Comparison of Dizziness Factors for Mild Traumatic Brain Injury Patients with and without Dizziness: A Factor Analysis and Propensity Score Model Study

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Traumatic brain injury (TBI) causes major socioeconomic problems worldwide. In the United States, nearly three-quarters of patients with TBI have mild TBI (mTBI). 32% of these patients may develop dizziness. In this study, we analyzed the factor structure of the traditional Chinese version of the DHI and evaluate the differences in DHI factors between dizziness and nondizziness groups. In total, 315 patients with mTBI, comprising 158 with self-reported dizziness and 157 without dizziness, were recruited from three hospitals. The responses for Beck Depression Inventory (BDI), Beck Anxiety Inventory (BAI), Epworth Sleepiness Scale (ESS), and Pittsburgh Sleep Quality Index (PSQI) demonstrated between-group differences. The Chinese DHI had internal validity and had four factors that differed from the English version (3 aspects). The group effects for the physical subscale remained significantly different even after adjustments in the propensity score model. For the Chinese version, two of four factors remained significantly different in the effects between self-reported dizziness and nondizziness groups. The factors of our Chinese DHI differed from those of the original English version of DHI. After adjustments using the propensity score model, the physical subscale demonstrated significant differences between the self-reported dizziness and nondizziness groups. Only two factors from our Chinese DHI were significantly different; moreover, it contained only three physical, five functional, and three emotional items.

1. Introduction

Traumatic brain injury (TBI) is a leading cause of death and disability. Of all 25-year-old patients with TBI, 33% require medical attention [1, 2]. TBI symptoms are typically assessed on the Glasgow Coma Scale (GCS), which classifies TBI as mild, moderate, or severe. In the United States, nearly three-quarters of patients with TBI have mild TBI (mTBI) [3]. The common causes of mTBIs are vehicle accidents, accidents or injuries during military deployment, athletic activities, and falls [4]. A person with an mTBI may experience headaches, dizziness, sleep disorders, mood changes, or lose consciousness for a few minutes [5]. Thirty-two percent of patients experience dizziness for >2 weeks after injury, in
addition to anxiety, depression, or poor sleep quality [6, 7]. Of these, dizziness has been reported as a contributor to both short- and long-term disability after an mTBI [8].

The Dizziness Handicap Inventory (DHI), commonly used to evaluate balance impairment and disability level in a nonspecific patient population [9], contains 25 self-reported items used to score dizziness based on three domains: physical (0–28 points), emotional (0–36 points), and functional (0–36 points). The DHI, originally in English, has been translated into Dutch, Spanish, and Japanese [10–15].

In this study, the factor structure of the DHI was investigated using data from a sample of patients with mTBI. Factor analysis was used to determine the internal consistency and reliability of our traditional Chinese version of the DHI (hereafter, our Chinese DHI) and confirm the validity of its content domains. Furthermore, the differences in our Chinese DHI domains between self-reported dizziness and nondizziness groups were evaluated using a propensity score model.

2. Methods

2.1. Participants. Patients with mTBI aged 20–70 years who visited the emergency departments of Taipei Medical University Hospital, Taipei Municipal Wanfang Hospital (managed by Taipei Medical University), or Taipei Medical University Shuang Ho Hospital from May 2010 to May 2014, were recruited. Only the patients proficient in the Chinese language and with GCS scores of 13–15, no remarkable computed tomography imaging findings, and loss of consciousness for <30 minutes were included. The exclusion criteria were pregnancy and past history of TBI and mental illness. Patients who met the inclusion criteria were referred to study nurses by the physicians at the aforementioned emergency departments with two weeks postbrain injury. Taipei Medical University–Joint Institutional Review Board approved the study protocol (No.201003008). In total, 315 patients with mTBI agreed to join this study, signed the informed consent form, and completed this study without missing. The self-reported dizziness defined as a patient answer "yes" for the following question: have you felt dizziness since mild traumatic brain injury?

2.2. Measures. The DHI is a validated 25-item questionnaire that grades the extent to which dizziness affects daily life [16]. This original English version has three domains: functional (0–36 points), emotional (0–36 points), and physical (0–28 points). Each domain has questions with three possible responses: “no,” “sometimes,” and “yes,” which are scored as 0, 2, and 4, respectively. The total score of DHI also was calculated by summarizing all three domains, and a higher score indicated more serious problems. The Chinese version of the DHI was found to have good test–retest reliability and internal consistency—comparable to those of the original DHI [17].

