Validity and reliability of a performance evaluation tool based on the modified Barthel Index for stroke patients

Tomoko Ohura 1*, Kimitaka Hase 2, Yoshie Nakajima 3 and Takeo Nakayama 4

Abstract

Background: The Barthel Index (BI) is a measure of independence in activities of daily living (ADL). In the modified Barthel Index (MBI), a five-point system replaced the original two or three or four point rating system. Based on this modified measure, the performance evaluation tool MBI (PET-MBI) was developed in Japan. Although the reliability and validity of PET-MBI have been verified for older people, the use of this tool in stroke patients has not been evaluated. This study investigated the validity and reliability of PET-MBI for stroke patients.

Methods: Ten raters independently determined the BI and PET-MBI scores of stroke patients by direct observation. These patients’ ADL were videotaped, and 10 other raters then evaluated the videos privately and assigned PET-MBI scores twice, one month apart. The criterion-related validity of the PET-MBI against the BI was evaluated using the correlation coefficients for their total scores. Furthermore, to assess inter- and intra-rater reliabilities from the results of the first and second sessions, Fleiss’ intraclass correlation coefficients (ICCs) were calculated for the total scores, with the lower limits of the 95% confidence interval (95%CI), along with weighted kappa (κw) coefficients for agreement in individual tasks of this evaluation tool. ICC and κw coefficients of 0.81–1.00 were considered to be “almost perfect” agreement.

Results: The mean age of the 30 patients (23 men, 7 women) was 71.9 (standard deviation 10.5) years. One patient had diplegia, 14 had right hemiplegia, and 15 had left hemiplegia. For the total scores obtained by direct evaluation, Pearson’s and Spearman’s correlation coefficients of the BI versus the PET-MBI were both 0.95 (lower limit of the 95%CI, 0.90). The ICC representing inter-rater reliability for the first session was 0.99 (lower limit of the 95%CI, 0.98). For intra-rater reliability, the mean value of the ICCs was 0.99 (range, 0.99–1.00). For individual tasks of the PET-MBI, inter-rater κw coefficients for the first session ranged from 0.77 to 0.94, with intra-rater κw coefficients from 0.85 to 0.96.

Conclusions: PET-MBI showed strong criterion-related validity against the BI, with high reliabilities. This scoring system may become a convenient tool allowing anyone to assess ADL.

Keywords: Activities of daily living, Validity, Reliability, Stroke
Background
A stroke is a life-threatening medical emergency, but if patients survive a stroke, they may still face prolonged difficulties in activities of daily living (ADL) due to severe brain damage. Since many different symptoms and conditions can develop after a stroke, multidisciplinary rehabilitation is critical for people recovering from this disease [1]. In applying rehabilitation therapies to patients with stroke (as with any other disorder), goal setting is essential, and to measure progress in achieving the goals, outcome measurement tools are necessary [2]. Accurate assessment of stroke patients’ ADL greatly helps evaluate the efficacy of stroke medications and rehabilitation. In fact, in measuring the progress of stroke rehabilitation, the Japanese Guidelines for the Management of Stroke [3] recommend implementing ADL assessment scales (in addition to overall, motor function, and muscle tone scales) that have been demonstrated to be reliable and valid. A variety of ADL assessment scales has been developed for stroke patients, as well as for patients with other diseases and conditions. These include the Barthel Index (BI) [4], the modified BI (MBI) [5–8], the Functional Independence Measure (FIM) [9,10], the Stroke Impairment Assessment Set (SIAS) [11], and the modified Rankin Scale (mRS) [12]. Each of these tools has different advantages and disadvantages. For example, some of them are easy to use, but not as detailed as the others. Some are sensitive to changes, but require advanced knowledge for their administration.

The BI [4] was originally established for assessing the ADL of stroke patients and has been widely used for this purpose. Several groups have developed revised versions [5–8]. In particular, the MBI, created by Shah et al. [5], was developed to achieve greater sensitivity, and its internal consistency has been confirmed for use among stroke patients. The Japanese version of the performance evaluation tool based on the MBI (PET-MBI) was created with permission from the authors of the original MBI (excluding a back-translation process against Shah et al.’s MBI), and its reliability and validity were then verified in a study targeting 110 elderly individuals requiring care residing in care facilities [13]. In addition, the factorial validity of the PET-MBI for 126 elderly individuals requiring care living at home has also been verified [14].

