes of Respondents

The questionnaire was distributed to 1,670 medical workers at Hospital A, 1,005 of whom responded. Eighty-two respondents who failed to answer all questions were excluded from the analysis. As a result, 923 responses were eligible, and the effective response rate was 55.3%.

The demographic details of the respondents were 594 nurses (response rate, 72.8%), 171 doctors (response rate, 30.5%), 37 laboratory technicians (response rate, 49%), 31 nursing assistants (response rate, 53%), 17 radiological technicians (response rate, 36%), 16 pharmacists (response rate, 41%), 12 physical therapists (response rate, 63.2%), seven nutritionists (response rate, 78%), five occupational therapists (response rate, 100%), and 33 others (response rate 78.6%). The median amount of years of experience of the 923 subjects was 8 years, with a range of 0 to 40 years. The occupation with the most experience was lab technicians, with a median of 12.5 years and a range of 0 to 40 years. The occupation with the least experience was nursing assistants, with a median of 3 years and a range of 0 to 15 years (Table 1).

Reliability of SEABFAP

Seven factors were extracted as a result of a factor analysis (maximum likelihood with promax rotation) of SEABFAP. Cronbach's α coefficients for each factor were determined as: Factor 1 - "Situational judgment and action for prevention"; Factor 2 - "Recognition of necessity for teamwork"; Factor 3 - "Recognition of necessity for decision-making"; Factor 4 - "Behavior as a team"; Factor 5 - "Recognition of communication necessary for falling prevention"; Factor 6 - "Improvement of the environment for falling prevention"; and Factor 7 - "Communication for falling prevention". The Cronbach's α coefficient of all subscales was greater than 0.9. (Table 2)

Cluster analysis and distribution by occupation

The principal component analysis of the SEABFAP question items extracted eight principal components. The first and second principal component factor loadings were 48.3% and 12.3%, respectively. The cumulative contribution rate was 60.6%. The internal structure of the data was sufficiently ex-

plained by these two components (Table 3). Therefore, these two components were employed as the X- and Y-axes in the present study. As shown in Fig. 1, the X-axis represents "Behavior for falling prevention", the first principal component, and the Y-axis represents "Awareness for falling prevention", the second principal component. From further principal component analysis, cluster analysis resulted in four clusters grouped by characteristics. The clusters were as follows: Group 1, respondents with "Low awareness and behavior"; Group 2, respondents with "Moderate awareness and behavior"; Group 3, respondents with "Moderate-high awareness and low behavior"; and Group 4, respondents with "Moderate awareness and high behavior" (Fig. 1).

Next, the most distributed cluster group for each occupation was as follows: Group 1 - nutritionists (42.9%), nursing assistants (41.9%); Group 2 - doctors (46.2%), physical therapists (58.6%), occupational therapists (80%); Group 3 - pharmacists (75%), nutritionists (42.9%), laboratory technicians (56.8%), radiological technicians (76.5%), and others (54.5%); and Group 4 - nurses (52.7%) (Table 4).

N/A by each occupation

For each question item and occupation, the ratio of those who responded N/A was examined using a chi-square test, and adjusted residuals were calculated. With an adjusted residual value greater than 1.96 and a P value of <0.05, a significant number of respondents answered that the question did not apply to them. Each of the seven factors revealed by a factor analysis is organized in Table 5.

The number of N/A responses by doctors was significantly high regarding two items in both Factors 1 and 7. Nurses rarely responded with N/A. A significant number of pharmacists and nutritionists responded with N/A to most items concerning behavior in Factors 1, 4, 6, and 7. Physical therapists responded with N/A to six items in Factor 1, and occupational therapists answered N/A for four Factor 1 items, three Factor 4 items, and one Factor 7 item. Nursing assistants answered N/A for seven Factor 1 items, all items in Factors 2, 3, 4, and 5, one Factor 6 item, and four Factor 7 items. It is also worth noting that lab technicians answered N/A for items in almost all Factors. Radiological technicians responded with N/A to all items in Factors 1, 4, and 7, one item in Factors 3 and 5, and two items in Factor 6. In the remaining occupations, an N/A response was significantly high in almost all of the factors (1, 3, 4, 6, and 7) (Table 5).

Table 1. Basic Attributes of Respondents by Occupation

Attributes	All	Doctor	Nurse	Pharmacist	Nutritionist	Physical Therapist	Occupational Therapist	Nursing Assistant	Lab-technician	Radiological Technician	Other ^{Note 1)}
n	923	171	594	16	7	12	5	31	37	17	33
Recovery %	55.3%	30.5%	72.8%	41%	78%	63.2%	100%	53%	49%	36%	78.6%
Years of Experience	8 (0,40)	10 (0,36)	9 (0,40)	9 (0,40)	6 (0,36)	5 (0,28)	8 (0,10)	3 (0,15)	12.5 (0,40)	11 (0,35)	3 (0,17)
Gender*											
Male	223 (24.2%)	127 (74.3%)	37 (6.2%)	7 (43.8%)	3 (42.9%)	7 (58.3%)	3 (60.0%)	—	9 (24.3%)	14 (82.4%)	16 (48.5%)
Female	683 (74.0%)	37 (21.6%)	548 (92.3%)	9 (56.3%)	4 (57.1%)	5 (41.7%)	2 (40.0%)	31 (100%)	28 (75.7%)	2 (11.8%)	17 (51.5%)
Job Position ^{Note 2)}											
Position 1	30 (3.3%)	11 (6.4%)	17 (2.9%)	1 (6.3%)	—	—	—	—	—	1 (5.9%)	—
Position 2	39 (4.2%)	9 (5.3%)	29 (4.9%)	1 (6.3%)	—	—	—	—	—	—	—
Position 3	197 (21.3%)	16 (9.4%)	152 (25.6%)	3 (18.8%)	1 (14.3%)	1 (8.3%)	—	—	14 (37.8%)	5 (29.4%)	5 (15.2%)
Position 4	175 (19.0%)	86 (50.3%)	77 (13.0%)	2 (12.5%)	2 (28.6%)	1 (8.3%)	2 (40.0%)	—	1 (2.7%)	3 (17.6%)	1 (3.0%)
Position 5	482 (52.2%)	49 (28.7%)	319 (53.7%)	9 (56.3%)	4 (57.1%)	10 (83.3%)	3 (60.0%)	31 (100%)	22 (59.5%)	8 (47.1%)	27 (81.8%)
Main places of contact with patients											
Hospital Ward	485 (52.5%)	106 (62.0%)	327 (55.1%)	7 (43.8%)	5 (71.4%)	—	1 (20.0%)	26 (83.9%)	1 (2.7%)	—	12 (36.4%)
Outpatient	222 (24.1%)	52 (30.4%)	159 (26.8%)	4 (25.0%)	—	—	—	4 (12.9%)	1 (2.7%)	—	2 (6.1%)
ICU/NICU	51 (5.5%)	—	42 (7.1%)	—	—	—	—	1 (3.2%)	—	—	8 (24.2%)
Operating Room	60 (6.5%)	10 (5.8%)	45 (7.6%)	—	—	—	—	—	—	1 (5.9%)	4 (12.1%)
Treatment Room	31 (3.4%)	2 (1.2%)	6 (1.0%)	—	2 (28.6%)	12 (100%)	4 (80.0%)	—	—	3 (17.6%)	2 (6.1%)
Laboratory	62 (6.7%)	1 (0.6%)	10 (1.7%)	—	—	—	—	—	35 (94.6%)	13 (76.5%)	3 (9.1%)
Other	12 (1.3%)	—	5 (0.8%)	5 (31.3%)	—	—	—	—	—	—	2 (6.1%)

