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Psychometric evaluation of the Brachial Assessment Tool Part 1: Reproducibility

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Title Page

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Psychometric evaluation of the Brachial Assessment Tool. Part 1: Reproducibility

Abstract

Objective: To evaluate reproducibility (reliability and agreement) of the Brachial Assessment Tool (BrAT) a new patient-reported outcome measure for adults with traumatic Brachial Plexus Injury (BPI)

Design: Prospective repeated measure design

Setting: Outpatient clinics

Participants: Adults with confirmed traumatic BPI

Intervention: 43 people (age range 19-82) with BPI completed the 31-item 4-response BrAT twice, 2 weeks apart. Results for the 3 subscales and summed score were compared at time 1 and time 2 to determine reliability including systematic differences using paired t tests; test retest using Intraclass Correlation Coefficient (ICC 1,1) and internal consistency using Cronbach alpha. Agreement parameters included standard error of measurement, minimal detectable change and limits of agreement.

Main outcome measure: The BrAT

Results: Test retest reliability was excellent (ICC [1,1] = 0.90 – 0.97). Internal consistency was high (Cronbach alpha 0.90 - 0.98). Measurement error was relatively low (SEM range
3.1 - 8.8). A change of >4 for subscale 1, >6 for subscale 2, >4 for subscale 3 and >10 for the summed score is indicative of change over and above measurement error. Limits of agreement ranged from ± 4.4 (subscale 3) to 11.61 (summed score).

Conclusion: These findings support the use of the BrAT as a reproducible patient reported outcome measure for adults with traumatic BPI with evidence of appropriate reliability and agreement for both individual and group comparisons. Further psychometric testing is required to establish the construct validity and responsiveness of the BrAT.

Key words: Brachial Plexus Injury; Outcome Assessment (Health Care), Upper Extremity, Reproducibility of results.

List of abbreviations

BrAT – Brachial Assessment Tool
BPI - Brachial Plexus Injury
DASH - Disabilities of the Arm Shoulder and Hand
CI - Confidence interval
SD - Standard deviation
LoA – Limits of agreement
MDC – Minimal Detectable change
SEM – Standard Error of Measurement
ICC - Intraclass Correlation Coefficient

Traumatic Brachial Plexus Injury (BPI) is a serious condition that generally affects previously healthy younger people. \(^1\) People with BPI present with an extremely wide range of ability to use their arm based on the site and severity of the initial injury. They may undergo many months if not years of expensive and time-consuming surgery and ongoing therapy to reanimate their arm with varying degrees of success. \(^2\-^5\) Historically outcome assessment following BPI has been primarily impairment based. \(^6\-^8\) Day-to-use of the affected limb has not been routinely assessed despite this being key to the long-term outcome and overall satisfaction for the person with BPI. \(^9\-^{12}\) Where activity has been assessed the measures have not been psychometrically evaluated for BPI. \(^7\) The most commonly used patient-reported outcome measure is the Disabilities of the Arm Shoulder and Hand (DASH). \(^6,^7\) However the DASH has been shown to be multidimensional so scores must be viewed with caution, not to contain items that truly reflect how people with BPI use their affected limb \(^13\) and are likely to address compensation or adaptation rather than actual use of the affected limb. \(^14\)

The Brachial Assessment Tool (BrAT) is a new unidimensional 31-item four-response patient-reported outcome measure designed to address some of these issues. Based on the International Classification of Functioning, Disability and Health definition of activity ‘execution of a task or action by the individual,’ \(^15\) items for inclusion were generated by experts in the field including people with BPI. \(^13\) Developed using Rasch analysis the BrAT is a unidimensional measure assessing solely ‘activity following adult traumatic BPI’. \(^16\) To assess actual day-to-day use of the arm responses are attributed directly to the affected limb. The BrAT may be used as three separate subscales: i) eight ‘Dressing and grooming’ items, ii) 17 ‘Whole arm and hand’ items, iii) six ‘No hand’ items; or alternatively all 31-items may
be added to produce a summed score. BrAT item responses range from ‘0 - cannot do now’, ‘1 - very hard to do now’, ‘2 – a little hard to do now’, to ‘3 - easy to do now’.

