Assessments of coping after acquired brain injury: a systematic review of instrument conceptualization, feasibility, and psychometric properties

Citation for published version (APA):

Wolters Gregório, G., Brands, I., Stapert, S., Verhey, F. R., & van Heugten, C. M. (2014). Assessments of coping after acquired brain injury: a systematic review of instrument conceptualization, feasibility, and psychometric properties. *Journal of Head Trauma Rehabilitation*, 29(3), E30-E42. https://doi.org/10.1097/HTR.0b013e31828f93db

Document status and date:

Published: 01/01/2014

DOI:

10.1097/HTR.0b013e31828f93db

Document Version:

Publisher's PDF, also known as Version of record

Please check the document version of this publication:

- A submitted manuscript is the version of the article upon submission and before peer-review. There can be important differences between the submitted version and the official published version of record. People interested in the research are advised to contact the author for the final version of the publication, or visit the DOI to the publisher's website.
- The final author version and the galley proof are versions of the publication after peer review.
- The final published version features the final layout of the paper including the volume, issue and page numbers.

Link to publication

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain

You may freely distribute the URL identifying the publication in the public portal.

If the publication is distributed under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license above, please follow below link for the End User Agreement:

www.umlib.nl/taverne-license

Take down policy

If you believe that this document breaches copyright please contact us at:

repository@maastrichtuniversity.nl

providing details and we will investigate your claim.

Download date: 03 Nov. 2021

Assessments of Coping After Acquired Brain Injury: A Systematic Review of Instrument Conceptualization, Feasibility, and Psychometric Properties

Gisela Wolters Gregório, PhD; Ingrid Brands, MD; Sven Stapert, PhD; Frans R. Verhey, MD; Caroline M. van Heugten, PhD

Objective: To identify measures of coping styles used by patients with acquired brain injury; to evaluate the conceptualization, feasibility, and psychometric properties of the instruments; and to provide guidance for researchers and clinicians in the choice of a suitable instrument. **Design:** Systematic review. **Results:** The search identified 47 instruments, of which 14 were selected. The instruments focused on dispositional coping, situation-specific coping, or domain-specific coping. Psychometric properties were scarcely investigated. The COPE stood out in terms of psychometric properties but had low feasibility. The brief COPE, Coping Scale for Adults-short form, and Utrecht Coping List stood out in terms of feasibility, and the available psychometric properties of these instruments were good. Only the Coping With Health Injuries and Problems was used as other report. **Conclusion:** Information on psychometric properties of coping instruments in acquired brain injury is scarcely available and limits the strength of our recommendations. For patients with mild injuries, we cautiously recommend the COPE and for patients with more severe injuries the brief COPE, Coping Scale for Adults-short form, Utrecht Coping List, and Coping With Health Injuries and Problems-other-report. Other instruments may be used to address particular issues such as coping with a specific stressful situation or illness. **Key words:** brain injuries, coping, psychometrics, questionnaires, review

A CQUIRED BRAIN INJURY (ABI) refers to any nonprogressive injury to the brain after birth. The 2 most common forms of ABI are strokes and traumatic

Author Affiliations: Faculty of Health, Medicine, and Life Sciences, Department of Psychiatry and Neuropsychology (Drs Gregório, Verhey, and van Heugten), and Faculty of Psychology and Neuroscience, Department of Neuropsychology and Psychopharmacology (Drs Stapert and van Heugten), Maastricht University, Maastricht, the Netherlands; and Department of Neurorehabilitation, Rehabilitation Center Blixembosch, Eindhoven, the Netherlands (Dr Brands).

No external funding was received.

Supplemental digital content is available for this article. Direct URL citation appears in the printed text and is provided in the HTML and PDF versions of this article on the journal's Web site (www.headtraumarehab.com).

The authors declare no conflicts of interest.

Corresponding Author: Caroline M. van Heugten, PhD, Department of Psychiatry and Neuropsychology, School for Mental Health and Neuroscience, Maastricht University, PO Box 616 (drt12), 6200 MD Maastricht, the Netherlands (c.vanheugten@maastrichtuniversity.nl).

DOI: 10.1097/HTR.0b013e31828f93db

brain injuries. Other forms of ABI include brain tumors, encephalitis, and hydrocephalus. After ABI, patients can suffer from long-lasting cognitive, behavioral, and emotional deficits that interfere with many aspects of daily life and psychosocial functioning. In the last 2 decades, many studies have explored the factors associated with and predictive of psychosocial outcomes after ABI. Coping style has been suggested as a key concept, helping to explain the effects of stress on productivity, social activity, emotional stability, and quality of life after ABI. Although the important role of coping after ABI has been widely accepted, the coping construct itself is complex and vague. Therefore, its assessment is problematic, and several issues in measuring coping must be acknowledged.