Actual Number (%)

*N will be different because there are missing values

Note 1) Others include the following occupations (actual number) : clinical psychologist (8), clinical engineer (16), childcare worker (1), dental hygienist (1), speech therapist (1), and ward clerk (6)

Note 2) Position 1 includes professor, general manager, assistant manager, and chief resident. Position 2 includes associate professor, assistant manager, and senior resident. Position 3 includes lecturer, director, and section chief. Position 4 includes assistant professor, assistant, and assistant director. Position 5 includes general technician staff, part-time, adjunct, intern, and graduate student.

Table 2. “Falling Accident Prevention Awareness and Behavior Self-evaluation” Factor Structure and Cronbach’s α Coefficients

Question Items	Factor						
	1	2	3	4	5	6	7
Factor 1 Situation judgment and action for prevention (15 questions) (Cronbach’s α coefficients (0.959))							
50 I individually determine the position of the bed and wheelchair for patients who are unstable when standing and but may attempt to move on their own	0.958	0.007	-0.009	-0.012	-0.032	-0.043	-0.007
57 I create an environment that will not be dangerous even if patients move on their own	0.916	0	-0.069	-0.105	0.058	-0.016	0.092
55 I use a call mat for patients who move without recognizing danger	0.915	0.018	0.022	0.106	-0.06	-0.136	-0.098
56 I use a non-slip net for patients who tend to slide off of their wheelchair	0.891	-0.039	-0.053	0.011	0.043	-0.196	-0.005
49 I build a wall with futons, etc. to prevent falling	0.889	-0.02	0.005	-0.072	0.033	-0.075	0.054
58 I try not to leave the area when the patient is using the bathroom	0.788	-0.008	0.002	-0.082	-0.038	0.043	0.123
51 I check if water or spilled food has fallen on the floor	0.727	0.071	-0.033	-0.119	-0.005	0.185	0.076
15 I quickly respond to nurse calls of patients who are prone to fall	0.68	-0.054	-0.014	0.118	-0.032	0.243	-0.063
53 I look carefully for places that might have risks in the ward environment, hospital room, and around the bed	0.67	0.044	-0.016	-0.027	0.03	0.101	0.154
52 I try to listen carefully to casual remarks of the patient and family and be aware of their actions	0.529	0.036	0.021	-0.021	0.006	0.244	0.102
54 I improve the safety of places that I feel are dangerous	0.512	0.132	0.009	0.029	-0.116	0.054	0.337
11 I observe the behavior of patients with nighttime restlessness while caring for other patients	0.485	-0.059	0.103	0.215	-0.009	0.325	-0.217
14 I proactively gather information on the degree of paralysis/disability of patients who have just been hospitalized	0.468	-0.04	0.049	0.155	0.032	0.401	-0.166
48 I know that nurse calls aren’t the way to communicate all demands	0.445	0.205	0.177	-0.121	0.225	-0.051	0.013
38 When I am the leader, I convey specific assistance methods to staff	0.371	-0.05	0.072	0.306	-0.029	-0.11	0.266
Factor 2 Recognition necessary for teamwork (9 questions) (Cronbach’s α coefficients (0.956))							
35 I recognize that sharing information on methods to prevent falling will lead to accident prevention	0.028	1.029	0.034	0.022	-0.097	-0.018	-0.109
36 I recognize that sharing information on patients who are high risk of falling will lead to the prevention of falling accidents	0.025	0.999	0.084	0.055	-0.089	-0.041	-0.154
34 I respectfully accept suggestions that are individually pointed out to me	-0.019	0.867	-0.085	0.01	-0.046	0.072	0.027
37 I recognize that thinking of characteristics between medical staff and taking into consideration each other’s feelings is improving interpersonal relationships	0.02	0.831	-0.084	-0.001	0.046	-0.047	0.032
33 I know that the range of options for accident prevention will widen when suggestions given among medical staff	-0.03	0.83	0.036	0.041	-0.011	-0.049	0.053
32 I understand it is necessary for information related to patients’ dangerous behavior to be shared among medical staff	-0.054	0.818	0.026	0.093	0.035	-0.04	-0.022
46 I recognize the importance to be aware of the possibility that a patient in any condition can lead to an accident	0.027	0.564	-0.015	-0.135	0.232	0.137	0.116
47 I recognize it is important to confirm if everything is okay, especially when in a hurry	0.06	0.56	-0.011	-0.182	0.225	0.105	0.129
45 I understand that having information on patients’ thoughts, movements, and demands will lead to fall prevention	0.102	0.453	0.151	-0.1	0.196	0.066	0.103
Factor 3 Recognition of necessary for decision-making (9 questions) (Cronbach’s α coefficients (0.947))							
7 I understand that excited patients, or patients who are more restless than usual, tend to have a higher chance of falling	-0.076	-0.012	0.956	-0.007	-0.024	0.005	0.027
9 I understand that older people and patients with higher-order dysfunction are prone to falls	-0.142	0.016	0.955	0.034	-0.064	-0.007	0.022
8 I understand that there is a danger of falling for patients who use nighttime sleeping medicine	0.068	-0.053	0.867	0.046	0.106	-0.059	-0.154
6 I understand that patients who have begun to expand ADL are particularly at risk for falling	0.009	-0.042	0.82	0.011	0.003	0.077	0.035
1 I understand that people with restlessness at night have an increased risk of falling	0.155	0.023	0.772	0.126	0.001	-0.165	-0.188
5 I understand that reflection of the situation at the time of falling leads to accident prevention	-0.042	0.166	0.737	-0.038	-0.064	0.044	0.094
3 I understand the necessity of looking at why a situation happened when a fall occurs	-0.076	0.201	0.705	-0.033	-0.052	0.04	0.082
4 I understand that patients just hospitalized are prone to falling down	0.178	-0.007	0.63	-0.114	0.104	0.046	0.038
2 I know there is a need for predicting the desire of the patient and proactive assistance	-0.029	0.049	0.582	-0.112	0.07	0.098	0.124
Factor 4 Behavior as a Team (8 questions) (Cronbach’s α coefficients (0.955))							
30 I provide information to the team about patients who seem to be at risk	0.06	0.009	0.001	0.748	0.06	0.071	0.076
31 The team staff and I are taking steps from the same viewpoint to develop a plan for fall prevention	0.179	0.034	-0.054	0.709	0.064	-0.037	0.124
29 When dangerous behavior is predicted, I hold conferences immediately and countermeasures are planned	0.267	-0.069	0.008	0.703	0.07	-0.028	0.042
28 I review my own behavior on the team when there is a falling accident in a team context	0.203	-0.017	-0.022	0.684	0.046	0.076	0.023
27 If there is a fall, I investigate the cause each time, discuss it, and make and evaluate countermeasures	0.124	0.051	0.015	0.681	-0.052	0.069	0.105
24 I conference to share patient information	0.094	0.007	0.008	0.597	0.24	-0.084	0.068
26 I care about how staff is engaging with patients at high risk	0.105	0.003	0.038	0.459	0.123	0.117	0.153
25 I give guidance to other medical professionals as to the underlying risks of actions	0.22	-0.075	0.048	0.443	0.194	-0.034	0.136
Factor 5 Recognition of communication necessary for falling prevention (6 questions) (Cronbach’s α coefficients (0.948))							
18 I recognize that sharing each other’s thoughts at conferences will lead to a deeper understanding of patients and their needs	0.054	0.191	0.093	0.129	0.725	-0.123	-0.155
19 I recognize the necessity to share information on patients and carry out unified assistance	-0.005	0.313	0.015	0.063	0.699	-0.03	-0.095
22 I understand the importance of discussing countermeasures towards accident prevention for each patient	-0.032	0.346	-0.003	0.148	0.644	-0.035	-0.067
23 I recognize that the situations of other medical staff can be seen by measuring the communication among medical staff	-0.097	0.347	-0.028	0.075	0.634	-0.018	0.023
20 I recognize the importance of addressing and assisting patients’ dangerous situations among medical staff	-0.056	0.453	-0.038	0.013	0.562	0.026	-0.007
21 I recognize it is necessary to ask other medical staff to step in when leaving the patient’s side	-0.04	0.274	0.003	0.006	0.53	0.098	0.074
Factor 6 Improvement of the environment for prevention (5 questions) (Cronbach’s α coefficients (0.903))							
13 When acting by myself and there is a risk, I consider some creative measures with the bed rails or the position of the wheelchair	0.447	-0.001	0.01	0.054	-0.067	0.608	-0.125
16 I am always keeping an eye out for the floor condition, obstacles, and falling objects	0.274	0.037	0.019	-0.07	-0.062	0.598	0.125
12 When stepping away from the bed, I check the situation, such as the position of the wheelchair, the position of the nurse call button, and that lifting the bed rail has not been forgotten	0.495	-0.018	-0.016	0.038	-0.006	0.564	-0.149
17 I check to make sure the patient is properly using a wheelchair, cane, or adaptive equipment	0.364	0.02	-0.01	0.053	-0.018	0.478	0.059
10 I always keep patients with foreseeable risky behavior in sight of medical staff	0.126	0.088	0.034	0.107	-0.035	0.458	0.017
Factor 7 Communication for falling prevention (6 questions) (Cronbach’s α coefficients (0.938))							
43 In order to convey reliable information, I not only communicate verbally, but also in writing	0.308	-0.026	-0.049	0.274	-0.018	-0.075	0.601
42 Giving each other suggestions more, I build relationships that take action toward the goal of prevention	0.201	0.004	0.022	0.385	-0.085	-0.055	0.575
40 When I have to leave when I am assisting a patient, I get cooperation from other staff members	0.271	0.021	0.017	0.217	-0.083	0.059	0.505
39 I quickly report to my leader when behavior of falls occurs	0.353	0.046	0.021	0.254	-0.088	-0.02	0.402
44 When accidents or incidents occur, I explore the causes together, without placing blame, and develop countermeasures	0.051	0.154	-0.018	0.396	-0.121	0.104	0.402
41 If I notice falling risk factors in a patient, I quickly note it in the record	0.327	0.008	0.013	0.364	-0.03	-0.012	0.368
Contribution rate of factors (%)	49.3	10.64	3.83	2.46	2.07	1.48	1.25
Cumulative contribution rate of factors (%)	49.3	59.94	63.77	66.23	68.31	69.78	71.04

