Interactive effect of cognitive function and intervention on the walking independence of stroke patients: a retrospective cohort study

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The purpose of this study was to investigate the interactive effect of cognitive function and intervention on walking independence of stroke patients. Stroke patients (n = 405) who admitted to convalescent rehabilitation ward, were classified as being walking independent or dependent. To examine the interaction between cognitive function and intervention, high cognitive function (functional independence measure score ≥ 20) and physical therapy and occupational therapy intervention delivered in 1 day (lasting > 2 hr) were defined as cognition-intervention interaction and included as independent variables. The incidence of walking independence was calculated using Kaplan–Meier curves. Intergroup differences were estimated using log-rank test. Cox proportional hazards analysis was used to extract the predictors of walking independence. Survival analyses using Kaplan–Meier log-rank test showed that the probability of incidence of walking independence was significantly higher in the presence of a cognition-intervention interaction. The results of Cox proportional hazards analysis showed that age, left versus right cerebral damage, and cognition-intervention interaction significantly influenced walking independence at discharge from the hospital. The hazard ratios were 0.971 per year of age, 0.544 for left versus right cerebral damage, and 1.794 for cognition-intervention interaction. Walking independence was more likely to be achieved by stroke patients with high cognitive function who received therapy. In other words, the conditions that increase the likelihood of an effect of therapy intervention on walking independence were identified in this study.

Keywords: Cognition-intervention interaction, Elderly, Rehabilitation, Stroke, Walking independence

INTRODUCTION

The recovery of independent walking is one of the most important components of quality of life in individuals with stroke. It is also the component to which physical therapists can primarily contribute. In 2014, the number of stroke patients hospitalized in Japan was reported to be 1,179,000 (Ministry of Health, Labor and Welfare, 2014b). The proportion of patients treated for stroke is the second largest in Japan (Ministry of Health, Labor and Welfare, 2014a). Almost two-thirds of stroke survivors have initial mobility deficits (Jørgensen et al., 1995; Shaughnessy et al., 2005), and 6 months after a stroke, more than 30% of survivors remain unable to walk independently (Jørgensen et al., 1995; Mayo et al., 2002; Patel et al., 2000). Therefore, physical therapists are required for prompt recovery of walking ability of stroke patients.

The population of Japan is aging rapidly. In 2015, the proportion of population aged ≥65 years was as high as 26.0% and that aged >75 years was 12.5% (Ministry of Health, Labor and Welfare, 2015); by 2025, the former is estimated to increase to 28.7% and the latter to 16.7% (Ministry of Health, Labor and Welfare, 2015). The proportion of stroke patients is also anticipated to increase simultaneously. Another serious challenge posed by the ag-
ing population and stroke were the increased number of people with cognitive function decline. Cognitive dysfunction at admission was associated with functional recovery in stroke patients (Mutai et al., 2012). Declining cognitive function is known to hinder walking independence (Stolze et al., 2005). Given the high prevalence of dementia, it is important to consider the improvement of walking ability of stroke patients in relation to the deterioration of cognitive function and stroke to predict the recovery of functional mobility (Ozdemir et al., 2001; Park et al., 2017).

Various factors related to walking independence of stroke patients have been reported so far; these include age, sex, disease type, National Institutes of Health Stroke Scale score, disorders of consciousness, motor paralysis, sensory disorder, presence/absence of cognitive impairment, upper- and lower-limb functions, and sitting function (Duarte et al., 2010; Veerbeek et al., 2011). There is also evidence that the 6-month walking ability of stroke patients is affected by activities of daily living before stroke onset (Sánchez-Blanco et al., 1999). In addition, exercise therapy provided by physical therapy and occupational therapists is effective in recovering function and walking ability after stroke (Jørgensen et al., 1995; Shaughnessy et al., 2005). Hirakawa et al. (2017) reported that improved neurological symptoms and cognitive function are necessary conditions for walking independence approximately 1 month after stroke onset. Although many factors are known to influence the walking independence of stroke patients, little is known about whether the influence is independent or there is interaction between the factors.

