Association of patient quality of life with the degree of agreement in the perceptions of patient disability within the stroke patient–rehabilitation therapist dyad: a cross-sectional study in postdischarge rehabilitation setting

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ABSTRACT

Objectives The purpose of study was to explore the association between patient physical and psychological quality of life (QOL) with the degree of agreement in perceptions of patient disability within the stroke patient–rehabilitation therapist dyad.

Design Cross-sectional dyadic study with a tablet-based structured questionnaire.

Setting Rehabilitation, nursing and long-term care facilities that provide rehabilitation services in the Kanagawa prefecture, Japan.

Participants The 81 dyads of a male patient with stroke living at home and the rehabilitation therapist in charge of the eligible patient were recruited from March 2019 to February 2020.

Method Patient physical and psychological QOL was measured using the WHODQOL BREF. Perceptions of patient disability were measured using the 12-item WHO Disability Assessment Schedule V.2.0 (DAS). DAS scores of patients and therapists were classified into two (high and low) and three (high, medium, low) categories, respectively, and six patterns of agreement about patient function were created and used in the analysis. Generalised estimating equations were used to examine multivariable associations between WHODQOL scores in patients and the degree of agreement within dyads adjusting for other covariates and clustering effects.

Results Among 81 enrolled dyads, 48 (59.3%) were classified into one of four disagreement groups (low medium, low high, high medium, high low). When the patient appraised himself as having mild disability, the degree of patient–therapist disagreement was negatively associated with patient’s physical and psychological QOL. When the patient appraised himself as having severe disability, his physical and/or psychological QOL was poorer, regardless of the degree of agreement.

Conclusions Disagreement in the perception of disability within patient–rehabilitation therapist dyad could be associated with patient’s poor QOL, especially when the patient perceives himself as having mild disability. Reaching an agreement about patient disability is needed in the delivery of rehabilitation care for patients with stroke living at home to improve their QOL.

INTRODUCTION

Theories on health and healing describe how patients with chronic diseases perceive their symptoms as an ‘illness’ in everyday life. In this regard, ‘illness’ represents ‘human experience of symptoms and suffering.’ Conversely, healthcare professionals interpret symptoms as a ‘disease’ based on their expert knowledge. This ‘disease’ stands for scientific knowledge of ‘biological structure and functioning’. Such a difference in the perception of illness/disease between patients and healthcare professionals often
leads to miscommunication in clinical encounters. In order to improve communication and treatment, healthcare professionals should attempt to understand patients as a whole and reach an agreement with them about the consequences of their illness and treatment goals. Some studies suggest that reaching an agreement in the perception of disability could lead to better outcomes, such as improved patient satisfaction with clinical communication, symptomatic control, and patient mental health. Further, literature suggests that finding a common ground is central to delivering patient-centred care approaches.

Reaching an agreement about the consequences of the illness and treatment goals is also vital for the delivery of effective rehabilitation services. In poststroke rehabilitation, sharing rehabilitation goals is seen as essential in the rehabilitation process because it leads to improved patient motivation and reductions in functional limitations. However, the majority of existing studies have been conducted in inpatient settings. Rosewilliam et al suggested that stroke patient–therapist communication could vary among settings where rehabilitation services are provided. The importance of postdischarge rehabilitation has expanded worldwide, with countries releasing guidelines advocating for continuous rehabilitation after hospital discharge. In Japan, approximately 70% of patients with stroke leave the hospital to return home, and these patients usually continue rehabilitation in the community under long-term care insurance (LTCI). Therefore, it is relevant to accumulate evidence regarding an agreement about the consequences of the illness and treatment goals in community-based rehabilitation services after hospital discharge. Three studies conducted in Japan reported that disagreement in the treatment goals commonly occur in community-based rehabilitation services, and subsequently hinder effective rehabilitation. However, the impact of such disagreement on patient outcomes is unknown.

For patients with stroke who live with disability for an extended period, disability is embedded in a personal context affected by life experiences, living environment and relationships with people who are close to them. Bendz reported that patients with stroke who live with disability for 1 year had more comprehensive perspectives about poststroke disability than their therapists. Consequently, during rehabilitation for patients with stroke who live in their own homes, it is even more important for rehabilitation therapists to develop a deep understanding of the patient’s daily life and reach an agreement with patients regarding their perceptions of disability.

However, no study on community-based rehabilitation has quantitatively assessed the extent of congruence in the perceptions of disability on patient outcomes. The purpose of this study was to explore the association between the physical and psychological quality of life (QOL) in patients and the degree of agreement in the stroke patient–rehabilitation therapist dyad regarding perceptions of patient disability.