Factor extraction method : maximum likelihood

Rotation method : Kaiser -Promax method with normalization

Kaiser-Meyer-Olkin measure of sample adequacy : 0.977

Table 3. Principal component analysis

No	Question Items	Principal component							
		1	2	3	4	5	6	7	8
29	When dangerous behavior is predicted, I hold conferences immediately and countermeasures are planned	.838	-.131	-.206	-.277	.076	.033	-.105	-.035
28	I review my own behavior on the team when there is a falling accident in a team context	.828	-.098	-.207	-.247	-.002	.066	-.152	-.007
31	The team staff and I are taking steps from the same viewpoint to develop a plan for fall prevention	.822	-.067	-.291	-.201	.068	.065	-.108	-.036
41	If I notice falling risk factors in a patient, I quickly note it in the record	.822	-.085	-.257	.034	-.057	-.159	-.003	.097
50	I individually determine the position of the bed and wheelchair for patients who are unstable when standing and but may attempt to move on their own	.819	-.310	.185	.064	.160	-.015	.008	.020
30	I provide information to the team about patients who seem to be at risk	.818	-.010	-.268	-.259	-.006	.111	-.090	-.090
15	I quickly respond to nurse calls of patients who are prone to fall	.814	-.260	.168	-.041	-.063	.005	-.152	.176
13	When acting by myself and there is a risk, I consider some creative measures with the bed rails or the position of the wheelchair	.809	-.102	.202	-.055	-.292	.078	.035	.157
27	If there is a fall, I investigate the cause each time, discuss it, and make and evaluate countermeasures	.807	-.055	-.249	-.206	-.036	.068	-.111	-.065
53	I look carefully for places that might have risks in the ward environment, hospital room, and around the bed	.807	-.112	.066	.195	-.002	.083	-.044	-.223
12	When stepping away from the bed, I check the situation, such as the position of the wheelchair, the position of the nurse call button, and that lifting the bed rail has not been forgotten	.800	-.117	.216	-.037	-.258	.115	-.066	.134
14	I proactively gather information on the degree of paralysis/disability of patients who have just been hospitalized	.797	-.096	.188	-.178	-.140	.119	-.012	.082
57	I create an environment that will not be dangerous even if patients move on their own	.793	-.272	.145	.198	.156	.050	.014	-.006
42	Giving each other suggestions more, I build relationships that take action toward the goal of prevention	.785	-.040	-.350	.111	-.104	-.147	.041	-.049
51	I check if water or spilled food has fallen on the floor	.783	-.142	.163	.241	-.018	.103	-.074	-.236
11	I observe the behavior of patients with nighttime restlessness while caring for other patients	.777	-.132	.222	-.277	-.120	.047	.104	.262
17	I check to make sure the patient is properly using a wheelchair, cane, or adaptive equipment	.775	-.045	.093	.066	-.259	.153	.061	-.061
26	I care about how staff is engaging with patients at high risk	.770	.070	-.198	-.138	-.014	.120	.127	-.196
54	I improve the safety of places that I feel are dangerous	.767	-.064	-.061	.279	-.066	.018	.060	-.253
39	I quickly report to my leader when behavior of falls occurs	.766	-.083	-.240	.172	-.111	-.254	-.198	.127
55	I use a call mat for patients who move without recognizing danger	.766	-.339	.189	-.040	.261	-.022	-.090	.015
43	In order to convey reliable information, I not only communicate verbally, but also in writing	.765	-.088	-.332	.196	-.062	-.115	.029	-.046
40	When I have to leave when I am assisting a patient, I get cooperation from other staff members	.764	-.050	-.272	.241	-.182	-.214	-.133	.096
52	I try to listen carefully to casual remarks of the patient and family and be aware of their actions	.761	-.058	.116	.155	-.104	.181	-.006	-.273
49	I build a wall with futons, etc. to prevent falling	.756	-.258	.172	.122	.192	-.032	.075	-.019
58	I try not to leave the area when the patient is using the bathroom	.750	-.254	.144	.225	.071	-.082	-.080	.063
25	I give guidance to other medical professionals as to the underlying risks of actions	.742	.002	-.187	-.205	.147	.106	.313	-.194
16	I am always keeping an eye out for the floor condition, obstacles, and falling objects	.724	.031	.108	.158	-.367	.141	.068	-.129
24	I conference to share patient information	.721	.067	-.271	-.269	.143	.141	-.013	-.080
44	When accidents or incidents occur, I explore the causes together, without placing blame, and develop countermeasures	.713	.051	-.318	.078	-.182	-.020	.058	.005
38	When I am the leader, I convey specific assistance methods to staff	.695	-.133	-.198	-.049	.089	-.374	.336	.098
48	I know that nurse calls aren't the way to communicate all demands	.673	.251	.157	.138	.185	-.066	-.174	.016
56	I use a non-slip net for patients who tend to slide off of their wheelchair	.656	-.356	.154	.032	.385	-.013	.225	.013
6	I understand that patients who have begun to expand ADL are particularly at risk for falling	.646	.439	.242	-.145	-.116	-.209	-.038	-.157
45	I understand that having information on patients' thoughts, movements, and demands will lead to fall prevention	.631	.492	.026	.209	.059	.032	-.025	.026
4	I understand that patients just hospitalized are prone to falling down	.630	.386	.265	-.050	-.028	-.194	-.008	-.143
10	I always keep patients with foreseeable risky behavior in sight of medical staff	.629	.076	.051	-.043	-.303	.178	.421	.141
22	I understand the importance of discussing countermeasures towards accident prevention for each patient	.626	.532	-.094	.010	.233	.185	-.030	.163
8	I understand that there is a danger of falling for patients who use nighttime sleeping medicine	.601	.456	.322	-.279	.016	-.222	-.096	-.128
5	I understand that reflection of the situation at the time of falling leads to accident prevention	.600	.503	.188	-.014	-.105	-.177	-.032	-.126
19	I recognize the necessity to share information on patients and carry out unified assistance	.592	.551	-.043	.029	.236	.187	-.105	.104
18	I recognize that sharing each other's thoughts at conferences will lead to a deeper understanding of patients and their needs	.591	.495	-.006	-.095	.298	.151	-.122	.118
7	I understand that excited patients, or patients who are more restless than usual, tend to have a higher chance of falling	.588	.512	.254	-.143	-.103	-.220	-.025	-.124
21	I recognize it is necessary to ask other medical staff to step in when leaving the patient's side	.581	.487	-.081	.126	.108	.132	.050	.192
46	I recognize the importance to be aware of the possibility that a patient in any condition can lead to an accident	.569	.524	-.032	.269	.050	.126	.018	.117
3	I understand the necessity of looking at why a situation happened when a fall occurs	.568	.526	.172	-.022	-.106	-.175	.020	-.073
20	I recognize the importance of addressing and assisting patients' dangerous situations among medical staff	.568	.567	-.083	.136	.181	.174	-.008	.157
1	I understand that people with restlessness at night have an increased risk of falling	.568	.357	.310	-.334	.084	-.287	-.046	-.106
9	I understand that older people and patients with higher-order dysfunction are prone to falls	.545	.521	.234	-.171	-.108	-.242	.014	-.101
47	I recognize it is important to confirm if everything is okay, especially when in a hurry	.541	.515	-.020	.290	.072	.099	.040	.123
34	I respectfully accept suggestions that are individually pointed out to me	.517	.507	-.091	.256	.012	.104	.001	.138
2	I know there is a need for predicting the desire of the patient and proactive assistance	.515	.449	.178	-.007	-.101	-.150	.230	-.086
36	I recognize that sharing information on patients who are high risk of falling will lead to the prevention of falling accidents	.571	.593	-.002	.166	.086	.035	-.027	.112
35	I recognize that sharing information on methods to prevent falling will lead to accident prevention	.571	.592	-.023	.213	.076	.050	-.013	.116
32	I understand it is necessary for information related to patients' dangerous behavior to be shared among medical staff	.536	.564	-.079	.157	.097	.102	.018	.089
33	I know that the range of options for accident prevention will widen when suggestions given among medical staff	.542	.560	-.086	.205	.090	.060	.094	.067
23	I recognize that the situations of other medical staff can be seen by measuring the communication among medical staff	.554	.558	-.115	.060	.213	.198	.096	.161
37	I recognize that thinking of characteristics between medical staff and taking into consideration each other's feelings is improving interpersonal relationships	.493	.517	-.096	.237	.133	.097	.132	.085
	Sum of squared load amount after extraction	28.044	7.146	2.097	1.816	1.425	1.209	.830	.944
	Contribution rate of dispersion (%)	48.351	12.320	3.616	3.130	2.456	2.084	1.431	1.627
	Cumulative contribution rate of dispersion (%)	48.351	60.671	64.287	67.417	69.874	71.958	73.389	75.017