Therefore, the purpose of this study was to investigate the interactive effect of cognitive function and intervention on walking independence of stroke patients. This study aimed to provide important information on the conditions and the critical intervention that make the interventions effective.

**MATERIALS AND METHODS**

The design of this study was a retrospective cohort study and was approved by the Ethics Review Committee (approval number: E-629-1). The methods followed were somewhat consistent with those of Umehara et al. (2018). This study was performed in accordance with STROBE (STrengthening the Reporting of Observational studies in Epidemiology) statement. Medical records were collected from patients hospitalized between April 2013 and March 2016. All patients were Japanese and had hemorrhage or cerebral infarction recorded in the patient database. Patients were excluded if they met the following exclusion criteria: (a) patients were transferred to an emergency hospital because of complications, which needed intensive care and (b) patients could not walk independently before cerebrovascular event. In addition, patients who had experienced subarachnoid hemorrhage were excluded, because subarachnoid hemorrhage has a worse prognosis than cerebral infarction or hemorrhage (Yoshimoto et al., 1995).

Interventions, which were tailored to patient conditions, were conducted by physical, occupational, and speech-language-hearing therapists according with the direction of a doctor. Physical therapy interventions focused on improvement of functional impairments and basic activities of daily living. Occupational therapy interventions focused on improvement of disability and instrumental activities of daily living. Speech therapy interventions focused on improvement of language function and swallowing function as well as communication disorders. Hospital length of stay was reviewed by the attending therapist and doctor.

Basic medical information, intervention for each type of therapy, and activities of daily living were evaluated. Basic medical information included sex, age, period until admission, length of stay, presence or absence of higher brain dysfunction, and body mass index. Intervention for each type of therapy was defined as the duration (in hours) of physical therapy, occupational therapy, and speech therapy received by each patient. Activities of daily living were measured using modified Rankin Scale and functional independence measure scores at admission and discharge. Patient information was extracted from medical records. The number of hours of physical therapy, occupational therapy, and speech therapy were extracted from medical records. The modified Rankin Scale scores reflect patients’ perception of functioning within the context of their lives and potentially offer a meaningful assessment of global poststroke functional recovery, in which each grade describes patient status (van Swieten et al., 1988). Individual scores in the modified Rankin Scale describe clinically distinct functional states of the patients. The walking ability was judged using functional independence measure, which is a widely used tool for evaluating stroke rehabilitation. Functional independence measure helps evaluate motor function and cognition and reflects actual activities of daily living capability (Mosselman et al., 2013). For the functional independence measure assessment, the activities of daily living that the patients were “doing” at the time of admission and discharge were extracted by the face-to-face method from nurses. The validity of the results of the functional independence measure assessment was confirmed by a conference involving physicians, assigned physical therapist, occupational therapist, speech therapist, and nurses. The highest and the lowest to-
The incidence of walking independence was calculated using Kaplan–Meier curves. Intergroup differences were estimated using log-rank test. Cox proportional hazards analysis was used to extract the predictors of walking independence. Walking dependence was defined as a score on the functional independence measure walking item ≤5, whereas walking independence was defined as a score ≥6 (Mosselman et al., 2013). Furthermore, Cox proportional hazards analysis was used to examine the association between functional independence measure-motor (ranging from 13 to 91) and functional independence measure-cognition (ranging from 5 to 35) components are used to evaluate functional independence regarding activities of daily living.

The mean period until walking independence was achieved was 43.6 days. Overall, 67 patients achieved walking independence at discharge (Fig. 1). Correlation analysis between walking independence and intervention (Table 2). The mean period until walking independence was achieved was 111.6 ± 43.6 days. Overall, 67 patients achieved walking independence at discharge (Fig. 1). Correlation analysis between the walking independent and dependent groups revealed the following variables for inclusion in the Cox proportional hazards model: sex, age, presence of cerebral infarction or hemorrhage, presence or absence of higher brain dysfunction, physical therapy and occupational therapy intervention delivered in 1 day (lasting > 2 hr).