METHODS

Study design

The present study is an analytical dyadic cross-sectional study. This manuscript conforms to the Strengthening the Reporting of Observational Studies in Epidemiology criteria for reporting cross-sectional studies.

Study setting

The study was conducted at rehabilitation, nursing and long-term care facilities that provide rehabilitation services under LTCI in the Kanagawa prefecture, Japan, from 17 March 2019 to 18 February 2020. The rehabilitation services under LTCI include both outpatient and home visiting services. Outpatient services under LTCI vary, depending on the facility. Some facilities provide only physical activity during 2 hours of stay, while others offer both physical activity and recreational activities during 7 hours of stay. However, regardless of the facility, all patients receive face-to-face, clinic-based rehabilitation with a therapist for at least 20 min per day. With in-home visiting services, a therapist visits the patient’s home and provides face-to-face rehabilitation for 40–60 min.

Kanagawa prefecture is one of the regional districts located in the southwest of Tokyo, which constitutes the metropolitan area. More than nine million people live in this prefecture, and the population aged 65 or more accounted for about 24.0% of the total population in 2016. The number of patients with stroke has continued to increase over the last decade in this prefecture.

Study participants

The target population of the study was male patients with stroke who lived with their family at home and were using LTCI rehabilitation services (hereafter referred to as ‘patients’) as well as the rehabilitation therapists who were in charge of these patients, which included physiotherapists and occupational therapists (hereafter referred to as ‘therapists’). Patients and therapists were recruited via convenience-sampling based on the eligibility criteria shown in Table 1.

The study was restricted to male patients based on the following considerations. First, we considered gender to be a factor that needs to be controlled because it affects patient–healthcare professional communication and predicts QOL in patients with stroke. However, in the setting in which this study was conducted, it was challenging to recruit a sufficient number of both male and female samples that would allow us to control for gender. Because there is a significantly higher rate of stroke among men versus women who use LTCI services (26% for males vs 12% for females) in Japan, we focused on the male population in this study.
were written in Japanese.

structured questionnaire. All explanations and questions
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in using the tablet. All data collection was conducted by
the first author to ensure standardised data collection,
preventing interobserver differences in data collection.
Key collaborators (therapists) in each facility assisted
in obtaining permission and support from the facilities
for sampling, recruitment and data collection. However,
these therapists did not participate in data collection
activities.

MEASURES
Quality of life
QOL in patients was measured using the Japanese version of
the WHOQOL-BREF.26 27 The WHOQOL-BREF is a 26-item
scale administered by patients to assess subjective QOL in
four domains: physical health, psychological health, social
relationship and environment. Items are rated on a 5-point
scale. The final scores are calculated in each domain with
scores ranging from 0 to 100, with higher scores represent-
ing better QOL. To achieve our study purpose, we used
two domains as outcome variables: physical health (physical
QOL) and psychological health (psychological QOL).

Perceptions of patient disability in patients and therapists
Perceptions of patient disability were measured using the
Japanese version of the 12-item WHO Disability Assessment
Schedule V.2.0 (DAS).28 29 This self-administered
scale assesses patient disability in six main areas: (1) cogni-
tion, (2) mobility, (3) self-care, (4) getting along, (5) life
activities and (6) participation. In this study, both patients
and therapists reported their perceptions of the degree of
difficulty the patient encountered in everyday life over the
last 30 days on a scale ranging from 0 (no difficulties) to 4
(extreme difficulties/not possible at all). Patients provided
ratings based on their own experiences, while therapists
provided ratings based on their professional opinion.

In this study, many patients and therapists did not respond
to the 12th item regarding day-to-day work because it did
not apply to retired patients. Therefore, we calculated the
final DAS score by summing the eleven items. Final DAS
scores ranged from 0 to 44, with higher scores representing
greater perceptions of patient disability.