Note : Coefficients extracted to the same component are shaded

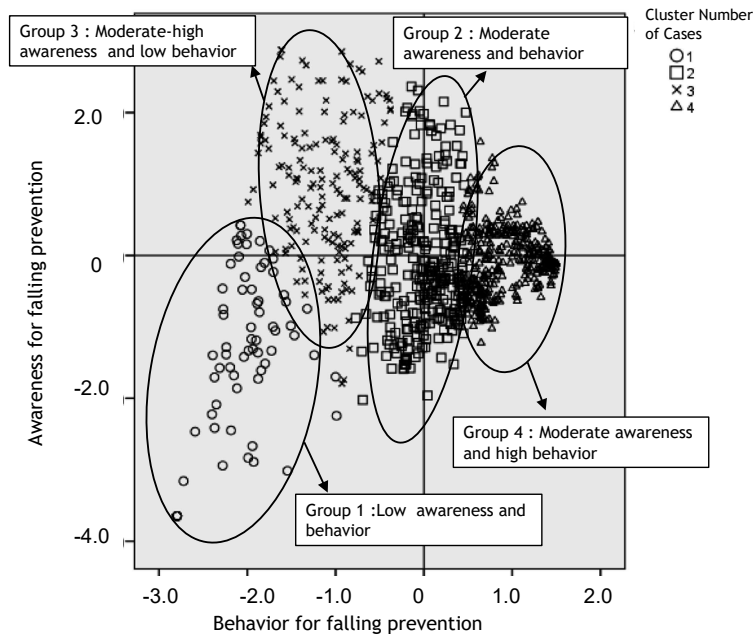


Fig. 1. Cluster Analysis

Table 4. Proportion of Cluster Numbers by Group and Occupation

		Cluster Groups				Total
		Group 1	Group 2	Group 3	Group 4	
Occupation	Doctor	Number 5	79	48	39	171
		% 2.9%	46.2%	28.1%	22.8%	100%
	Nurse	Number 20	206	55	313	594
		% 3.4%	34.7%	9.3%	52.7%	100%
	Pharmacist	Number 4	0	12	0	16
		% 25.0%	0%	75.0%	0%	100%
	Nutritionist	Number 3	1	3	0	7
		% 42.9%	14.3%	42.9%	0%	100%
	Physical Therapist	Number 1	7	1	3	12
		% 8.3%	58.3%	8.3%	25.0%	100%
Occupational Therapist	Number 0	4	0	1	5	
	% 0%	80.0%	0%	20.0%	100%	
Nursing Assistant	Number 13	11	3	4	31	
	% 41.9%	35.5%	9.7%	12.9%	100%	
Lab-technician	Number 15	0	21	1	37	
	% 40.5%	0.0%	56.8%	2.7%	100%	
Radiological Technician	Number 2	2	13	0	17	
	% 11.8%	11.8%	76.5%	0%	100%	
Other	Number 7	6	18	2	33	
	% 21.2%	18.2%	54.5%	6.1%	100%	
Total	Number 70	316	174	363	923	
	% 7.6%	34.2%	18.9%	39.3%	100%	

Note : Shaded areas with the most occupation.