Results

An illustration of patient flow through the study is provided in Fig. 1. Of the 405 patients who completed a baseline assessment between April 2013 and March 2016, individuals were excluded from further analyses for the following reasons: 35 patients were transferred to an acute hospital due to complications, and 175 patients who walking was independence at the time of admission. The remaining 195 patients (mean age, 70.7 ± 12.7 years; 47.2% women) were included in the analyses (Table 1).

Fig. 2 shows Kaplan–Meier curves indicating the cumulative incidence of walking independence following stroke. Survival analyses using Kaplan–Meier log-rank test showed a significantly high probability of incidence of walking independence in the presence of a cognition-intervention interaction (P < 0.001).

Cox proportional hazards analysis was used to determine associations between walking independence and intervention (Table 2). The mean period until walking independence was achieved was 111.6 ± 43.6 days. Overall, 67 patients achieved walking independence at discharge (Fig. 1). Correlation analysis between the walking independent and dependent groups revealed the following variables for inclusion in the Cox proportional hazards model: sex, age, presence of cerebral infarction or hemorrhage, presence or absence of higher brain dysfunction, physical therapy and occupa-

Table 1. Basic attributes, medical attributes, and activities of daily living among patients categorized into independence and dependence walking groups

| Variable                      | Walking independence (n=67) | Walking dependence (n=128) | P-value |
|-------------------------------|----------------------------|---------------------------|---------|
| Gender                        |                            |                           |         |
| Male                          | 39                         | 64                        | 0.294   |
| Female                        | 28                         | 64                        |         |
| Age (yr)                      | 64.5 ± 13.1                | 73.8 ± 11.5               | 0.000   |
| Period to admission (day)     | 32.2 ± 12.3                | 36.1 ± 13.9               | 0.051   |
| Length of stay (day)          | 133.7 ± 35.4               | 125.8 ± 40.4              | 0.157   |
| Body Mass Index (kg/m²)       | 22.3 ± 3.2                 | 21.0 ± 3.0                | 0.007   |
| Location of cerebral damage   |                            |                           |         |
| Left                          | 37                         | 61                        | 0.366   |
| Right                         | 30                         | 67                        |         |

Fig. 1. Flow of stroke patients through the study.
Walking independence of stroke patients

Umehara T, et al.

The results of Cox proportional hazards analysis revealed that age (hazard ratios = 0.971 per 1 year), left versus right cerebral damage (hazard ratios = 0.544), and cognition-intervention interaction (hazard ratios = 1.794) significantly contributed to the model.

DISCUSSION

Factors related to the intervention in this study, such as the cognition-intervention interaction, influenced walking independence. The presence of a cognition-intervention interaction in this study meant that ≥ 2 hr of physical therapy and occupational therapy and occupational physical therapy and occupational therapy intervention delivered in 1 day was more likely to be effective if functional independence measure-cognition was ≥ 20. A previous