Characteristics of patients and therapists
The following sociodemographic and disability-related
characteristics were collected from patients: age, educa-
tional levels (two categories: secondary and higher educa-
tion), presence of comorbidities (including hypertension,
diabetes, heart diseases and cancer), recurrence of stroke
(three categories: first, second and third stroke), years after
stroke onset (five categories: less than 1 year, 1 year or more
and less than 3 years, 3 years or more and less than 5 years,
5 years or more and less than 7 years and 7 years or more)
and types of rehabilitation service they used (two categories:
outpatient and home visiting). Patient ages were measured
continuously. As for the therapists, the following sociode-
mographic and occupational characteristics were collected:
age (continuous), gender, occupational types (two catego-
ries: occupational therapist and physical therapist), years of

| Table 1 | Eligibility criteria for male patients with stroke and rehabilitation therapists |
|---------|--------------------------------------------------------------------------------|
| **Inclusion criteria** | **Exclusion criteria** |
| **Patients** | 1. Diagnosis of stroke by physician | 1. Inability to answer the questionnaire (Eg, severe cognitive impairment) |
| | 2. Living with family caregiver |  |
| | 3. Be able to communicate and give informed consent |  |
| **Therapists** | 1. Provide rehabilitation for eligible patient |  |
| | 2. Making document for the patient’s rehabilitation plan |  |
| | 3. Be able to communicate and give informed consent |  |

Recruitment and data collection
Study recruitment took place in stages. First, facilities
providing rehabilitation services were approached to
assist with recruitment. Second, therapists in charge of
eligible patients within these facilities were recruited and
given leaflets to introduce the study to patients. If the
patient was interested in taking part in the study, he was
contacted by the first author (NT) and received an expla-
nation about the study. The interview was conducted on
the patient’s preferred date.

Data collection was conducted using a tablet-based
structured questionnaire. All explanations and questions
were written in Japanese. Data collection for patients took
place in the patient’s home or in a room at the facility.
Data collection for therapists took place in a room at the
facility. The questionnaire was self-administered, but the
first author was present during the interviews in order
to monitor respondent fatigue and support respondents
in using the tablet. All data collection was conducted by

In this study, we originally estimated the required
sample size to be 132–220, assuming 20 cases for each
independent variable,26 6–10 independent variables
in the final model and a design effect of 1.1. Potential
independent variables included age (years) of patients,
years after stroke onset, the number of times stroke
onset occurred, comorbidity (yes/no), number of years
that therapists were in charge of patients, as well as the
2–6 patterns (1–5 multinomial variables) of agreement
between patient and therapist in their perceptions of the
patient’s disability. A design effect of 1.1 was derived from
the average cluster size of 2 in our pilot observation, and
the maximum intraclass correlation coefficient (ICC) of
a scale of QOL within the cluster by general practitioner
level (ICC, 95% CI: 0, 0–0.086) observed from the cluster
randomised trials conducted among middle-aged and
older adults in primary care in the previous study.27

Eligibility criteria for male patients with stroke
and rehabilitation therapists

| Inclusion criteria | Exclusion criteria |
|--------------------|-------------------|
| **Patients** | 1. Diagnosis of stroke by physician | 1. Inability to answer the questionnaire (Eg, severe cognitive impairment) |
| | 2. Living with family caregiver |  |
| | 3. Be able to communicate and give informed consent |  |
| **Therapists** | 1. Provide rehabilitation for eligible patient |  |
| | 2. Making document for the patient’s rehabilitation plan |  |
| | 3. Be able to communicate and give informed consent |  |
clinical experience (five categories: 1 year or more and less than 3 years, 3 years or more and less than 5 years, 5 years or more and less than 7 years, 7 years or more and less than 10 years and 10 years or more) and years that therapist has been in charge of the patient (three categories: less than 1 year, 1 year or more and less than 3 years and 3 years or more).

Data analysis

Descriptive statistics were used to summarise the characteristics of the patients and therapists. Mean and median values were calculated for continuous variables, while frequencies and percentages were calculated for ordinal and nominal variables.

In order to examine the degree of agreement between the patient and the therapist in their perceptions of the patient disability, we first classified patient–therapist dyads into six groups based on the patients’ and therapists’ DAS scores. To accomplish this classification, DAS scores from patients were dichotomised into two levels (low (L) or high (H)) based on the median value, while DAS scores from therapists were divided into three levels (low, medium (M) or high) based on the tertile value of patients’ DAS scores. These classifications were then combined into the following six groups: DAS/LL (both DAS scores of the patient and therapist were low); DAS/LM (the patient’s score was low and the therapist’s score was medium); DAS/LH (the patient’s score was low and the therapist’s score was high); DAS/HM (both the patient’s and the therapist’s scores were high); DAS/HH (the patient’s score was high and the therapist’s score was medium) and DAS/HL (the patient’s score was high and the therapist’s score was low). Both DAS/LL and DAS/HH represent ‘high agreement’ in DAS score between patient and therapist, DAS/LM and DAS/HH represent ‘medium agreement,’ and DAS/LH and DAS/HL represent ‘low agreement.’ Furthermore, we evaluated the distribution of differences of DAS scores between patient and therapist (patient’s score minus therapist’s score) to confirm the validity of categorisation, including whether there were dyads with difference of DAS scores equal to 0, or dyads categorised into HM or HL (LM or LH), even if the patient’s DAS score was lower (higher) than the therapist’s score. We identified two dyads through this analysis. One dyad had difference of DAS scores of 0. Another had difference of DAS scores of less than 0, which meant that a dyad was categorised into HM even if the patient’s DAS score was lower than the therapist’s score. We then evaluated the mean scores on the study outcomes, with and without these two dyads, and concluded that the results found in the evaluation of the distribution of differences between the patient’s DAS score and the therapist’s DAS score. We developed the second additional model using a full data set and four agreement patterns instead of six, as the main independent variable. In these four patterns—DAS/LL, DAS/LH, DAS/HM, and DAS/HL—DAS scores of both the patients and therapists were divided into two categories based on the median values of the patients’ scores, and then combined. While DAS/LL and DAS/HH represented agreement, DAS/LH and DAS/HL indicated disagreement.