Table 5. “Question not applicable” Adjusted Residual by Factor and by Occupation

NO	Question Items	Occupation										
		Doctor	Nurse	Pharmacist	Nutritionist	Phys. Therapist	Occup. Therapist	Nurse Assist.	Lab-technician	Radio logical Technician	Other	
	<i>n</i>	171	594	16	7	12	5	31	37	17	33	
Factor 1 Situation judgment and action for prevention												
50	I individually determine the position of the bed and wheelchair for patients who are unstable when standing and but may attempt to move on their own	-.2	-10.8	6.0	2.3	2.1	2.4	2.1	8.2	5.7	6.0	
57	I create an environment that will not be dangerous even if patients move on their own	.7	-10.8	6.5	3.5	1.8	-4	2.2	6.7	5.1	6.3	
55	I use a call mat for patients who move without recognizing danger	-.6	-10.0	5.6	2.9	3.6	3.1	.9	7.8	5.2	5.4	
56	I use a non-slip mat for patients who tend to slide off of their wheelchair	-1.3	-7.7	4.7	2.3	2.9	.8	1.8	6.2	4.4	4.7	
49	I build a wall with futons, etc. to prevent falling	.0	-10.0	5.7	2.5	2.2	1.5	1.2	7.8	5.4	5.6	
58	I try not to leave the area when the patient is using the bathroom	4.9	-13.0	6.4	3.4	-.3	-.4	.5	6.9	5.5	5.7	
51	I check if water or spilled food has fallen on the floor	.7	-10.2	6.2	.6	-1.0	-1.1	.4	9.2	7.2	6.0	
15	I quickly respond to nurse calls of patients who are prone to fall	2.9	-14.1	6.0	4.0	3.3	3.3	2.9	8.5	4.6	5.6	
53	I look carefully for places that might have risks in the ward environment, hospital room, and around the bed	-.7	-9.2	4.9	1.8	-.8	.2	1.3	9.7	6.6	4.9	
52	I try to listen carefully to casual remarks of the patient and family and be aware of their actions	-.8	-7.4	4.9	1.1	-1.4	.4	1.4	8.1	4.6	4.3	
54	I improve the safety of places that I feel are dangerous	2.0	-9.7	8.8	2.3	.3	4	1.0	3.5	2.0	7.1	
11	I observe the behavior of patients with nighttime restlessness while caring for other patients	-4.0	-7.1	6.3	2.8	1.3	-.3	3.8	8.7	3.7	4.7	
14	I proactively gather information on the degree of paralysis/disability of patients who have just been hospitalized	-4.2	-6.5	6.1	2.4	-1.1	-1.1	3.4	10.5	5.1	3.2	
48	I know that nurse calls aren't the way to communicate all demands	.1	-9.5	.9	.2	4.2	.6	2.5	13.6	6.9	-1.0	
38	When I am the leader, I convey specific assistance methods to staff	-.4	-8.7	5.3	2.7	1.6	2.0	4.5	5.1	3.0	4.4	
Factor 2 Recognition necessary for teamwork												
35	I recognize that sharing information on methods to prevent falling will lead to accident prevention	-1.6	-3.2	1.1	-.4	-.5	-.3	7.9	3.7	-.6	.3	
36	I recognize that sharing information on patients who are at high risk of falling will lead to the prevention of falling accidents	-1.6	-3.2	1.1	-.4	-.5	-.3	9.2	2.5	-.6	.3	
34	I respectfully accept suggestions that are individually pointed out to me	-.9	-1.7	1.8	-.3	-.4	-.3	4.2	2.2	-.5	-.7	
37	I recognize that thinking of characteristics between medical staff and taking into consideration each other's feelings is improving interpersonal relationships	-.9	-2.3	1.8	-.3	-.4	-.3	7.4	.8	-.5	-.7	
33	I know that the range of options for accident prevention will widen when suggestions given among medical staff	-1.0	-3.1	1.7	-.3	-.4	-.3	7.1	3.5	-.5	-.7	
32	I understand it is necessary for information related to patients' dangerous behavior to be shared among medical staff	-1.5	-3.0	1.2	-.4	-.5	-.3	6.9	3.8	1.1	-.8	
46	I recognize the importance of being aware of the possibility that a falling accident can occur in any patient, with any condition	.4	-3.7	3.8	-.3	-.4	-.3	4.0	3.5	-.5	-.7	
47	I recognize it is important to confirm if everything is okay, especially when in a hurry	.3	-3.9	3.6	-.3	-.4	-.3	3.8	3.3	-.5	.7	
45	I understand that having information on patients' thoughts, movements, and demands will lead to fall prevention	-1.4	-3.8	1.9	-.5	-.7	-.4	5.8	6.0	.5	-.2	
Factor 3 Recognition necessary for decision-making												
7	I understand that excited patients, or patients who are more restless than usual, tend to have a higher chance of falling	-1.9	-3.6	-.8	-.5	-.7	-.4	5.7	4.1	3.1	2.6	
9	I understand that older people and patients with higher-order dysfunction are prone to falls	-1.9	-2.7	-.8	-.5	-.7	-.4	6.8	2.4	.5	2.7	
8	I understand that there is a danger of falling for patients who use nighttime sleeping medicine	-3.1	-5.9	-.2	-.7	.1	-.6	9.0	9.3	1.7	2.5	
6	I understand that patients who have begun to expand ADL are particularly at risk for falling	-2.6	-4.9	-.9	-.6	-.8	-.5	7.7	7.6	1.1	4.2	