Recovery from BPI occurs over a prolonged period of time and has a significant impact on a person’s psychological and emotional state. (9, 11, 12) Further, people with a BPI often report ongoing severe pain. (17, 18) These variables may influence how the person with a BPI perceives the day-to-day use of their affected limb and be a source of random error that may affect the reliability of the BrAT. (19) The BrAT was designed using Rasch analysis and has appropriate evidence supporting content validity and unidimensionality, i.e. all the items appear to be measuring the same underlying construct. (16) To further support the use of the BrAT for adults with BPI in the clinical setting and to aid in the interpretation of BrAT scores, evidence of additional psychometric properties is required. All outcome measures must be reproducible, i.e. people who are stable will obtain similar results from repeated assessment. (20) Reproducibility is fundamental to all aspects of measurement and proof of reproducibility can ensure confidence in the data from which rational conclusions can be drawn. (21)

Reproducibility is comprised of two different but essential components; reliability and agreement. (20, 22, 23) Reliability addresses how stable a measure is over repeated use and how well people can be differentiated despite measurement error. (21, 24, 25) Measures of reliability include test re-test and intra-rater reliability, defined as ‘the degree to which one rater can obtain the same rating on multiple occasions of measuring the same variable.’ (21) Internal consistency indicates how interconnected the items are, i.e. all the items appear to be related to each other and measuring something similar. (21, 26) Agreement is related to absolute measurement error, i.e. how close repeated measure scores are, expressed in the actual units.
of the measure. In essence, reliability coefficients enable discrimination of people, while agreement addresses how scores differ.

Aims and Hypotheses

The purpose of this paper was to investigate the two parameters of reliability, (test retest reliability and internal consistency), and three parameters of agreement, SEM, MDC and Bland Altman Limits of Agreement (LoA). A priori hypotheses were established based on the COSMIN guidelines. We expected that (1) the BrAT will demonstrate high test retest reliability with an Intraclass Correlation Coefficient of >0.8, (2) the BrAT will demonstrate high internal consistency with a Cronbach alpha of ≥ 0.7 and, (3) 95% of the Bland Altman limits of agreement scores (LoA) will fall within two standard deviations above and below the mean difference score.

Method

This project employed a multicentre, prospective repeated measure design. Ethical approval was gained from three Human Research and Ethics Committees, (Griffith University PES_12_13_HREC, Alfred Health 425/11, Melbourne Health 2011.220) and all participants provided signed informed consent prior to commencement of the project.

Participants

Participants comprised a convenience sample recruited from the 106 people with BPI who participated in the Rasch analysis arm of a previously reported study. Data were collected
Participants were recruited to the reproducibility arm if they had a diagnosis of traumatic BPI confirmed by MRI, nerve conduction studies, intraoperative findings or clinical assessment, and were over 18 years of age at the time of recruitment. To ensure participants to this arm of the project remained stable during the assessment period only those greater than 12 weeks post injury, and who had not undergone surgery to reanimate the upper limb within the previous two years were invited to take part. Thus the function of their arm was likely to remain stable for the duration of this project as minimal recovery may be expected. Exclusion criteria included inability to provide informed consent, pre-existing upper limb conditions that affected day-to-day activity, evidence of spinal cord injury confirmed by MRI, or a diagnosis of brachial plexus birth injury. 

Data collection

Once participants consented to participate, they were posted a copy of the questionnaire used for the Rasch analysis together with a reply paid envelope. Two weeks after its return, a second identical questionnaire was posted to them to complete. A 2-week period was selected to prevent recall bias while participants would not be expected to show any change in the day-to-day use of their arm. To determine whether participants felt that the use of their affected limb remained stable during the study period a five-point global change score was used as a reference criterion. Response options were attributed directly to the affected limb and ranged from 1 – ‘Much less than last time’, 2 – ‘A little less than last time, 3 ‘No change to last time’, 4 – ‘A little better than last time’ 5 – ‘Much better than last time’.

6.3.3 Data analyses
All statistical analyses to address the ‘a priori’ hypotheses were undertaken using SPSS Statistics version 22.0. On the basis of recent tabled calculations, in order to have 90% probability or ‘assurance’ of obtaining a 95% confidence interval with a precision of 0.15, (i.e. a total width of 0.30), for an intraclass correlation of 0.80 a sample size of 41 participants is required. (30) To allow for non-completion 43 people were recruited. The COSMIN checklist informed the analyses undertaken in this study. (31) Descriptive statistics were used to describe the sample. Data were analysed separately for each of the three subscales and the summed score. Normality of the data was evaluated using visual inspection together with skewness and kurtosis statistics and checked for any missing responses. Data were first analysed for systematic error by comparing the mean change between the two data collection times using paired $t$ tests ($p = 0.05$).