However, it is still unclear if the PET-MBI can be used as a functional assessment instrument for patients with stroke. So far, the reliability of this tool has only been verified in studies limited to elderly individuals requiring care in which inter- and intra-rater reliabilities were assessed by only two raters. Thus, the reliability of the PET-MBI has not yet been rigorously tested. Furthermore, the concurrent validity of this tool against the established ADL assessment scales is unknown. To address these issues, the reliability and concurrent validity of the PET-MBI for stroke patients were examined in this study.

Methods
The aim of the research was twofold: 1) validity study, in which the concurrent validity of the PET-MBI (ADL performance) against the BI (ADL capacity) was examined by obtaining the ADL scores of these two measures in stroke patients using direct observation techniques (although this was within the same one-week period, raters evaluated BI in the rehabilitation room, and MBI in daily situations outside the rehabilitation rooms. Therefore, the observations did not pertain to the same scenes); and 2) reliability study, in which stroke patients’ ADL was videotaped, and following editing of these videos, they were evaluated by raters using the BI (ADL capacity) and the PET-MBI (ADL performance). The video raters belonged to different medical institutions from those that conducted the direct examination described above. Ten raters were used for assessment of inter-rater reliability. To examine intra-rater reliability, evaluation of videotaped ADL was carried out twice, one month apart.

Participants

Stroke patients
At five hospitals that provide stroke rehabilitation, the ADL of 43 stroke patients who agreed were video recorded. The inclusion criteria were as follows: (1) diagnosed with stroke according to the Classification of Cerebrovascular Diseases III of the National Institute of Neurological Disorders and Stroke [15]; (2) at least 20 years of age at the time of obtaining consent; (3) either sex; (4) patient or proxy fully understood the contents of this clinical study and freely agreed to participate; and (5) inpatients. The exclusion criteria were: (1) patients with comorbidities that could affect the evaluations in this study; (2) patients whose condition was unstable due to stroke; and (3) patients otherwise judged unfit for this study by the principal or other participating physicians.

Evaluators

Direct evaluation method: Direct observation for the validity study was performed by 10 physical or occupational therapists at the five hospitals where the video recording was conducted.

Video evaluation method: Video recordings of ADL were evaluated for the reliability study by 10 physical and occupational therapists (five each) from three hospitals that were different from the above five hospitals.

PET-MBI
The PET-MBI is an evaluation sheet based on the MBI developed by Shah et al. that has been culturally adapted for use in Japan. For example, Japanese lifestyles (such as using chopsticks and taking a bath) are reflected in its evaluation processes. The PET-MBI has several features. It is a performance-based assessment (performance ADL),
and it has increased usability, with decreased burden on the evaluators, since the minimum required explanations are provided on the evaluation sheet in consideration of its use in rehabilitation settings at facilities and at home in Japan. Furthermore, to enable anyone to perform evaluations in clinical settings, check boxes were provided for recording of information regarding the living environment of patients (such as availability of handrails).

As with the MBI, the highest score of the PET-MBI is 100, with higher scores indicating increased ADL. The scores are distributed among 10 items as follows: grooming and bathing (five points each); feeding, toilet use, stair climbing, dressing, bowel management, and bladder management (10 points each); and chair/bed transfer and mobility (15 points each). In a study targeting elderly individuals requiring care residing in care facilities, the PET-MBI showed high inter- and intra-rater reliabilities by two therapists. However, that study investigated the factorial validity of the PET-MBI using only nine items, excluding stair climbing [13]. This was because most older people in the care facilities did not climb stairs in their daily activities. The factorial validity of the PET-MBI was later verified using all 10 items in a different study targeting older people individuals requiring care living at home [14].

**Video recording of patients’ ADL and editing films**

For the video evaluation method, video recordings of the ADL of each stroke patient were first made, and the resulting footage was then edited down to approximately 10 min per patient. In the selection of video data, the videos were viewed, and video footage with insufficient information was excluded based on the condition that stroke patients with wide ranges of level of independence be included. Of the 43 patients who participated in video production, 30 were chosen in consideration of the distribution of the levels of ADL independence (for the validity study and the reliability study). For video recording and editing, the general principles described below were followed.

1) Personal hygiene: Due to limitations in recording time, only tooth brushing was taped. (Tooth brushing was chosen because it is generally the most difficult grooming activity for stroke patients.)

2) Self-bathing: Patients were videotaped with their clothes on for their privacy.

3) Feeding: The first few minutes of a meal were recorded.

4) Using the toilet: Patients were videotaped with their clothes on for their privacy.

5) Stair climbing: “ADL capacity” was recorded; “ADL performance” data could not be obtained, since inpatients do not use stairs.