1	I understand that people with restlessness at night have an increased risk of falling	-4.0	-5.1	-.5	-.9	1.7	.8	8.5	8.6	-.6	4.0	
5	I understand that reflection of the situation at the time of falling leads to accident prevention	-1.6	-3.8	-.7	-.5	-.6	-.4	6.3	4.7	.7	3.0	
3	I understand the necessity of looking at why a situation happened when a fall occurs	-1.9	-3.8	.6	-.5	-.7	-.4	6.8	4.2	-.8	3.6	
4	I understand that patients just hospitalized are prone to falling down	-2.4	-4.3	-1.0	-.7	.3	-.6	6.8	6.7	1.9	2.1	
2	I know there is a need for predicting the desire of the patient and proactive assistance	-2.8	-3.7	2.6	1.2	-.8	-.5	6.5	4.1	.2	2.9	
Factor 4 Behavior as a Team												
30	I provide information to the team about patients who seem to be at risk	-3.0	-9.2	6.6	2.0	.1	.3	7.1	9.4	2.9	5.3	
31	The team staff and I are taking steps from the same viewpoint to develop a plan for fall prevention	-2.2	-9.6	7.2	1.7	-.1	2.4	7.3	7.5	3.7	5.1	
29	When dangerous behavior is predicted, I hold conferences immediately and countermeasures are planned	-1.9	-10.5	6.8	2.5	-.3	2.3	6.8	8.7	3.5	6.0	
28	I review my own behavior on the team when there is a falling accident in a team context	-2.4	-10.2	6.9	3.5	.5	3.4	6.9	6.7	4.1	6.5	
27	If there is a fall, I investigate the cause each time, discuss it, and make and evaluate countermeasures	-2.1	-8.7	7.3	3.0	-.7	-1.0	8.1	4.2	3.6	6.2	
24	I conference to share patient information	-1.7	-8.9	6.6	-1.0	-1.4	-.9	6.9	9.9	4.1	3.4	
26	I care about how staff is engaging with patients at high risk	-3.1	-8.1	7.0	.2	-1.3	-.8	6.8	10.5	1.4	4.8	
25	I give guidance to other medical professionals as to the underlying risks of actions	-3.9	-8.0	6.4	1.9	-.8	-.2	8.4	7.2	2.8	6.0	
Factor 5 Recognition of communication necessary for falling prevention												
18	I recognize that sharing each other's thoughts at conferences will lead to a deeper understanding of patients and their needs	-2.8	-4.2	-.1	-.7	-.9	-.6	8.8	9.8	1.8	-1.6	
19	I recognize the necessity to share information on patients and carry out unified assistance	-1.8	-4.1	-.8	-.6	-.7	-.5	7.9	9.5	-.9	-1.2	
22	I understand the importance of discussing countermeasures towards accident prevention for each patient	-1.6	-3.8	-.9	-.6	-.8	-.5	8.3	5.8	2.6	-1.3	
23	I recognize that the situations of other medical staff can be seen by measuring the communication among medical staff	-1.2	-2.8	-.7	-.5	-.6	-.4	10.3	2.6	-.8	-1.1	
20	I recognize the importance of addressing and assisting patients' dangerous situations among medical staff	-.9	-1.6	-.6	-.4	-.5	-.3	4.3	3.8	-.6	-.8	
21	I recognize it is necessary to ask other medical staff to step in when leaving the patient's side	.5	-5.0	2.7	3.1	-.8	-.5	6.7	1.9	1.4	-.4	
Factor 6 Improvement of the environment for prevention												
13	When acting by myself and there is a risk, I consider some creative measures with the bed rails or the position of the wheelchair	-2.1	-7.7	7.6	3.5	-.1	-1.1	1.4	8.5	2.9	6.2	
16	I am always keeping an eye out for the floor condition, obstacles, and falling objects	.4	-6.8	6.9	2.8	-.1	-.8	.5	5.6	.2	5.0	
12	When stepping away from the bed, I check the situation, such as the position of the wheelchair, the position of the nurse call button, and that lifting the bed rail has not been forgotten	-2.3	-8.5	7.7	3.6	-1.7	-1.1	1.9	11.1	3.6	4.9	
17	I check to make sure the patient is properly using a wheelchair, cane, or adaptive equipment	-2.1	-6.8	7.5	5.2	-1.5	-.9	1.7	6.8	1.0	6.0	
10	I always keep patients with foreseeable risky behavior in sight of medical staff	-2.4	-5.2	8.4	4.7	-1.3	-.8	3.4	2.7	1.4	4.2	
Factor 7 Communication for falling prevention												
43	In order to convey reliable information, I not only communicate verbally, but also in writing	1.8	-8.9	6.6	3.4	-.1	-.9	3.7	3.0	3.4	5.0	
42	Giving each other suggestions more, I build relationships that take action toward the goal of prevention	1.1	-10.5	6.4	3.3	-.5	-.9	6.8	3.4	4.0	6.4	
40	When I have to leave when I am assisting a patient, I get cooperation from other staff members	3.7	-11.6	9.2	5.0	-1.5	-1.0	1.0	5.5	3.5	5.6	
39	I quickly report to my leader when behavior of falls occurs	3.9	-11.0	7.3	3.7	-.1	2.5	.2	4.1	3.8	5.1	
44	When accidents or incidents occur, I explore the causes together, without placing blame, and develop countermeasures	-.3	-8.4	9.5	4.2	-.2	-.8	6.6	.2	.2	7.5	
41	If I notice falling risk factors in a patient, I quickly note it in the record	1.0	-11.8	6.9	3.5	-1.0	-1.1	6.4	6.3	4.1	7.0	