Reliability analyses: Test retest reliability was assessed using a one-way repeated model analysis of variance Intraclass Correlation Coefficient (ICC 1.1) (32, 33) with 95% confidence intervals. An ICC of greater than .0.70 was considered an acceptable standard for good reliability. (20) Internal consistency was examined using Cronbach alpha. A 0.80 – 0.95 score was considered an acceptable measure of internal consistency, with a reliability coefficient above 0.80 suitable for group comparisons and above 0.90 for individual comparisons. (20, 34)

Agreement analyses: Agreement parameters assist in the interpretation of change scores over time. (31, 35) Three agreement parameters were examined; i) the Standard Error of Measurement (SEM), a measure of response stability expressed in the same units as the original measure. (26) The formulae to calculate the SEM was $SD \times \sqrt{1 - ICC}$. (26) Ninety five percent confidence intervals were calculated based on observed score ± 1.96 x SEM. ii) Minimal Detectable Change (MDC), i.e. the smallest amount of change that can be
considered above the threshold of error to determine what score may reflect actual change. The MDC_{90} was calculated as 1.65 x SEM x √2, together with 95% CIs. As the MDC is calculated from reliability statistics, it was included in this study as a further measure to quantify error, as recommended in the COSMIN guidelines. iii) Bland Altman plots enable an analysis of the observed error, identification of any systematic differences and outliers by plotting the spread of the scores around zero. The mean score for each participant was plotted on the x-axis, and the difference between scores on the y-axis. In an ideal situation all differences would equal zero, however, in the real world this is unlikely as some degree of error will always occur. The limit of agreement (LoA) represents the range within which most differences lie, i.e. the magnitude of the error. Greater variability indicates larger error and data points that occur outside the LoA are likely to represent real difference between the two time points, not random error. LoA were calculated as the mean difference ± the standard deviation of the mean difference multiplied by 1.96. Heteroscedasticity was considered to be absent if the difference between time 1 and time 2 followed a non-linear relationship on visual examination.

Results

Forty-three participants, recruited from four outpatient clinics throughout Australia, completed the reproducibility study. No participants rated themselves as having much better use of their arm at time point 2 and none as having less use based on the global change score, and there was no missing data. Of the eight who felt they had better use of their arm, none changed by greater than 1SD. All data were retained for analyses. Table 1 outlines the demographic characteristics and demonstrates a wide spread of injury level consistent with the BPI population. Table 2 outlines the participant characteristics. There was a significant
difference in time post injury between the reproducibility cohort and the Rasch only cohort ($t = 3.13, p = 0.003$) meaning that the reproducibility group was longer post injury and more likely to be stable in their ability to use their arm for day-to-day tasks. Visual inspection and skewness statistics confirmed a normal distribution (skewness range - 0.52 sub scale 1 time 1 to - 0.15 sub scale 3 time 1). The results of the paired t tests showed no statistically significant differences between the scores for each of the subscales and summed scores indicating no systematic bias in the data (Table 3).

Reliability

Test retest reliability was high, with ICCs ranging from 0.90 for subscale 3, to 0.97 for the summed score and subscale 2 (Table 4). These results supported hypothesis 1. Internal consistency was also high, ranging from a Cronbach alpha of 0.90 to 0.98 (Table 4). This result indicated that the three subscales and the summed score consisted of homogeneous sets of items that appear to be measuring a single construct. This supported hypothesis 2.

Agreement parameters

The SEM scores ranged from 1.6 to 4.5 (Table 4). The MDC$_{90}$ ranged from 3.7 for subscale 3 to 10.3 for the summed score (Table 4). Bland Altman plots are presented in Figure 1. Data were evenly distributed above and below the mean for all sub scales and the summed score, indicating no systematic differences for any data set and no evidence of heteroscedasticity. No plot demonstrated more than 3 data points greater than two SDs away from the mean difference for any of the subsets or the summed score. This supported hypothesis 3.
Discussion

The BrAT is a new patient-reported outcome measure developed to assess solely activity following adult traumatic BPI. To the best of our knowledge is the first outcome measure specifically developed and psychometrically evaluated for this population. The results of this study support the psychometric properties of test-retest intra-rater reliability, internal consistency and agreement parameters indicating the BrAT is a reproducible outcome measure for this group. All results were within the boundaries of the a priori hypotheses and provide preliminary evidence to support the use of the BrAT in the clinical setting as either a series of subscales or as a single summed score.