Four questionnaires were collected as confounders, including Beck Anxiety Inventory (BAI), Beck Depression Inventory (BDI), Epworth Sleepiness Scale (ESS), and Pittsburgh Sleep quality index (PSQI). The Beck Anxiety Inventory (BAI) and Beck Depression Inventory (BDI), developed by Aaron T. Beck, are self-administered questionnaires consisting of 21 multiple choice questions that measure the magnitude of anxiety and depression symptoms [18, 19]. For each question, the scores range from 0 (not at all) to 3 (severe), and the total score ranges from 0 to 63. The Epworth Sleepiness Scale (ESS) is a self-administered questionnaire, comprising eight questions that survey the likelihood of daytime sleepiness [20]. Each question is a score from 0 (would never doze) to 1 (slight chance of dozing), 2 (moderate chance of dozing), and 3 (high chance of dozing). The total score ranges from 0 to 24, with a score of 11–24 indicating excessive daytime sleepiness. The Pittsburgh Sleep Quality Index (PSQI), which measures the quality and patterns of sleep over the course of a month, contains 19 questions related to seven components including, namely, subjective sleep quality, sleep latency, sleep duration, habitual sleep efficiency, sleep disturbance, use of hypnotics, and daytime dysfunction [21]. PSQI scores range from 0 (no problem) to 3 (serious problem), with a maximum global PSQI score of 21 points indicating severe sleep dysfunction. The higher score indicated a more serious problem for all four questionnaires, and the Chinese version of the BAI, BDI, ESS, and PSQI was validated, respectively [22–25].

2.3. Statistical Analysis. The baseline characteristics of patients with and without dizziness were compared using the Mann–Whitney U test, a nonparametric test, for continuous variables and the χ² test for categorical variables. The internal consistency of our Chinese DHI was evaluated using Cronbach’s a and corrected item-total correlations (CI-TCs). Kaiser–Meyer–Olkin (KMO) and Bartlett’s tests were used to evaluate variables for factor analysis. The dimensions of our Chinese DHI were evaluated using principal component analysis (PCA) with orthogonal rotation. Factors with eigenvalues >1 (i.e., Kaiser’s criterion) were extracted, and the cut-off point corresponded to the inflection point of the curve in the scree plot. At least four-factor loadings were >0.6, and four questions were a minimum requirement for each factor [26, 27]. The correlations were assessed using the Pearson correlation coefficient, resulting in values between +1 and −1. The propensity score model was used to address the effect of potential confounding variables in an observational study with the goal of reducing bias in the estimates [28]. The propensity score is primarily applied to matching, stratification, and weighting and as a variable [29, 30]. The difference of new dimensions of our Chinese DHI between self-reported dizziness and nondizziness group was evaluated using a propensity score model. All analyses were performed using R. A P value of <0.05 was considered statistically significant.

3. Results

3.1. Characteristics of the Patients. We included 315 patients with mTBI, 158 (50.16%) of whom had self-reported dizziness (Table 1). No differences were noted between the self-reported dizziness and nondizziness groups in the following variables: age, education year, smoker, drinker, and GCS. However, the proportion of male patients was significantly lower in the self-reported dizziness group (46.29%) than in the nondizziness group (77.49%); similarly, the proportion
of patients with headaches was significantly higher in the self-reported dizziness group (77.22%) than that in the nondizziness group (34.39%).

3.2. Questionnaires Results. The scores of the self-reported dizziness and nondizziness groups for all included confounders demonstrated significant differences (Table 2). The average scores for all questionnaires were higher in the self-reported dizziness group than in the nondizziness group. The average BAI, BDI, ESS, and PSQI were 12.59, 11.25, 7.99, and 8.49 in the self-reported dizziness group than in the nondizziness group. The average BAI, scores for all questionnaires were higher in the self-reported dizziness group (77.22%) than that in the nondizziness group (34.39%).

Table 2: Results of questionnaires of the study population (mean standard deviation).

|                  | mTBI      | Dizziness | Nondizziness | P value |
|------------------|-----------|-----------|--------------|---------|
| BAI              | 8.69 ± 9.28 | 12.59 ± 10.82 | 4.81 ± 5.06 | <0.01   |
| BDI              | 8.81 ± 8.19 | 11.25 ± 8.70 | 6.39 ± 6.87 | <0.01   |
| ESS              | 7.46 ± 4.36 | 7.99 ± 4.58 | 6.93 ± 4.09 | 0.04    |
| PSQI             | 7.58 ± 4.07 | 8.49 ± 6.68 | 4.36 ± 3.55 | <0.01   |
| DHI-total        | 29.01 ± 24.17 | 37.85 ± 22.59 | 20.23 ± 22.48 | <0.01   |
| DHI-emotional    | 8.56 ± 8.32 | 11.27 ± 8.19 | 5.86 ± 7.56 | <0.01   |
| DHI-functional   | 11.14 ± 10.32 | 14.22 ± 9.65 | 8.08 ± 10.08 | <0.01   |
| DHI-physical     | 9.31 ± 7.50 | 12.36 ± 7.09 | 6.29 ± 6.65 | <0.01   |

BAI: Beck's Anxiety Inventory; BDI: Beck's Depression Inventory; ESS: Epworth Sleepiness scale; PSQI: Pittsburgh Sleep Quality Index; DHI: Dizziness Handicap Inventory.