Note : The shaded portion shows that $P < 0.05$ with the adjusted residual + (plus) $r > 1.96$, which is significantly larger

Discussion

In the SEABFAP used in the current study, seven factors were identified by factor analysis. In addition, the Cronbach's α coefficient for measuring internal consistency was 0.9 or more, indicating high reliability. We confirmed that SEABFAP can be used as a questionnaire to investigate fall prevention awareness and behavior. Our cluster analysis showed that nurses were strongly associated with the prevention of patient falls, as indicated by the significant number of nurses that were categorized into Group 4. However, nursing assistants, who are similar to nursing professionals in their engagement in operations with patients, were mostly categorized into Group 1, which was exactly the opposite to the result of nurses. In particular, the adjusted residual values of the nursing assistants' N/A responses resulted in a significant increase in all the items in Factors 2, 3, 4, and 5, compared to other occupations. Because nursing assistants also work closely with hospitalized patients, they are expected to prevent accidents such as falls; however, the nursing assistants who took part in the survey showed both low awareness and low behavior. We suspect that the cause of this is related to the differences in situations between nurses and nursing assistants. One such difference is years of experience. The median experience of the nurses in this survey was 9 years, whereas that of the nursing assistants was 3 years. Another difference is work contents. While nurses are required to relay patients' information to those working the following shift, nursing assistants are not. The nursing assistants may also be unaware of the importance of their involvement in patient falling prevention. The SEABFAP results can be utilized to consider increasing the number of opportunities for nursing assistants to share relevant information.

The proportion of N/A responses from the laboratory technicians was high all of the factors. In particular, the proportions of their N/A responses in Factor 2, "Recognition of necessity for teamwork", and Factor 5, "Recognition of communication necessary for falling prevention", were significantly higher than the other occupations. Laboratory technicians have limited contact with patients, and their work style might not be as a teamwork style. Therefore, the way of working and the frequency of communication might have caused a high number of N/A responses in these two factors. We believe that laboratory technicians may need to enhance their awareness more than any other occupations.

The doctors, physical therapists, and occupational therapists who were classified into Group 2 responded with N/A to Question 15, "I quickly respond to nurse calls of patients who are prone to fall", and Question 39, "I quickly report to my leader when behavior indicative of falls occurs". The above-mentioned doctors, physical therapists, and occupational therapists considered that questions other than Questions 15 and 39 were applicable to them. The pharmacists, nutritionists, laboratory technicians, radiological technicians, and other medical professionals in Group 3 had limited contact with patients. Given the reports of accidents, such as falling from the examination bed or falling when moving to the examination bed¹⁶⁻¹⁸, those in Group 3 require improved awareness and behavior related to teamwork, communication, and situational judgment. The Group 3 occupations had high awareness, but it is possible that they may not react to situations accordingly, or at all.

It will be necessary for us to consider and seek the best solution/practice for fall prevention by identifying the different characteristics among occupations. In a meta-analysis by Cameron *et al.*, they stated that implementing multi-disciplinary teamwork, training and a team care plan for fall prevention showed good results¹⁹. The essential factors in multi-disciplinary corporation are communication and teamwork, and we need to develop approaches to improve multi-disciplinary communication, and cognitive ability and actions of the team, which was found to be the weakness of some professions. Furthermore, education of all medical staff for fall prevention is considered to be necessary to raise their awareness of participating in fall prevention without isolating awareness and behavior for fall prevention as nurse-specific.

Lastly, the SEABFAP is seen to have a lot of common parts/items with non-technical skills (NTS), which Flin *et al.*²⁰ introduced in 2008. Flin defines the NTS in medical safety as 'the cognitive, social and personal resource skills that complement technical skills, and contribute to safe and efficient task performance'²⁰. Flin *et al.* introduced the conceptualization of NTS which influence safe and efficient operational performance. Some examples of NTS are "situation awareness", "decision making", "communication", "teamwork", "leadership", "managing stress", and "coping with fatigue". Further, Flin *et al.* said that we know that human error cannot be eliminated, but efforts could be made to minimize, catch and mitigate errors by ensuring that people had appropriate NTS to cope with the risks

and demands of their work²⁰⁾. White *et al.* stated that NTS are an important element for decreasing human error, presenting an example of a grave accident that happened due to insufficient communication between the nurse and doctor²¹⁾. Oxford NO-TECHS II is an assessment tool of NTS, developed to evaluate teamwork such as that in the operating room²²⁾. Furthermore, at WHO, a checklist based on NTS for operation rooms was developed and offered to countries²³⁾. These suggest that for medical safety, acquisition of NTS and prevention of falling accidents by medical workers are current issues. For medical safety, acquisition of NTS and prevention of falling accidents by medical workers have become an issue. In order to acquire NTS appropriately, we consider that the use of SEABFAP is an option to identify NTS necessary for falling accident prevention among medical workers.