Test retest values were high sufficient for both individual and group level comparisons for all three subscales and the summed score.\(^{(21, 26)}\) The Cronbach Alpha values were also high pointing to the internal consistency or inter-relatedness of the items. One issue with the Cronbach Alpha is that it is not a measure of unidimensionality, only a measure of interrelatedness of the items. These results do not imply that the item sets are unidimensional, only that the items appear to be measuring one concept. However, they do support the use of the BrAT as a unidimensional measure of ‘activity of the upper limb’ following adult BPI. Further they support the use as both a total score or as a series of three separate subscales.\(^{(16)}\)

The SEM and MDC\(_{90}\) scores provide evidence of absolute reliability and aid in the interpretation of individual scores in the clinical setting. For example, a change of greater than 4 for subscale 3 (No hand items) or greater than 10 for the summed score (31 items) may indicate real change has occurred that is greater than random error. While the amount of change is relatively large (approximately 10% of the score for the total score and subscale 2)
it compares favourably with other patient-reported outcome measures for upper limb conditions. The DASH, for example, is the most widely used patient-reported outcome measure for BPI\(^6,7\) although it has not been psychometrically evaluated for this population so direct comparisons are not possible. However, the MDC score for the DASH is variously reported as between 10 and 17 for a variety of upper extremity diagnostic conditions.\(^{41}\)

BPI is a heterogeneous condition, which results in high within group variability. Some people present with almost no use of their arm while others may have almost full use. However, high within group variability is also known to result in a lower ICC, which leads to a higher SEM and MDC scores.\(^{42}\) For this study the ICC was used as the reliability coefficient to determine the SEM and therefore the MDC scores. The ICC is considered by some to be a more accurate way to express measurement error as it takes into account any systematic difference between the data collection points, yet may have resulted in a higher SEM and therefore MDC scores.\(^{43,44}\) Additional testing is required to confirm the SEM and MDC scores in larger cohorts. Further, while SEM and MDC are measures of observed change that occurred as a result of error or true change in a stable population, these results do not indicate if the observed change is clinically important or meaningful to adults with a BPI.\(^{27}\)

Agreement statistics such as SEM, MDC and LoA express error in the actual BrAT measurement units. The use of these statistics relies on the assumption of heteroscedasticity where the observed difference between scores at the two time points does not change with increasing mean values.\(^{38}\) Absolute statistics cannot be used where the observed variance is dependent of the variable mean or heteroscedastic. Visual inspection of the Bland Altman plots did not reveal any evidence of increasing error as mean increased with values evenly
distributed for all 3 subscales and the summed score across all scores (Figure 1). (40) Therefore the assumption of homoscedasticity was not violated.

Limitations

While it is impossible to state that participants’ level of ability did not change during the assessment period, the use of a global rating of change score ensured analyses were performed using data from people who perceived that their level of activity remained stable during the assessment period. Further the 2-week time frame between assessments would limit recall bias. The sample size was smaller than that recommended by the COSMIN group, however the sample used was based on sample size calculations specific to reliability studies. (30)

Conclusions

The BrAT demonstrated reproducibility with high test retest reliability, internal consistency and agreement parameters for each of the three subscales and the summed score. Reliability on its own, while fundamental to the ability of a measure to evaluate outcome over time, cannot be used to justify an outcome measure’s use, as a measure may be reliable but not necessarily valid. (21, 26) Further testing is required to establish the construct validity and responsiveness of the BrAT.

References


Figure legend

Figure 1 Bland Altman plots. The solid line represents the mean difference score. The dashed lines represent the 95% upper and lower limits of agreement (2 standard deviations above and below the mean difference).

Suppliers list: SPSS Statistics version 22.0
Table 1. Participant demographics

<table>
<thead>
<tr>
<th>Demographic</th>
<th>n = 43 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
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</tr>
<tr>
<td></td>
<td>Male</td>
</tr>
<tr>
<td></td>
<td>Female</td>
</tr>
<tr>
<td>Injury level</td>
<td></td>
</tr>
<tr>
<td>C5/6</td>
<td>12 (28)</td>
</tr>
<tr>
<td>C5 - C7</td>
<td>5 (11)</td>
</tr>
<tr>
<td>C5 - C8</td>
<td>15 (35)</td>
</tr>
<tr>
<td>C8/T1</td>
<td>4 (9)</td>
</tr>
<tr>
<td>Complete avulsion</td>
<td>7 (16)</td>
</tr>
<tr>
<td>Mechanism of injury</td>
<td></td>
</tr>
<tr>
<td>Motor Car</td>
<td>8 (18)</td>
</tr>
<tr>
<td>Motor Bike</td>
<td>23 (53)</td>
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<tr>
<td>Bicycle</td>
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<tr>
<td>Pedestrian</td>
<td>0 (0)</td>
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<tr>
<td>Work Injury</td>
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<tr>
<td>Fall from height</td>
<td>3 (7)</td>
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<tr>
<td>Sporting injury</td>
<td>3 (7)</td>
</tr>
<tr>
<td>Gun shot</td>
<td>0 (0)</td>
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<tr>
<td>Pre injury dominance</td>
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</tr>
<tr>
<td>Right</td>
<td>37 (86)</td>
</tr>
<tr>
<td>Left</td>
<td>6 (14)</td>
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<tr>
<td>Injured limb</td>
<td></td>
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<tr>
<td>Right</td>
<td>23 (53)</td>
</tr>
<tr>
<td>Left</td>
<td>20 (47)</td>
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Table 2. Participant characteristics