6) Getting dressed: Due to limitations in recording time, recording was only performed for either tops or bottoms (whichever was more difficult for the patient). (Patients’ ADL were not video recorded while they were putting on or removing orthoses.)

7) Bowel control: Only one scene of a nurse reporting the patient’s condition to a therapist was recorded.

8) Bladder control: Only one scene of a nurse reporting the patient’s condition to a therapist was recorded.

9) Chair/bed transfer: Due to limitations in recording time, patients’ transferring either from bed to a (wheel)chair or the reverse, whichever was more difficult for them, was recorded.

10) Ambulation: Videos were taken to demonstrate to the raters whether the patients were capable of walking 50 m.

**Data collection**

The following basic information was collected from the stroke patients: sex, age, stroke history, classification of stroke [15], number of days from the onset of stroke to the start of video recording, disturbances of consciousness (on the Japan Coma Scale (JCS)) [16] during video recording, neurological disorders (such as dysarthria, sensation disorder, dysphagia, aphasia, agnosia, apraxia, and vision disorder), dominant hand, paralyzed side of the body, and cognitive function (on the Japanese version of the Mini Mental State Examination (MMSE-J)) [17, 18]. The basic information (sex, age, occupation, and number of years of clinical experience) of the therapists who conducted direct or video evaluation was also collected.

**Validity study**

For this study, physical or occupational therapists directly observed and scored patients’ ADL in a hospital environment.

**Reliability study**

Raters were trained in advance using videos of two patients with different levels of ADL independence that were not included in the actual study. For video evaluation study, 10 raters independently evaluated videos of 30 patients in their respective private rooms. The viewing order of these videos was randomized to avoid potential inter- and intra-rater biases.

On completion of the evaluations, the PET-MBI sheets were collected and sealed immediately. This eliminated the possibility of the raters exchanging opinions with other raters or correcting data.

**Statistical analysis**

The basic information of the 30 stroke patients of whom video recordings were made of their ADL and then used for video evaluation, as well as the raters who conducted direct or video evaluation, was described. To verify the criterion-related validity of the PET-MBI against the BI,
Pearson's and Spearman's correlation coefficients were calculated for the total scores obtained by the direct evaluation method. To determine the inter-rater reliability of the PET-MBI, Fleiss' intraclass correlation coefficients (ICCs) were computed for the total scores from the first video evaluation as the primary outcome. As a secondary outcome, ICCs were determined for the total PET-MBI scores from the second video evaluation.

**Table 1** Characteristics of the 30 stroke patients

|                          | Number of patients | %    | Mean (standard deviation) |
|--------------------------|--------------------|------|---------------------------|
| Sex                      | Male               | 23   | 76.7%                     |
|                          | Female             | 7    | 23.3%                     |
| Age (years)              |                    |      | 71.9 (10.5)               |
| Stroke history           |                    |      |                           |
| First                    | 22                 |      | 73.3%                     |
| Recurrent                | 8                  |      | 26.7%                     |
| Classification of recent strokes |               |      |                           |
| Cerebral hemorrhage      | 9                  |      | 30.0%                     |
| Subarachnoid hemorrhage  | 1                  |      | 3.3%                      |
| Cerebral infarction      | 21                 |      | 70.0%                     |
| Other                    | 0                  |      | 0.0%                      |
| Number of days from the onset of stroke to the start of video recording | Mean (standard deviation) | 88.0 (49.5) |
| Disturbances of consciousness during video recording (JCS) | 0 | 0 | 0.0% |
| 1 ~ 3                    | 24                 |      | 80.0%                     |
| 10 ~ 30                  | 6                  |      | 20.0%                     |
| 100 ~ 300                | 0                  |      | 0.0%                      |
| Movement disorder        |                    |      |                           |
| Hemiplegia               | 27                 |      | 90.0%                     |
| Ataxia                   | 5                  |      | 16.7%                     |
| Other                    | 0                  |      | 0.0%                      |
| None                     | 1                  |      | 3.3%                      |
| Other neurological disorders |                |      |                           |
| Dysarthria               | 13                 |      | 43.3%                     |
| Sensation disorder       | 18                 |      | 60.0%                     |
| Dysphagia                | 11                 |      | 36.7%                     |
| Aphasia                  | 5                  |      | 16.7%                     |
| Agnosia                  | 9                  |      | 30.0%                     |
| Apraxia                  | 6                  |      | 20.0%                     |
| Vision disorder          | 5                  |      | 16.7%                     |
| Other                    | 8                  |      | 26.7%                     |
| None                     | 2                  |      | 6.7%                      |
| Dominant hand            |                    |      |                           |
| Left                     | 0                  |      | 0.0%                      |
| Right                    | 30                 |      | 100.0%                    |
| Paralyzed side of the body |                |      |                           |
| Left                     | 15                 |      | 50.0%                     |
| Right                    | 14                 |      | 46.7%                     |
| Both                     | 1                  |      | 3.3%                      |
| None                     | 0                  |      | 0.0%                      |