Conclusion

The results of the current study indicate that nurses showed high awareness and were able to perform the behavior necessary for preventing accidental falls in patients. Many nurses responded to all items as “relevant to my job”. Doctors, physical therapists, and occupational therapists showed an intermediate level of awareness and behavior necessary for prevention of accidental falls, except for duties that are related specifically to those of nurses. The awareness of pharmacists, nutritionists, laboratory technicians, radiological technicians, and other medical professions was assessed to be better than their actions. Many answered “not relevant to my job” to questions other than those in Factors 2 and 5. Furthermore, many of the laboratory technicians answered “not relevant to my job” to items in Factors 2 and 5 as well. Nursing assistants were evaluated to have low awareness and behavior regarding fall prevention. Also, many nursing assistants answered as “not relevant to my job” to most questions. By applying the SEABFAP to all medical workers, we revealed their characteristics of awareness and behavior for falling accident prevention.

Limitations

One limitation of this study is that it was conducted in one hospital only. In the future, further studies and analyses are needed in different types of hospitals, as the approach for fall prevention should vary depending on the characteristics of the in-patients.

Acknowledgments

We wish to thank Hospital A for allowing us to conduct our survey at their institution, and we are grateful to all the medical professionals who took part in the survey.

Conflict of Interest Disclosure

The authors declare no conflict of interest in this work.

References

1. Japan Council for Quality Health Care : Project to Collect Medical Near-Miss/Adverse Event Information [JQ web site]. <http://www.med-safe.jp/contents/report/index.html/>. 2010–2015. Accessed 15 July 2016.
2. Chelly J, Conroy L, Miller G, Elliott M, Horne J, Hudson M. Risk factors and injury associated with falls in elderly hospitalized patients in a community hospital. *J Patient Saf*, **4** : 178–83, 2008.
3. Takashima M, Yamada R, Sato Y, Ito W, Kondou K, Okada K, *et al.* The actual circumstances surrounding bone fractures due to falls at a university hospital. (in Japanese) *JJHM*, **13** : 59–64, 2012.
4. Ministry of Health, Labour and Welfare. 2014 Calculation Inpatient in Japan. <http://www.mhlw.go.jp/toukei/saikin/hw/kanja/14/>. Accessed 15 September 2017.
5. Japan Council for Quality Health Care : Project to Collect Medical Near-Miss/Adverse Event Information [JQ web site] March 18 2016. <http://www.medsafe.jp/contents/report/index.html/>. Accessed 5 May 2016.
6. Hayakawa T, Hashimoto S, Kanda H, Hirano N, Kurihara Y, Kawashima T, *et al.* Risk factors of falls in inpatients and their practical use in identifying high-risk persons at admission : Fukushima Medical University Hospital cohort study. *BMJ Open*, doi : 10.1136/005385, 2014.
7. Tanaka B, Morimoto T, Adachi Y, Hinada T, Nagano Y, Tsuboyama T, *et al.* Revision of fall assessment scores and comparison of their predictive values in a university hospital. (in Japanese) *JJQSH*, **5** : 22–31, 2010.
8. Akama N, Takeda K, Shimamura H, Atuya T, Suzuki N, Goto K, *et al.* A case-control study for evaluating efficacy of risk-assessment tools for prediction of falls in hospital. (in Japanese) *JJHM*, **14** : 171–178, 2014.
9. Toyabe S. Development of a risk assessment tool to predict fall-related severe injuries occurring in a hospital. *Glob J Health Sci*, **6** : 70–80, 2014.

10. Twibell RS, Siela D, Sproat T, Coers G. Perceptions related to falls and fall prevention among hospitalized adults. *Am J Crit Care*, **24** : 78-85, 2015.
11. Kinoshita M, Watanabe I. [The title is Japanese and there is no English notation.] *Nihon Kango Gakkai ronbunshu Kango kanri*, **33** : 266-268, 2002.
12. Kinoshita M. [The title is Japanese and there is no English notation.] *Japanese journal of nursing KANGO*, **56** : 49-53, 2004.
13. Sakai T, Ozaki K, Kawabata M, Takakura S, Nakagawa U. Preventive measures against falling accidents : trial for improvement in team works of nurses. *The Kyosai Medical Journal*, **56** : 225-229, 2007.
14. Fukumori H, Nishikawa N, Sasaki T. Katuma M. [The title is Japanese and there is no English notation.] *Nihon Kango Gakkai ronbunshu Kango sougou*, **39** : 245-247, 2008.
15. Mitake K, Takeshima H, Ohtani M, Nakazima M, Oomori S, Ueno E. [The title is Japanese and there is no English notation.] *Nihon Kango Gakkai ronbunshu Kango sougou*, **43** : 263-266, 2013.
16. Doi T, Kawamoto K, Yamaguchi K. Difference by level of awareness and the years of experience to patient treatment safety. (in Japanese) *Jpn J Radiol Technol*, **68** : 608-616, 2012.
17. Hashida M, Shiraiishi J. Incident reports related to tasks performed by radiological technologists : an analysis of ten years of incident reports (in Japanese). *Jpn J Radiol Technol*, **71** : 99-107, 2015
18. Japan Council for Quality Health Care : Project to Collect Medical Near-Miss/Adverse Event Information [JQ web site]. No. 141 2018.8 <http://www.med-safe.jp/contents/info/index.html>. Accessed 15 November 2018.
19. Cameron ID, Murray GR, Gillespie LD, Robertson MC, Hill KD, Cumming RG, *et al.* Interventions for preventing falls in older people in care facilities and hospitals. *Cochran Database Syst Rev*, doi : 10.1002/14651858, 2012.
20. Flin RH, O'Connor PA, Crichton MA. *Safety at the sharp end : a guide to non-technical skills*. Ashgate, England, 2008.
21. White N. Understanding the role of non-technical skills in patient safety. *Nurs Stand*, **26** : 43-48, 2012.
22. Robertson ER, Hadi M, Morgan LJ, Pickering SP, Collins G, New S, *et al.* *Oxford NOTECHS II : a modified theatre team non-technical skills scoring system*. *PLoS One*, doi : 10.1371/0090320, 2014.
23. WHO safe Surgery Saves Lives. <http://www.who.int/patientsafety/safesurgery/en/index.html>. Accessed 15 November 2018.