The graphical representation of the eigenvalues is shown in Figure 1. According to the scree plot, a four-factor model was selected. The list of new factors (T1, T2, T3, and T4) and the corresponding factor loading are presented in Table 4.

The first factor (T1) consisted of four physical items, two functional items, and two emotional items. The first factor had five items with a factor loading of >0.6: quick head movement, bend over, job or household responsibilities, hard to concentrate, and depressed. The second factor (T2) comprised nine items with two functional items, one physical item, and six emotional items. The T2 had two items with a
The third factor (T3) and the fourth factor (T4) consisted of five and four items, respectively. The T3 included two functional items and three physical items, and none of the T3 items has a factor loading of >0.6. The T4 factor included one emotional item and three functional items—and the item Restrict travel with a factor loading of >0.6.

3.4. Difference Evaluation via a Propensity Score Model. The correlation coefficients for all questionnaires are listed in Table 5. All four questionnaires, BAI, BDI, ESS, and PSQI, were significantly correlated with the total DHI and its subscales as well as with both the Japanese and Chinese versions of DHI. The two patient groups were imbalance in BAI, BDI, ESS, and PSQI. Therefore, the propensity score model included age, sex, BAI, BDI, ESS, and PSQI. The group effect was evaluated both with and without the propensity scores. The results of regression analysis of the models with and without propensity scores are presented in Table 6. A total of eight outcomes were evaluated: total DHI, DHI-functional, DHI-physical, DHI-emotional, T1, T2, T3, and T4. The group effects were significant for all eight outcomes before propensity score adjustments. All eight scores of the self-reported dizziness group were higher (i.e., positive group effects) than those of the nondizziness group. After propensity score adjustments, four of the eight outcomes differed significantly between the groups: DHI-total score, DHI-physical, T1, and T4. T1 consisted of three items in the physical domain ("Perform more ambitious activities", "Quick head movements", and "Avoid heights").

Table 3: Means and standard deviation (SD) of items and corrected item-total correlation.

| DHI | Abbreviation                      | Mean  | SD  | Total | Physical | CI-TC | Functional |
|-----|-----------------------------------|-------|-----|-------|----------|-------|------------|
| 1   | P                                 | 1.14  | 1.4 | 0.57  | 0.63     |       |            |
| 2   | E                                 | 1.83  | 1.6 | 0.73  | 0.64     |       |            |
| 3   | F                                 | 1.74  | 1.7 | 0.71  | 0.74     |       |            |
| 4   | P                                 | 0.72  | 1.3 | 0.65  | 0.62     |       |            |
| 5   | F                                 | 1.03  | 1.5 | 0.65  | 0.65     |       |            |
| 6   | F                                 | 1.32  | 1.7 | 0.74  | 0.80     |       |            |
| 7   | F                                 | 1.46  | 1.6 | 0.63  | 0.66     |       |            |
| 8   | P                                 | 1.61  | 1.6 | 0.64  | 0.68     |       |            |
| 9   | E                                 | 1.04  | 1.6 | 0.70  | 0.71     |       |            |
| 10  | E                                 | 0.55  | 1.2 | 0.51  | 0.49     |       |            |
| 11  | P                                 | 2.43  | 1.7 | 0.62  | 0.67     |       |            |
| 12  | F                                 | 1.34  | 1.7 | 0.62  | 0.59     |       |            |
| 13  | P                                 | 0.92  | 1.5 | 0.56  | 0.58     |       |            |
| 14  | F                                 | 1.38  | 1.7 | 0.71  | 0.75     |       |            |
| 15  | E                                 | 0.58  | 1.3 | 0.42  | 0.52     |       |            |
| 16  | F                                 | 0.69  | 1.3 | 0.60  | 0.61     |       |            |
| 17  | P                                 | 0.74  | 1.3 | 0.61  | 0.64     |       |            |
| 18  | E                                 | 1.75  | 1.6 | 0.62  | 0.57     |       |            |
| 19  | F                                 | 0.72  | 1.4 | 0.62  | 0.60     |       |            |
| 20  | E                                 | 0.55  | 1.3 | 0.51  | 0.65     |       |            |
| 21  | E                                 | 0.38  | 1.0 | 0.48  | 0.58     |       |            |
| 22  | E                                 | 0.53  | 1.2 | 0.53  | 0.68     |       |            |
| 23  | E                                 | 1.35  | 1.6 | 0.64  | 0.68     |       |            |
| 24  | F                                 | 1.45  | 1.7 | 0.70  | 0.70     |       |            |
| 25  | P                                 | 1.75  | 1.6 | 0.65  | 0.73     |       |            |

P: physical; E: emotional; F: functional.