**MMSE-J** Japanese version of the Mini Mental State Examination, **BI** Barthel Index, **PET-MBI** Performance evaluation tool based on the modified Barthel Index
Another secondary outcome was to calculate the kappa (κ) coefficients, weighted kappa (κw) coefficients, and agreement rates of 10 PET-MBI category scores for each of the two video evaluation sessions.

For intra-rater reliability, the primary outcome was the ICCs of PET-MBI total scores, and the secondary outcome was the κ coefficients, κw coefficients, and agreement rates of 10 PET-MBI category scores, each calculated for the two sessions.

Statistical analysis was carried out using the Statistical Analysis System version 9.2 (SAS Institute Inc., Cary, NC, USA). Mean kappa coefficients were calculated using the number of raters. For inter-rater reliability, ICCs were computed by analysis of variance using all raters’ scores for each session. For intra-rater reliability, the mean ICC value for each rater was obtained.

ICCs and κ coefficients ≥0.61 were interpreted as “substantial,” and those ≥0.81 were interpreted as “almost perfect” [19].

Ethical procedures
The study objectives and procedure were explained to participants or their legal representatives, and written consent was obtained from all participants. Approval was obtained from the Ethics Committees of Seijoh University (Approval number: 2013C0018), the affiliated institutions of all authors, and the hospitals where video recording was conducted. This study was registered with the University Hospital Medical Information Network Clinical Trials Registry (registration number: UMIN000013681).

Results
Of the 30 stroke patients evaluated using both the direct and video evaluation methods, 23 (76.7%) were men. The mean age of all patients was 71.9 years, and 80.0% of them were ≥65 years old and over. The mean duration between the onset of stroke and video recording was 88.0 days. Table 1 shows the basic information for these patients. Both direct evaluation and video evaluation were conducted by physical and occupational therapists (five each) (Table 2).

For the total scores obtained by the direct evaluation method, Pearson’s correlation coefficient of the BI versus the PET-MBI was 0.95, and the lower limit of the 95% confidence interval (CI) was 0.90. Identical values were obtained by Spearman’s rank correlation coefficient (Table 3).

For inter-rater reliability, the ICC using the total score of the first PET-MBI, which was the primary outcome, was 0.99, and that using the total score of the second PET-MBI, which was the secondary outcome, was also 0.99. When the scores of 10 PET-MBI items were independently analyzed, κ and κw coefficients were 0.61–0.89 and 0.77–0.94, respectively, for the first session, and 0.63–0.89 and 0.74–0.95, respectively, for the second session (Table 4).

As the primary outcome of intra-rater reliability, an ICC of 0.99–1.00 was obtained for the PET-MBI total scores. Finally, the κ and κw coefficients of 10 PET-MBI item scores were independently calculated as the secondary outcome, and they were 0.78–0.92 and 0.85–0.96, respectively (Table 5).

Discussion
In this study, the correlation between the PET-MBI and the BI was analyzed first. When hospitalized stroke patients were directly assessed by these two measures, high correlation coefficients were obtained, strongly suggesting their concurrent validity. The reliability of the PET-MBI was then evaluated by applying it to stroke patients using a video evaluation technique. The results demonstrated high intra- and inter-rater reliabilities. This is consistent with a previous study conducted with elderly individuals [13]. Video evaluation techniques have been used in previous studies assessing ADL, which change over time, because they enable investigation of reliability through evaluation of ADL at a single point by multiple raters [20, 21]. In the present study as well, the use of this technique as a main evaluation method enabled assessment of PET-MBI in which 10 raters observed the same stroke patients.