A p<0.05 (two sided) was considered statistically significant. All statistical analyses were performed using SPSS V.20.0 for Windows.

Ethical consideration

This study was approved by the Ethics Committee (R1694-3), Japan. All participants provided written informed consent before participation.

RESULTS

Participants

Seventeen facilities cooperated with recruitment and data collection. Of 129 dyads across all facilities that met the eligibility criteria, 85 dyads participated in the study (participation rate was 65.9%). The primary reason for
Facilities providing rehabilitation services under LTCl in the Kanagawa prefecture were approached, N=37

Facilities that cooperated in our study, N=17

Convenient sampling with eligible criteria

Dyads that met eligibility criteria, N=129

Stoke patients who met eligibility criteria, N=129
Rehabilitation therapist who met eligibility criteria, N= 45

Approached eligible patient with cooperation by therapist

N= 85 Dyads participated
N=85 Stroke patients
N=45 Rehabilitation therapist

N= 81 Dyads were analyzed
N=81 Stroke patients
N=45 Rehabilitation therapist

20 facilities excluded
There are no stroke patient
No response
Refused the outsider investigator

44 patient excluded
Inability to find time to answer the questionnaire at the facility
Refusal of the investigator’s offer of a home visit.

4 patient excluded
Could not complete the questionnaire due to fatigue

Figure 1  Participants flow chart. LTCl, long-term care insurance.

non-participation was the patients’ inability to find time to answer the questionnaire at the facility coupled with their refusal of the investigator’s offer of a home visit. Additionally, four dyads were excluded from the analysis because the patients could not complete the questionnaire due to fatigue. Ultimately, data from 81 dyads consisting of 81 patients and 45 therapists were analysed (figure 1 shows the participants flow chart). We did not have missing data for the sample dyads used in the analyses.

Characteristics of patients and therapists
The median age of patients was 73 years (table 2). Most were first-time patients with stroke (74.1%), and 1 or more years had passed since the stroke onset in more than 90% of the patients. The most frequent comorbidity was hypertension, followed by diabetes. Approximately 86% of patients used outpatient service. The median age of therapists was 31 years (table 3), with 55.6% being male. With regard to their profession, 40% were occupational therapists and 60% were physiotherapists. More than half of the therapists had five or more years of clinical experience, and almost all had less than 3 years of a relationship with the patient of whom they were in charge.

Agreement patterns of DAS scores between patients and therapists
Table 4 details six agreement patterns of DAS scores between patients and therapists. DAS scores considerably varied between the two parties. Approximately 41% (n=33) of dyads indicated high agreement about patient disability (DAS/LL, DAS/HH), in which the mean differences of DAS scores between patient and therapist (patient’s score minus therapist’s score) were 1.7 and −2.9, respectively. Approximately 41% (n=33) of dyads indicated medium agreement (DAS/LM, DAS/HM), in which the mean differences of DAS scores were −5.6 and 6.7, respectively. Approximately 19% (n=15) of dyads showed low agreement (DAS/LH, DAS/HL), in which the mean differences of DAS scores were −17.1 and 12.3, respectively.

Bivariate association between WHOQOL scores in patients and potential predictors
Table 5 presents the results of bivariate analyses between physical or psychological QOL in patients and potential predictor variables. Patient perceptions of their own disability were significantly negatively correlated with physical and psychological QOL (r=−0.53, r=−0.40, respectively). Regarding DAS agreement patterns in dyads, patients’ physical QOL in DAS/LH, DAS/HH, DAS/HM and DAS/HL were significantly lower than that in DAS/LL. Additionally, patients’ psychological QOL in DAS/HH, DAS/HM and DAS/HL were significantly lower than that in DAS/LL. No statistically significant associations were detected among other patient & therapist variables with patients’ physical or psychological QOL.