Table 1. Continued

| Variable                        | Walking independence (n = 67) | Walking dependence (n = 128) | P-value |
|---------------------------------|------------------------------|-----------------------------|---------|
| Stroke subtype                  |                              |                             |         |
| Cerebral infarction             | 34                           | 82                          | 0.001   |
| Cerebral hemorrhage             | 33                           | 46                          |         |
| Cerebral infarction subtype     |                              |                             |         |
| Lacunar infarction              | 3                            | 11                          | 0.388   |
| Atherothrombotic infarction     | 20                           | 38                          | 0.900   |
| Cardioembolic infarction        | 7                            | 20                          | 0.387   |
| Others                          | 4                            | 13                          | 0.427   |
| Cerebral hemorrhage subtype     |                              |                             |         |
| Putaminal                       | 15                           | 21                          | 0.427   |
| Thalamic                        | 7                            | 16                          | 0.816   |
| Pontine                         | 0                            | 0                           | 0.117   |
| Subcortical                     | 11                           | 9                           | 0.192   |
| Higher brain dysfunction        |                              |                             |         |
| Presence                        | 23                           | 51                          | 0.171   |
| Absence                         | 44                           | 77                          |         |
| Modified Rankin Scale           |                              |                             |         |
| Before onset                    | 0.4 ± 0.9                     | 1.0 ± 1.3                   | 0.000   |
| Admission                       | 3.7 ± 0.6                     | 4.2 ± 0.8                   | 0.000   |
| Discharge                       | 2.4 ± 1.0                     | 3.3 ± 1.0                   | 0.000   |
| Functional independence measure total score |       |                             |         |
| Admission                       | 67.6 ± 17.6                   | 50.7 ± 20.6                 | 0.000   |
| Discharge                       | 107.3 ± 13.0                  | 77.5 ± 26.6                 | 0.000   |
| Functional independence measure motor score |         |                             |         |
| Admission                       | 43.2 ± 12.4                   | 31.3 ± 14.9                 | 0.000   |
| Discharge                       | 76.8 ± 9.7                    | 54.0 ± 20.8                 | 0.000   |
| Functional independence measure-cognition score |            |                             |         |
| Admission                       | 24.4 ± 8.0                    | 19.4 ± 7.8                  | 0.000   |
| Discharge                       | 30.6 ± 5.0                    | 23.5 ± 7.4                  | 0.000   |
| Functional independence measure walking score |            |                             |         |
| Admission                       | 1.3 ± 1.3                     | 1.4 ± 0.9                   | 0.006   |
| Discharge                       | 6.3 ± 0.6                     | 2.7 ± 1.7                   | 0.000   |
| Physical therapy intervention (hr) | 140.8±41.7                  | 124.6±43.2                 | 0.012   |
| Occupational therapy intervention (hr) | 128.9±40.7                  | 114.2±39.2                 | 0.015   |
| Speech therapy intervention (hr) | 82.3±48.0                    | 91.7±41.2                  | 0.100   |
| Physical therapy and occupational therapy intervention (hr) | 269.6±78.1                  | 238.8±80.7                 | 0.011   |
| Physical therapy intervention dose delivered in 1 day (hr) | 1.1±0.2                    | 1.1±0.2                    | 0.011   |
| Occupational therapy intervention dose delivered in 1 day (hr) | 1.0±0.1                    | 0.9±0.1                    | 0.001   |
| Speech therapy intervention dose delivered in 1 day (hr) | 0.6±0.3                    | 0.7±0.3                    | 0.016   |
| Physical and occupational therapy intervention dose delivered in 1 day (hr) | 2.1±0.3                    | 2.0±0.2                    | 0.000   |

Values are presented as number or mean ± standard deviation.

Table 2. Cox proportional hazards regression analysis of variables predicting walking independence

| Independent variable | Partial regression coefficient | P-value | Hazard ratio | 95% CI |
|----------------------|--------------------------------|---------|--------------|--------|
| Age                  | -0.029                         | 0.001   | 0.971        | 0.954–0.988 |
| Area of the affected cerebrum (left vs. right) | -0.609 | 0.017 | 0.544 | 0.330–0.897 |
| Cognition-intervention interaction | 0.584 | 0.045 | 1.974 | 1.000–3.250 |

CI, confidence interval.
study (Kwakkel et al., 1999) evaluating the amount of intervention reported that the activities of daily living of stroke patients with moderate or severe impairment improved after 3 months with increasing daily interventions early after stroke onset. These results are corroborated by systematic reviews (Kwakkel et al., 2004). Furthermore, many studies have reported that cognitive function affects walking (Beauchet et al., 2016; Block et al., 2016). Results of our study are consistent with those of Hiraoka et al. (2017); however, our findings do not imply that stroke patients with cognitive dysfunction show no improvements following intervention. This study has clarified the conditions that increase the likelihood of effect of a therapy intervention on walking independence.