<table>
<thead>
<tr>
<th></th>
<th>Mean (SD)</th>
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<tbody>
<tr>
<td>n</td>
<td>43</td>
</tr>
<tr>
<td>Time post injury (weeks)</td>
<td>214 (166.15)</td>
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<tr>
<td>Age at time of injury (years)</td>
<td>39 (16.54)</td>
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<tr>
<td>Age at recruitment (years)</td>
<td>42 (16.12)</td>
</tr>
<tr>
<td>Initial Summed BrAT (max 93)</td>
<td>48 (26.21)</td>
</tr>
<tr>
<td>Initial Subscale 1 (max 24)</td>
<td>16 (5.9)</td>
</tr>
<tr>
<td>Initial Subscale 2 (max 51)</td>
<td>22 (16.7)</td>
</tr>
<tr>
<td>Initial subscale 3 (max 18)</td>
<td>10 (5.7)</td>
</tr>
</tbody>
</table>

Key: SD, standard deviation.
Table 3. Paired differences between time point 1 and time point 2

<table>
<thead>
<tr>
<th></th>
<th>Mean diff T1 / T2</th>
<th>SD</th>
<th>95% CI</th>
<th>t value</th>
<th>Sig. (2-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summed items</td>
<td>-.86</td>
<td>6.00</td>
<td>-2.70 - .972</td>
<td>-.95</td>
<td>.349</td>
</tr>
<tr>
<td>Sub scale 1</td>
<td>.70</td>
<td>2.97</td>
<td>-.22 - 1.61</td>
<td>1.54</td>
<td>.131</td>
</tr>
<tr>
<td>Sub scale 2</td>
<td>-.93</td>
<td>4.13</td>
<td>-2.20 - .34</td>
<td>-1.48</td>
<td>.147</td>
</tr>
<tr>
<td>Sub scale 3</td>
<td>-.62</td>
<td>2.34</td>
<td>.39 - -1.41</td>
<td>-1.62</td>
<td>.112</td>
</tr>
</tbody>
</table>

Key: T1, time point 1, T2 time point 2. SD, standard deviation; CI, confidence interval.
Table 4. Reliability and agreement of the Brachial Assessment Tool

<table>
<thead>
<tr>
<th>Raw scores</th>
<th>ICC (1,1)</th>
<th>ICC 95% CI</th>
<th>Cronbach alpha</th>
<th>SEM 95% CI</th>
<th>SEM</th>
<th>MDC90 95% CI</th>
<th>MDC90</th>
<th>LoA (+/-)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summed items</td>
<td>.97</td>
<td>.95 - .98</td>
<td>.98</td>
<td>4.5</td>
<td>± 8.8</td>
<td>10.3</td>
<td>±16.9</td>
<td>11.6</td>
</tr>
<tr>
<td>Sub scale 1</td>
<td>.91</td>
<td>.86 - .95</td>
<td>.92</td>
<td>1.8</td>
<td>± 3.5</td>
<td>4.1</td>
<td>± 6.7</td>
<td>5.8</td>
</tr>
<tr>
<td>Sub scale 2</td>
<td>.97</td>
<td>.95 - .98</td>
<td>.97</td>
<td>2.8</td>
<td>± 5.5</td>
<td>6.5</td>
<td>± 10.7</td>
<td>8.0</td>
</tr>
<tr>
<td>Sub scale 3</td>
<td>.90</td>
<td>.84 - .94</td>
<td>.90</td>
<td>1.6</td>
<td>± 3.1</td>
<td>3.7</td>
<td>± 6.1</td>
<td>4.9</td>
</tr>
</tbody>
</table>

Key: ICC intra-class correlation coefficient. CI confidence interval. LoA, limits of agreement. SEM, standard error of the measurement. MDC90 minimal detectable change.
Figure 1. Bland Altman plots. The solid line represents the mean difference score. The dashed lines represent the 95% upper and lower limits of agreement (2 standard deviations above and below the mean difference.)