Multivariate association between patients’ WHOQOL and the DAS agreement pattern in dyads with covariates
Table 6 presents the results of the GEE analyses for the association of patients’ physical and psychological QOL scores with the DAS agreement patterns between the patient and therapist. Adjusted covariates included patient comorbidities (hypertension and heart diseases) and age. We adopted the patient age as a covariate since it was considered a...
clinically important and scientifically meaningful variable, although in this study, it was not associated with the patient physical or psychological QOL (ie, p<0.2). Consequently, our models had nine independent variables: six main predictors including six agreements patterns and three covariates (patient age, comorbidity of hypertension and comorbidity of heart disease).

In the model predicting patients’ physical QOL, regression coefficients were negative and further decreased as the degree of disagreement increased in the patients with low DAS scores (DAS / LL: 0 vs DAS / LM: −7.9 vs DAS / LH: −16.0). There was only a statistical significance only between the patient physical QOL and DAS/LH. On the other hand, among patients with high DAS scores, the regression

### Table 2 Demographic and disability-related characteristics of male patients with stroke (n=81)

| Characteristics                  | Median (IQR), mean (SD), or n (%) |
|----------------------------------|----------------------------------|
| Age (years)                      | Median (IQR) 73 (67.5–81.5)      |
|                                  | Mean (SD) 72.6 (11.0)            |
| Education levels: n (%)          | Secondary education 40 (49.4)     |
|                                  | Higher education 41 (50.6)        |
| Recurrence of stroke: n (%)      | First-time stroke 60 (74.1)       |
|                                  | Second 14 (17.3)                 |
|                                  | Third or more 7 (8.6)             |
| Years after stroke onset: n (%)  | Less than 1 year 4 (4.9)         |
|                                  | 1 year or more and less than 3 years 19 (23.5) |
|                                  | 3 years or more and less than 5 years 14 (17.3) |
|                                  | 5 years or more and less than 7 years 13 (16.0) |
|                                  | 7 years or more 31 (38.3)         |
| Comorbidities: n (%)             | Hypertension 40 (49.4)            |
|                                  | Diabetes 21 (25.9)                |
|                                  | Heart diseases 13 (16.0)          |
|                                  | Cancer 9 (11.1)                   |
|                                  | Others 12 (14.8)                  |
| Types of rehabilitation service: n (%) | Outpatient 70 (86.4)              |
|                                  | Home-visiting 11 (13.6)           |
|                                  | Patient’s score of Disability Assessment Schedule Total: median (IQR) 12 (5–18) |
|                                  | Total: mean (SD) 12.2 (7.8)       |
|                                  | WHOQOL-BREF Physical domains      |
|                                  | Median (IQR) 53.6 (42.9–64.3)     |
|                                  | Mean (SD) 53.3 (16.2)             |
|                                  | WHOQOL-BREF Psychological domains |
|                                  | Median (IQR) 50 (39.6–62.5)       |
|                                  | Mean (SD) 52.7 (17.7)             |

DAS, Disability Assessment Schedule; WHOQOL-BREF, WHO WHOQOL-BREF quality of life assessment.

### Table 3 Demographic and occupational characteristics of the therapists (n=45)

| Characteristics                  | Median (IQR), mean (SD) or n (%) |
|----------------------------------|----------------------------------|
| Age (years)                      | Median (IQR) 31 (26.0–40.5)      |
|                                  | Mean (SD) 32.7 (8.1)             |
| Gender: n (%)                    | Male 25 (55.6)                   |
|                                  | Female 20 (44.4)                 |
| Occupational types: n (%)        | Occupational therapists 18 (40.0) |
|                                  | Physical therapists 27 (60.0)     |
| Years of clinical experience: n (%) | 1 year or more and less than 3 years 9 (20.0) |
|                                  | 3 years or more and less than 5 years 9 (20.0) |
|                                  | 5 years or more and less than 7 years 8 (17.8) |
|                                  | 7 years or more and less than ten years 7 (15.6) |
|                                  | 10 years or more 12 (26.7)       |
| Years therapist has been in charge of the patient, n (%) | Less than 1 year 41 (50.6) |
|                                  | 1 year or more and less than 3 years 32 (39.5) |
|                                  | 3 years or more 8 (9.9)          |
| Therapist’s score of Disability Assessment Schedule Total: median (IQR) 13 (10–18.5) |
|                                  | Total: mean (SD) 14.5 (7.6)      |