The results of this study suggest that it is helpful to include age and location of cerebral damage (right or left) to predict walking independence. Many studies have reported that age influences the recovery of walking after stroke (Kugler et al., 2003). Other reported problems associated with aging are decline in cognitive function (Stolze et al., 2005) and decreased lower-limb function (Bassey et al., 1988). In addition, Hageman and Blanke (1986) have reported that walking independence declines and the gait speed rapidly decreases with age. The present study results can be considered similar to the findings above. Indeed, there was a significant difference in modified Rankin Scale before admission between those with walking independence and those with walking dependence. Although we did not evaluate lower-limb and cognitive functions before admission, the consideration of the above points implicitly suggests that these functions were poorer among patients with walking dependence. In other words, the effect of age on walking independence found in the present study was not greatly different from that reported in the previous studies.

This finding that the damaged area of the cerebrum (right or left) influenced walking independence may be explained by the characteristics of the affected area. These results suggested that stroke patients with left cerebral damage were less likely to recover walking independence than those with right cerebral damage. In general, the left cerebrum is involved in activities such as processing and understanding languages or symbols, logical thinking, and analyzing or ordering information. Conversely, the right cerebrum is involved in sensory functions such as painting, recognizing shapes, listening to music, intuition, art, and creativity, and it simultaneously processes visual and spatial information as a whole. We observed that the majority of left cerebral damage resulted in aphasia, which was categorized into motor and sensory aphasia. Sensory aphasia might have affected walking independence because it implies low ability to listen and understand language. It is reasonable to consider that physical therapy intervention, especially the explanation using language, becomes difficult to accept for people who have sensory aphasia. However, the relationship between sensory aphasia and walking independence has not been reported to our knowledge. Only one study has reported that left cerebral injury reduces activities of daily living capability compared with right cerebral injury (Gardarsdóttir aad Kaplan, 2002). Stroke patients who did not achieve walking independence in the present study had lower activities of daily living capability; thus, speech therapy intervention for management of aphasia might be more helpful. In summary, the relationship between left cerebral damage and walking independence may be attributable to higher brain dysfunction, primarily consisting of sensory aphasia.

This study has some limitations. First, we were impossible to identify the detailed characteristics of brain damage and to consider the extent of physical dysfunction or higher brain dysfunction. Design of this study was a retrospective cohort study, and we were unable to assess the site of cerebral vascular infarction and hemorrhage, as well as the extent of motor paralysis and muscle strength. Furthermore, the extent and content of higher brain dysfunction could not be investigated. Further studies that stratify patients based on the site of brain injury and the degree of physical or higher brain dysfunction are needed to examine the influence of amount of interventions. The second limitation was the variation in the intervention program received during the recovery phase by each patient. Clinically, therapists customized each program according to the condition of the stroke patient. Therefore, the intervention received by study participants was probably not uniform. In future, it is necessary to take into account the content of therapy for determining walking independence. The third limitation is related to the threshold of the cognition-intervention interaction, which was based on the median scores for variables reflecting cognitive function and intervention. Using continuous data might enable a more detailed analysis. Despite limitations of this study, we believe that the conclusions are valid because this study had a sufficient sample size and functional independence measure of walking independence was determined by multiple nurses. Thus, this study emphasizes the relevance of a cognition-intervention interaction on walking independence of stroke patients.

This study investigated the factors affecting walking independence at discharge in stroke patients admitted to a rehabilitation ward during the recovery period. Cox proportional hazards analysis revealed that age, location of cerebral injury site (right or left),
and cognitive-intervention interaction on admission were significant predictors of walking independence. Walking independence was more likely to be achieved with intervention among stroke patients with high cognitive function. That is, the conditions that increase the likelihood of an effect of therapy intervention on walking independence were identified in this study.

**CONFLICT OF INTEREST**

No potential conflict of interest relevant to this article was reported.

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