Figure 1: Scree plot of eigenvalues.
head movements”, “Bend over”), two items in the functional domain (“strenuous homework or yard work”, “Job or household responsibilities”), and two items in the emotional domain (“Hard to concentrate”, “Depressed”). T4 included one item in the emotional domain (“Feel frustrated”) and three items in the functional domain (“Restrict travel”, “Restrict participation in social activities”, “Hard to read”).

4. Discussion

Four factors of our Chinese DHI were a suggestion from our dataset. The factor analyses of the original, Dutch, Spanish, German, and Japanese versions of the DHI thus far have provided more than one-factor solutions [10–12, 14]. The original DHI was designed with three subscales: physical, functional, and emotional. For distinct study-population and sample-size compositions, the factors of our Chinese DHI differ from those of the original and Japanese versions. T1 included three items in the J2 (Japanese factor 2) and J3 (Japanese factor 3) and one in the J1 (Japanese factor 1). T2 consisted of four items in J1, three items in J4 (Japanese factor 4), and two items in J2. T3 included two items in J1, two in J5 (Japanese factor 5), and one in J3. T4 factor included with three items in J1 and one in J2. Moreover, sample
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patients with bilateral peripheral vestibular dysfunction, or unilateral peripheral vestibular dys-
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population used to verify the DHI have varied in their dizzi-

Table 6: Result of a regression model with and without propensity score (PS).

| Outcome     | Without PS | With PS |
|-------------|------------|---------|
| Total score | 17.62*     | 6.79*   |
| DHI-function| 6.14*     | 1.71   |
| DHI-physical| 6.07*     | 3.41*   |
| DHI-emotional| 5.41* | 1.66   |
| Factor T1   | 6.41*     | 2.84* |
| Factor T2   | 4.71*     | 1.10   |
| Factor T3   | 2.57*     | 0.86   |
| Factor T4   | 3.93*     | 1.98* |

populations used to verify the DHI have varied in their dizziness etiologies: for verification of the original DHI version, individuals with Meniere’s disease were included [10], whereas for the verification of the Japanese version, patients with bilateral peripheral vestibular dysfunction, central vestibular dysfunction, or unilateral peripheral vestibular dysfunction were included [15]. By contrast, here, we included patients with first-time mTBIs and self-reported dizziness.

In summary, the significant factors of our Chinese DHI for patients with mTBIs were different than that of the original DHI. Two of the four factors showed significant differences between the self-reported dizziness and nondizziness groups—with one factor including “Perform more ambitious activities,” “Quick head movements,” “Bend over,” “Strenuous housework or yard work,” “Job or household responsibilities,” “Hard to concentrate,” and “Depressed” and the other including “Feel frustrated,” “Restrict travel,” “Restrict participation in social activities,” and “Hard to read.”

The factor analysis for dizziness is relevant to prevent dementia. Several cohort studies have reported the absence of a relationship between self-reported mTBI and dementia risk [31, 32]. Nevertheless, a cohort study indicated that TBI severity and dementia diagnosis are associated and that mTBI without loss of consciousness increases dementia risk [33]. This was corroborated by another study, where patients with dizziness demonstrated a high dementia risk [34]. The major symptoms of patients with mTBI include depression, sleep disturbance, headache, dizziness, and anxiety [35–37]. A quasiexperimenter was conducted using the propensity score model to assess the group effects in the current study. After the underlying confounding variables were balanced, the physical subscale became significantly different between our dizziness and nondizziness groups. Only two factors of our Chinese DHI demonstrated significant differences between the dizziness and nondizziness groups: the first significant factor included three physical, two functional, and two emotional items, whereas the second significant factor included one emotional and three functional items.

Dizziness, one of the neurosensory symptoms, was found in the elderly frequently and even more in elderly patients with dementia for prevalence varying from 14.2% to 77.5% [38–42]. The neurobehavior consequences, such as psychiat-

5. Conclusion

The factors of our Chinese DHI differed from those of the original English version of DHI. The physical subscale in the English version demonstrated significant differences between the self-reported dizziness and nondizziness groups. Two factors from the Chinese DHI, containing three physical, five functional, and three emotional items were significantly different between the two groups.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no competing interests.

Authors’ Contributions

JR Ong, YS Chiang, and SY Lian performed the conceptualization. HP Ma and JC Ou performed the data curation. JC Ou performed the formal analysis. YS Chiang and SY Lian performed the funding acquisition/investigation. HP Ma and JC Ou performed the methodology. TS Chiang and SY Lian performed the supervision. JR Ong and HP Ma performed the original draft. JR Ong, HP Ma, JC Ou, YS Chiang, and SY Lian did the final approval. Hon-Ping Ma and Jiann Ruey Ong contributed equally to this work.

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