### Table 4 Agreement patterns of Disability Assessment Schedule (DAS) scores between patient and therapist

| Agreement patterns | No of dyads (%) | Scores by patients | Scores by therapists | Difference |
|--------------------|-----------------|--------------------|----------------------|------------|
|                    | Mean (SD)       | Mean (SD)          | Mean (SD)            |            |
| DAS/LL*            | 12 (14.8)       | 5.1 (2.8)          | 3.4 (2.0)            | 1.7 (3.9)  |
| DAS/LM             | 18 (22.2)       | 6.2 (3.4)          | 11.7 (1.8)           | −5.6 (4.0) |
| DAS/LH             | 9 (11.1)        | 5.0 (3.0)          | 22.1 (5.0)           | −17.1 (5.2) |
| DAS/HH             | 21 (25.9)       | 19.1 (6.9)         | 22.0 (4.8)           | −2.9 (8.7) |
| DAS/HM             | 15 (18.5)       | 18.0 (3.9)         | 11.3 (2.6)           | 6.7 (4.6)  |
| DAS/HL             | 6 (7.4)         | 16.7 (3.2)         | 4.3 (2.3)            | 12.3 (3.1) |

*Patient’s own evaluation versus therapist’s evaluation of DAS: DAS/LL=low versus low, DAS/LM=low versus medium, DAS/LH=low versus high, DAS/HH=high versus high, DAS/HM=high versus medium and DAS/HL=high versus low.
coefficients were negative and large (at around −20), regardless of the degree of agreement between patient and therapist. There were statistically significant relationships between the patient physical QOL and all three patterns (DAS/HH, DAS/HM, DAS/HL). In the model predicting patients’ psychological QOL, regression coefficients of DAS/LM and DAS/LH were both negative but similar (DAS/LL: 0 vs DAS/LM: −12.4 vs DAS/LH: −10.6), with a statistically significant relationship detected only for DAS/LM in the patients with low DAS scores. On the other hand, in patients with high DAS scores, regression coefficients were negative and large (at around −20), regardless of the degree of agreement.

With regard to the two additional GEE models, the results of the first were similar to the original (shown in online supplementary file 1), and in the second, too, the patients’ physical QOL had a similar tendency as the original. The regression coefficient of the disagreement pattern in patients with low DAS scores (DAS/LH) was negative and larger than the agreement pattern (DAS/LL). The regression coefficient of the disagreement pattern in patients with high DAS scores (DAS/HL) was almost the same as that in the agreement pattern (DAS/HH). However, in the additional model for patients’ psychological QOL, the regression coefficient in the disagreement pattern was negative and larger than in the agreement pattern, regardless of the patients’ DAS scores being low or high. These results are shown in online supplemental file 2.

**DISCUSSION**

To our knowledge, this is the first study examining the association of patient physical and psychological QOL with the
The results indicated that 60% of dyads disagreed about the extent of the patient's disability and, notably, 20% of dyads had a high degree of disagreement. Moreover, we found that higher disagreement in the perceptions between the patient and therapist was associated with poor patient physical and psychological QOL when the patient appraised himself as having a mild disability. However, when the patient appraised himself as having a severe disability, his physical or/and psychological QOL was poor, independent of the degree of agreement.

Several studies have highlighted the disagreement in perceptions between patients with stroke and family caregivers. For example, McCarthy et al reported that disagreements in perceptions of patient function correlated with higher family caregiver depression and predicted higher self-rated distress in patients. In addition, Twiddy et al found that disagreements in the representation of illness between patients and caregivers were associated with higher distress in patients. The current study extended these findings by demonstrating that disagreement in the perceptions between the patient with stroke and therapist was relatively frequent and associated with poor physical and psychological QOL among patients. These results indicate that it is crucial to consider agreements in perceptions not only within patient–family caregiver dyads but also within patient–therapist dyads in order to understand the subjective physical and psychological health of a patient with stroke. In other words, the perspective of the patient–family–therapist triad may be essential for optimal postdischarge rehabilitation.

In this study, the regression coefficients of DAS/LM and DAS/LH were negative and larger than DAS/LL in the models for patients' physical and psychological QOL. Moreover, in the physical QOL model in particular, regression coefficients further decreased as the degree of disagreement increased. These results indicate that the disagreement between patient and therapist perceptions was associated with poor patient physical and psychological QOL.