The correlation coefficients of the total scores of the BI and the PET-MBI were high when the rater directly evaluated using these two measures. A correlation between the BI and the MBI has been reported elsewhere [22]. However, in the present study, there was also a

### Table 2 Characteristics of the raters

|                        | Direct evaluation (10 raters) | Video evaluation (10 raters) |
|------------------------|------------------------------|-------------------------------|
|                        | Number of raters | % | Mean (Standard deviation) | Number of raters | % | Mean (Standard deviation) |
| Sex                    |                 |   |                          |                 |   |                          |
| Male                   | 7               | 70.0% | 32.1 (5.5) | 3               | 30.0% | 41.3 (5.4) |
| Female                 | 3               | 30.0% | 32.1 (5.5) | 7               | 70.0% |                          |
| Age (years)            |                 |   |                          |                 |   |                          |
| 71.9 (5.5)             | 5               | 50.0% |                          | 5               | 50.0% |                          |
| Occupation             |                 |   |                          |                 |   |                          |
| Physical therapist     | 5               | 50.0% |                          | 5               | 50.0% |                          |
| Occupational therapist | 5               | 50.0% |                          | 5               | 50.0% |                          |
| Clinical experience (years) |             |   |                          |                 |   |                          |
| 9.4 (5.8)              |                 |   |                          |                 |   |                          |
| 17.2 (6.4)             |                 |   |                          |                 |   |                          |
The correlation between the BI (ADL capacity) and the PET-MBI (ADL performance), which is an important finding. In conducting this research, factors that influence the outcomes of raters’ evaluation were eliminated as much as possible. For example, the viewing orders of the ADL videos of the 30 patients were randomized for all raters, making it harder for them to share information. Similarly, the viewing orders were different for each rater between the first and second evaluation sessions, reducing a potential bias in the second session caused by the memory of the first. Thus, the fact that the PET-MBI still showed high inter- and intra-rater reliabilities strongly suggests the reliability of the present results. This high reliability of the PET-MBI may be attributable to the fact that its evaluation criteria are easy to understand, and the fact that the raters received training in advance using the manuals for this assessment tool. However, the manuals provided only the minimum necessary information, and their use was considered to be within acceptable standards of the reliability assessment studies of various evaluation tools. It has been recommended that the outcome measures of stroke patients have established psychometrics (reliability, validity, and sensitivity to change) [23]. Since the usability, reliability, and validity of the PET-MBI have now been established, we expect that this tool will be invaluable in clinical settings in evaluating stroke patients.

The inter-rater reliability for the item of grooming was “substantial”, but its κ coefficients were lower than those of the other items that mostly showed “almost perfect” reliability. The reason for this relatively low reliability may be related to the fact that therapists have fewer opportunities to observe patients’ grooming activities in everyday settings in rehabilitation at Japanese hospitals compared to other activities, as well as the fact that the evaluation criteria for this item were complex. Grooming includes several different activities. In this study, however, only tooth brushing was evaluated, and this activity was divided into the following three processes: preparation (put toothpaste on a toothbrush); execution (brushing); and completion (rinsing and tidying up). Despite these preparatory efforts, the reliability data for this particular item were less than ideal. As such, one must be careful when applying the PET-MBI to stroke patients in actual clinical settings.

There were some limitations in the present study. First, the only stroke patients targeted in this study were inpatients. In addition, we excluded any patient whose condition was unstable due to stroke, as well as those who were not suitable for video recording. These exclusions may have limited the generalizability of our findings. The use of PET-MBI should be considered for outpatients as well, and be scored by healthcare professionals other than therapists. Second, the raters had many years of clinical experience, and thus they may have been biased in certain ways.

### Table 3: Correlation between the BI and the PET-MBI (for the total scores obtained by direct evaluation)

|                      | Number of patients | Correlation coefficient | Lower limit of the 95% CI |
|----------------------|--------------------|-------------------------|---------------------------|
| Pearson              | 30                 | 0.95                    | 0.90                      |
| Spearman             | 30                 | 0.95                    | 0.90                      |

### Table 4: Inter-rater reliability of video evaluation

| Primary outcome (PET-MBI total score) | Variance $\sigma^2_s$ of the subject effect | Variance $\sigma^2_r$ of the rater effect | Variance $\sigma^2_E$ of the error | Intraclass correlation coefficient (Fleiss’ ICC) | Lower limit of the 95% CI |
|-----------------------------------|---------------------------------------------|-----------------------------------------|------------------------------------|-----------------------------------------------|------------------------|
| Session 1                         | 742.81                                      | 1.47                                    | 8.42                               | 0.99                                          | 0.98                   |
| Session 2                         | 732.19                                      | 3.65                                    | 7.67                               | 0.99                                          | 0.97                   |