### Table 6: Multivariate association between WHOQOL scores in patients and the DAS agreement patterns in dyads with covariates

| Patients' physical QOL* | Patients' psychological QOL† |
|------------------------|-----------------------------|
| **Unadjusted**          | **Adjusted‡**               | **Unadjusted**          | **Adjusted‡**               |
|                        | Regression coefficient      | 95% CI                  | P value                     | Regression coefficient | 95% CI                  | P value                     | Regression coefficient | 95% CI                  | P value                     |
| DAS/LL§                | 12                          | 0                       | –                          | –                          | 0                       | –                          | –                          | 0                       | –                          | –                          |
| DAS/LM                 | 18                          | –9.0                    | –21.6 to 3.5               | 0.157                      | –7.9                    | –20.0 to 4.2               | 0.202                      | –11.7                   | –23.9 to 0.6               | 0.062                      |
| DAS/LH                 | 9                           | –16.0                   | –28.1 to –3.8              | 0.01                       | –16.0                   | –28.1 to –4.0              | 0.009                      | –9.7                    | –25.0 to 5.6               | 0.213                      |
| DAS/HH                 | 21                          | –20.0                   | –31.7 to –8.2              | 0.001                      | –18.5                   | –29.8 to –7.2              | 0.001                      | –18.4                   | –29.6 to –7.2              | 0.001                      |
| DAS/HM                 | 15                          | –23.5                   | –36.2 to –10.8             | <0.001                     | –22.4                   | –35.0 to –9.8              | <0.001                     | –23.5                   | –36.8 to –10.3             | <0.001                     |
| DAS/HL                 | 6                           | –23.4                   | –39.9 to –6.8              | 0.006                      | –19.6                   | –36.3 to –2.9              | 0.021                      | –19.3                   | –28.6 to –10.0             | <0.001                     |

*Measured by the physical domain of WHOQOL.  
†Measured by the psychological domain of WHOQOL.  
§Patient's own evaluation vs therapist's evaluation of DAS: DAS/LL=low versus low, DAS/LM=low versus medium, DAS/LH=low versus high, DAS/HH=high versus high, DAS/HM=high versus medium and DAS/HL=high versus low.  
DAS, Disability Assessment Schedule; QOL, quality of life.
a wheelchair more severely than the patient himself. The therapist’s pessimistic perception of the patient’s disability may diminish the patient’s confidence. Indeed, one patient who participated in our preceding exploratory qualitative study (unpublished observation) had low self-confidence and perceived that the therapist was not satisfied with his physical function. He voiced, ‘Can’t be helped to be underestimated because I’m sick’ and ‘I suffer because I don’t get approved.’ Thus, to improve the patient’s QOL, therapists should thoroughly understand the patient from multiple perspectives, including their psychological and emotional status, the context of daily life, and adaptation of disabilities. This understanding may allow them to achieve greater agreement with the patient in perceptions of disability.

In this regard, enhancing the quality and quantity of patient–therapist communication and reaching an agreement in the perception of disability and the consequences of the illness can be critical. Previous studies on interventions have suggested that sharing and discussing the results of patient-reported outcome measures, such as QOL, between a patient and physician could enhance patient–physician communication and improve patient outcomes.41–43 Likewise, in the setting of rehabilitation for patients with stroke living at home, it can be beneficial for therapists to regularly measure the patient’s perception of disability and discuss it with the patient, which may lead to greater agreement in perception and ultimately improve patient outcome.

In this study, DAS/HH, DAS/HM and DAS/HL were negatively associated with patient physical and psychological QOL. Simultaneously, regression coefficients of medium and low agreement patterns (DAS/HM, DAS/HL) were similar to the high agreement pattern (DAS/HH). This means that patients’ physical and psychological QOL were generally poor, independent of the degree of agreement within the dyads when their own DAS scores were high. Although the implication of the artificial disagreement on our results may not be significant, the high agreement pattern (DAS/HH) had a sizeable standardised deviation. Therefore, there might be no notable differences in the regression coefficients among DAS/HH, DAS/HM, and DAS/HL.

Furthermore, regarding the second additional model predicting for patients’ psychological QOL, the regression coefficient of the disagreement pattern (DAS/HL) was negative and larger than that of the agreement pattern (DAS/HH), in contrast to the original model. Pearce et al argued that psychological support is vital once patients face a recovery plateau, and collaborative relationships between patients and healthcare professionals, such as sharing care goals and empowering the patient, can be beneficial.44 Similarly, in this study, most patients might have been facing a recovery plateau because they lived with poststroke disability for extended periods. Therefore, the result of the second additional model may imply that the disagreements in perception within the patient–therapist dyads are likely to impact patients’ psychological QOL, regardless of the degree of the patients’ DAS score. Further study is needed to assess the association between disagreements in the perception of poststroke disability within patient–therapist dyads and patients’ psychological QOL.