| Secondary outcome (PET-MBI, mean κ coefficient, mean agreement rate) | Session 1 | Session 2 |
|---------------------------------------------------------------------|-----------|-----------|
| k_w | k         | $P_{OW}$ | $P_O$ | $k_w$ | k         | $P_{OW}$ | $P_O$ |
|-----------------------------------|-----------|----------|-------|--------|-----------|----------|-------|
| Personal Hygiene                  | 0.77      | 0.61     | 0.92  | 0.71   | 0.79      | 0.64     | 0.93  | 0.74  |
| Self-bathing                      | 0.80      | 0.70     | 0.94  | 0.81   | 0.74      | 0.64     | 0.92  | 0.75  |
| Feeding                           | 0.90      | 0.83     | 0.97  | 0.88   | 0.86      | 0.80     | 0.96  | 0.86  |
| Using the Toilet                  | 0.84      | 0.74     | 0.94  | 0.79   | 0.82      | 0.71     | 0.93  | 0.77  |
| Stair Climbing                    | 0.89      | 0.83     | 0.97  | 0.90   | 0.88      | 0.82     | 0.97  | 0.89  |
| Getting dressed                   | 0.87      | 0.69     | 0.94  | 0.75   | 0.84      | 0.63     | 0.93  | 0.70  |
| Bowel Control                     | 0.93      | 0.86     | 0.97  | 0.90   | 0.90      | 0.84     | 0.96  | 0.88  |
| Bladder Control                   | 0.94      | 0.89     | 0.97  | 0.92   | 0.93      | 0.89     | 0.97  | 0.92  |
| Chair/Bed Transfer                | 0.85      | 0.77     | 0.95  | 0.82   | 0.86      | 0.78     | 0.95  | 0.84  |
| Ambulation                        | 0.91      | 0.74     | 0.97  | 0.79   | 0.95      | 0.79     | 0.98  | 0.82  |

$k_w$: Weighted κ coefficient (linear weights), $k$: κ coefficient, $P_{OW}$: Weighted agreement rate (linear weights), $P_O$: Agreement rate
have been skilled at ADL scoring. However, they were unaccustomed to the evaluation styles used in this study. Thus, it is unlikely that their experience significantly affected the data. In addition, it was unclear whether the results were influenced by differences in sex, age, and duration of time practicing between those raters in the direct observation versus the video observation group. Although there were methodological differences between the validity study (direct observation) and the reliability study (video observation), we do not feel that these differences were likely to have influenced the results, since each of the total ICC scores was nearly perfect. Third, scores of the BI and the PET-MBI might have been mutually influential, due to the direct evaluation. However, BI measures the capacity of ADL (“can do”), while the PET-MBI measures performance of ADL (“do”). Moreover, we consider the mutual influence to be small, given the differences in observation scenes. Fourth, the raters were trained in advance using sample videos and manuals. This may have helped to produce consistently uniform evaluation results. However, the manuals provided only the minimum necessary information, and their use was considered to be within acceptable standards of the reliability assessment studies of various evaluation tools. Lastly, some might suggest that the reliability of the video evaluation technique increased because the videos were specifically edited to include sufficient information necessary for functional assessment. However, these videos showed only part of the patients’ ADL. Therefore, when compared with direct observation, the raters acquired much less information regarding patients’ functional dependency; this is precisely the reason that this scoring method was introduced into the protocol. Thus, it is unlikely that there would be significant bias in evaluation caused by video editing.

Conclusions
The PET-MBI showed high concurrent validity when applied to stroke patients using the direct observation method and high intra- and inter-rater reliabilities in performing functional assessment by the video evaluation method. The PET-MBI is likely to become a convenient ADL evaluation tool that can be used by anyone.

Appendix
Japanese version of performance evaluation tool of the MBI (Original web page for Department of Health Informatics, Kyoto University School of Public Health). URL: http://www.healthim.umin.jp/PET-BMI.html.

Abbreviations
ADL: Activities of daily living; BI: Barthel Index; FIM: Functional Independence Measure; ICC: Intraclass correlation co-efficient; JCS: Japan Coma Scale; MBI: Modified Barthel Index; MMSE: Mini Mental State Examination; Japanese version; mRS: Modified Rankin Scale; PET-MBI: Performance evaluation tool of the MBI; SIAS: Stroke Impairment Assessment Set

Table 5 Intra-rater reliability of video evaluation

| Rater identification number | Primary outcome (PET-MBI total score) | Secondary outcome (PET-MBI, mean κ coefficient, mean agreement rate) |
|-----------------------------|---------------------------------------|---------------------------------------------------------------------|
| Mean                        | 0.99                                  | 0.99                                                                |
| OT-1                        | 0.99                                  | 0.99                                                                |
| OT-2                        | 1.00                                  | 0.99                                                                |
| OT-3                        | 1.00                                  | 0.99                                                                |
| OT-4                        | 1.00                                  | 0.99                                                                |
| OT-5                        | 0.99                                  | 0.99                                                                |
| PT-1                        | 0.99                                  | 0.99                                                                |
| PT-2                        | 1.00                                  | 0.99                                                                |
| PT-3                        | 0.99                                  | 0.99                                                                |
| PT-4                        | 1.00                                  | 0.99                                                                |
| PT-5                        | 0.99                                  | 0.99                                                                |

κw Weighted κ coefficient (linear weights), κ Weighted agreement rate (linear weights), POw Agreement rate (linear weights)

Acknowledgements
EPS Corporation performed data management and statistical analysis. In the validity study, medical doctors collected basic information of stroke patients, and therapists* directly evaluated PET-MBI and BI at each hospital. In the reliability study, therapists* evaluated PET-MBI using videos. Validity study.

Tomoko Akiyama, Kazuo Saito*, Chizuko Uemki*, Fuchinobe General Hospital, Kanagawa.
Hideaki Iwahashi, Tomohito Iijin*, Hideki Ikezawa*, Kiba Hospital, Osaka.
Tomoasaburo Sakamoto, Kohei Motomo*, Toshikatsu Kaneda*, Yuriko Nishiwaki*, Kansai Rehabilitation Hospital, Osaka.
Hiroji Imamura, Masatake Tamaki*, Kuzuha Hospital, Osaka.
Yusuke Tani*, Unicare home nursing station: Hirakata, Osaka.
Kimihito Hase, Naotaka Okishio, Tomomi Oda*, Kansai Medical University Hospital, Osaka.
Kimitaka Hase, Naotaka Okishio, Tomomi Oda*, Kansai Medical University Hospital, Osaka.
Reliability study.
Kaoru Abe*, Michyo Kamisako*, Junichi Shoji*, Masahiko Ichikawa*, Yuko Sano*, Keio University Hospital, Tokyo.
Atsuko Nishimoto*, Center Hospital of the National Center for Global Health and Medicine, Tokyo.
Sachiko Sakagami*, Sachiko Sakata*, Tokyo Bay Rehabilitation Hospital, Chiba.
Satoshi Iwamoto*, Sumida medical association home nursing station, Tokyo.
Mitsuiko Ikeda*, Kyorin University Hospital, Tokyo.

Disclosure summary
TO has received research grants and consulting fees from the pharmaceutical companies Asahi Kasei in 2013. KH has received research grants and consulting fees from the pharmaceutical companies Asahi Kasei.
and the General Insurance Association of Japan. YN is employed by the pharmaceutical company Asahi Kasei. TN has received research grants and consulting fees from the pharmaceutical companies Asahi Kasei in 2013.

Funding
This study was sponsored, funded, and conducted by Asahi Kasei Pharma Corporation (Tokyo, Japan), including the study design, data collection and analysis, and translation and English proofreading of the manuscript, and supported by Seijoh University (Aichi, Japan) for a part of English proofreading and publication fee. The funding body did not play a role in the interpretation of the data.

Availability of data and materials
The dataset used and/or analysed during the current study is available from the corresponding author on reasonable request.

Authors’ contributions
All authors have contributed to this study; all authors designed the study protocol, TO and TN drafted the manuscript, and KH and YN supported drafting of the manuscript. All authors have read and approved the final version of the manuscript to be submitted for publication.

Ethics approval and consent to participate
Approval was obtained from the Ethics Committees of Seijoh University (Approval number: 2013C0018), the affiliated institutions of all authors, and the hospitals where video recording was conducted. All patients provided their informed consent.

Consent for publication
Not applicable.

Competing interests
This study was supported by Asahi Kasei Pharma Corporation.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Author details
1Division of Occupational Therapy, Faculty of Care and Rehabilitation, Seijoh University, 2-172 Fukinodai, Tokai, Aichi 476-8501, Japan. 2Department of Physical Medicine and Rehabilitation, Kansai Medical University Hospital, 2-3-1 Shinmachi, Hirakata, Osaka 573-1191, Japan. 3Clinical Development Center, Asahi Kasei Pharma Corporation, 1-105 Kanda Jinbocho, Chiyoda-ku, Tokyo 101-8101, Japan. 4Department of Health Informatics, Kyoto University School of Public Health, Yoshida-Konoe-cho, Sakyo-ku, Kyoto 606-8501, Japan.