On the other hand, regarding the model predicting for patients’ physical QOL, it was considered that this study’s results may be robust since there was a similar tendency between the original and additional models. This means that patients’ physical QOL were generally poor, independent of the degree of agreement within the dyads when patients’ DAS scores were high. A previous study found that the family caregiver’s optimistic perception of the patient’s illness (severity of patient’s fatigue) relative to the patient’s own perception encouraged patients to engage in physical and social activities.45 This positive effect of disagreement in perceptions might also apply to patient–therapist relationships. A patient belonging to the DAS/HM group who participated in this study said that the rehabilitation programme gave him new experiences, such as training to use a bus, which he had never done. However, there is also a possibility that therapists who have an optimistic perception of the patient’s disability miss a patient’s true needs. This may lead to unmet rehabilitation needs in the patient. Unmet rehabilitation needs, in turn, are associated with unfavourable patient health outcomes.46 Considering the above, DAS/HM and DAS/HL patterns may have both positive and negative effects, which might be one of the reasons for the results of this study showing that there were no notable differences in the regression coefficients of the three patterns (DAS/HH, DAS/HM and DAS/HL).

It is known that cognitive impairment is a predictor of QOL in patients with stroke47 and a potential factor affecting patient–therapist communication.48 However, identifying cognitive decline might lead to undesirable labelling, such as stigma.49 In addition, the first author (NT) often encountered patients with stroke who felt anxious about declining cognitive function and were sensitive to receiving test results. Thus, we considered that measuring cognitive function could negatively impact the patient’s mental status and did not include the cognitive test in the questionnaire. Instead, in this study, we restricted participants to patients who had no problem communicating with the therapist, and the first author, as a registered occupational therapist, observed all responding patients and confirmed that there were no problems in all responses.

This study has four limitations that must be mentioned. First, since this is a cross-sectional study, causal relationships cannot be deduced. Second, our sample size may be considered small given the number of predictor variables and covariates in the models. Indeed, the 95% CIs of the regression coefficients in each pattern were wide. However, the sample size is in keeping with the exploratory purpose of the study and is comparable to similar dyadic studies in this population.35 49–51 Further research with a larger sample size, which can help obtain more accurate statistical estimates, is needed. Third, this study adopted convenience sampling with cooperation from therapists; the response rate was approximately 66%. There is a possibility of selection bias because of two reasons. Therapists might feel more comfortable introducing the study to patients with whom they have a good relationship.
Another possibility is that patients who have not had a good relationship with their therapists or have not experienced favourable outcomes of recovery might not be willing to take time to respond to the questionnaire. Consequently, this potential bias may lead to underestimation of the extent of disagreement in dyads. Finally, some limitations of our study were related to external validity. One or more years had passed after stroke onset in almost all patients who participated in this study, which means that they experienced daily life with poststroke disability in the community for extended periods. Experienced various daily life events in the community may cause patients to change their perception about the consequence of illness. Therefore, the degree of agreement in the perception of disability with therapists may differ between patients who live in the community after discharge and those who share a living environment in the hospital with their therapists (ie, within 6 months of stroke). Moreover, patients within the early phase after stroke onset are very likely to be in the middle of recovery, and tend to be motivated and optimistic. However, the patients within the chronic phase who are reaching the recovery plateau face unexpected obstacles, and therefore, the relationship with their therapist becomes more critical. The impact of disagreements in perception of disability within patient–therapist dyads on patients’ QOL may differ between patients in the middle of recovery and those in the plateau of recovery. Hence, caution must be exercised when generalising our findings to patients in the early phase of stroke. Another limitation is that only male patients participated in this study. Careful consideration is required to generalise the results to the population of female patients with stroke in postdischarge rehabilitation settings. Further research including female patients with stroke is highly recommended, as previous studies have shown that the QOL of patients with stroke tends to be poorer in the female population than in men.

CONCLUSION

This study has shown that disagreements in perceptions of patient disability within patient–rehabilitation therapist dyads are negatively associated with patients’ QOL, especially when the patients’ perceived degrees of disability are mild. Reaching an agreement on perceptions of patient disability between the patient–therapist dyad is critical for delivering effective rehabilitation care for patients with stroke living at home and improving patient QOL.

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