Received: 21 March 2017 Accepted: 21 August 2017
Published online: 25 August 2017

References
1. Langhorne P, Bernhardt J, Kwakkel G. Stroke rehabilitation. Lancet. 2011;377:1693–702.
2. Barnes MP, Ward AB. Oxford Handbook of Rehabilitation Medicine. Oxford: Oxford University Press; 2005.
3. The Japan Stroke Society. The Joint Committee on Guidelines for the Management of Stroke. Japanese Guidelines for the Management of Stroke 2015. Tokyo: Kyowa Kikaku Ltd.; 2015.
4. Mahoney FI, Barthel DW. Functional evaluation: the Barthel Index. Md State Med J. 1965;1461–5.
5. Shah S, Vancay F, Cooper B. Improving the sensitivity of the Barthel Index for stroke rehabilitation. J Clin Epidemiol. 1989;42:703–9.
6. Collin C, Wade DT, Davies S, Home V. The Barthel ADL Index: a reliability study. Int Disabil Stud. 1998;10:61–3.
7. Granger CV, Albrecht GL, Hamilton BB. Outcome of comprehensive medical rehabilitation: measurement by PULSES profile and the Barthel Index. Arch Phys Med Rehabil. 1979;60:145–54.
8. Fortinsky RH, Granger CV, Selzer GB. The use of functional assessment in understanding home care needs. Med Care. 1981;19:489–97.
9. Granger CV, Hamilton BB, Keith RA, Zielkezy M, Sherwin FS. Advances in functional assessment for medical rehabilitation. Top Geriatr Rehabil. 1986;159–74.
10. Granger CV, Cotter AC, Hamilton BB, Fiedler RC, Hens MM. Functional assessment scales: a study of persons with multiple sclerosis. Arch Phys Med Rehabil. 1990;71:870–5.
11. Chino N, Sonoda S, Domori K, Saitoh E, Kimura A. Stroke Impairment Assessment Set (SIAS): A new evaluation instrument for stroke patients. Jpn J Rehabil Med. 1994;31:119–25.
12. van Swieten JC, Koudstaal PJ, Visser MC, Schouten HJ, van Gijn J. Interobserver agreement for the assessment of handicap in stroke patients. Stroke. 1988;19:604–7.
13. Ohura T, Ishizaki T, Higashi T, Konishi K, Ishiguro R, Nakamichi T, et al. Reliability and validity tests of an evaluation tool based on the modified Barthel Index. Int J Ther Rehabil. 2011;18:422–8.
14. Ohura T, Higashi T, Ishizaki T, Nakayama T. Assessment of the validity and internal consistency of a performance evaluation tool based on the modified Barthel Index Japanese version for elderly people living at home. J Phys Ther Sci. 2014;26:1971–4.
15. National Institute of Neurological Disorders and Stroke Ad Hoc Committee (Wisseant JP, Basford JR, Bernstein EF, et al.). Classification of cerebrovascular diseases III. Stroke 1990;21:637–676.
16. Ohta T, Waga S, Handa H, et al. New grading of level of disordered consciousness. No Shinkei Geka. 1974;2:623–7. (in Japanese)
17. Folstein MF, Folstein SE, McHugh PR. ‘Mini-mental state’: A practical method for grading the cognitive state of patients for the clinician. J Psychiatr Res. 1975;12:189–98.
18. Folstein MF, et al. (translated by M. Sugishita) Mini mental state examination – Japanese. Tokyo: Nihon Bunka Kagakusha Co., Ltd; 2012.
19. Landis JR, Koch G.G. The measurement of observer agreement for categorical data. Biometrics. 1977;33:159–74.
20. Goldstein LB, Samsa GP. Reliability of the National Institutes of Health Stroke Scale. Extension to non-neurologists in the context of a clinical trial. Stroke. 1997;28:307–10.
21. Shinohara Y, Minematsu K, Amano T, Ohashi Y. Modified Rankin scale with expanded guidance scheme and interview questionnaire: interrater agreement and reproducibility of assessment. Cerebrovasc Dis. 2006;21:271–8.
22. Fricke J, Unsworth CA. Inter-rater reliability of the original and modified Barthel Index, and a comparison with the Functional Independence Measure. Aust Occup Ther J. 1996;43:22–9.
23. Duncan PW, Jorgensen HS, Wade DT. Outcome measures in acute stroke trials: a systematic review and some recommendations to improve practice. Stroke. 2000;31:429–38.

Submit your next manuscript to BioMed Central
and we will help you at every step:
• We accept pre-submission inquiries
• Our selector tool helps you to find the most relevant journal
• We provide round the clock customer support
• Convenient online submission
• Thorough peer review
• Inclusion in PubMed and all major indexing services
• Maximum visibility for your research

Submit your manuscript at www.biomedcentral.com/submit