The use of different theoretical backgrounds, definitions, and classifications of coping are complicating factors. In the conceptualization of coping, the focus can be on dispositional, situation-specific, or domainspecific coping. Furthermore, it has been suggested that these 3 foci are interrelated. Situation-specific (transactional) coping, the dominant view, is regarded as a dynamic and situation-dependent process, defined as "the person's cognitive and behavioral efforts to manage (reduce, minimize, master, or tolerate) the internal and external demands of the person-environment transaction that is appraised as taxing or exceeding the person's resources."8(p572) Coping can also be conceptualized as a style or disposition. This view does not consider coping to be a stable trait but assumes that people prefer certain coping styles over others. Moreover, this preference may change over time, for example, after a major life event or behavioral treatment. Domain-specific coping resembles the dispositional view: it is relatively stable across stressors within a single domain. However, for different domains the coping repertoire used may vary. A specific medical condition, such as brain injury, may define a domain. Compounding the lack of consensus on the conceptualization of coping is that the terms coping actions, strategies, styles, and efforts are often used interchangeably¹¹ both in clinical practice and in scientific writing. It is, however, important to distinguish among coping styles (eg, active problem solving, avoidance, and reassuring thoughts) and coping resources (eg, optimism, mastery, self-esteem, and social support). It has been suggested that coping styles mediate the relations among these resources and psychosocial functioning, explaining unique variations in outcomes.12

While some coping instruments have been constructed using factor analysis, other instruments have been formulated by more theoretical approaches. ¹³ Consequently, these approaches differentially influence the number and content of the factors, complicating comparison of results obtained with different coping instruments. Furthermore, when comparing subscales of different instruments, similarity in terminology does not necessarily translate to similarity in conceptualization or meaning. For example, problem-focused coping can imply actively searching for more information but could also refer to seeking social support. Even subscales with similar names, which arose from different factor analyses, can contain different items. ¹⁴

Although a sizeable number of coping instruments exist, appropriate instrument selection for use with patients with ABI remains difficult. Cognitive and behavioral deficits can interfere with a patient's ability to complete the questionnaires. Aphasia, even in subtle cases, can interfere with the ability to understand the questions. Inattentiveness, memory deficits, or mental fatigue could also prevent patients from completing an assessment in a reliable and valid fashion.

To facilitate and optimize the selection of coping instruments in ABI, 3 separate aspects must be considered. The first consideration is the focus of coping, that is, dispositional, situation-specific, or domain-specific.⁷ The second consideration should be an instrument's feasibility, for example, administration duration. The third consideration is the available psychometric data on the given population, in our case, individuals with ABI. In this review, we define coping as the cognitive and behavioral efforts to deal with stressful events, including daily problems or life events (eg, illness), as well as dispositional, situation-specific, or domain-specific coping.⁸

In the area of ABI, a critical overview of coping instruments and their properties is lacking. Most coping instruments were standardized for use in general settings; consequently, reviews and surveys have not focused specifically on coping in patients with ABI.^{6,15,16} The only published systematic review on coping assessment after brain injury was limited to patients with stroke and focused on the conceptualization of coping in the studies, psychometric properties of the instruments identified, the domains assessed, and the coping styles used by the patients.¹⁷ The literature search was valid to early 2006, but information about the focus of the coping instruments and their feasibility was not provided.

Therefore, the goal of this systematic review was to broaden the search criteria and review methods previously used by Donnellan et al.¹⁷ We attempted to answer the following research questions: (a) Which instruments have been used in empirical studies investigating coping after ABI? (b) What is known about the conceptualization of coping on which the instruments are based, their feasibility, and psychometric properties in patients with ABI? (c) Which coping instruments can be recommended for use with patients with ABI?

METHODS

Selection procedure of articles and instruments

Coping measures were identified using a systematic computerized literature search in PubMed, PsycINFO, and CINAHL from January 1970 to November 2011. Free-text words as well as MeSH terms specifying each of the 2 components of the search question—coping and brain injury—were combined. Details of the search can be found in Appendix 1. Articles were included if they described an empirical study assessing coping after ABI in adults (aged 18 years or older) and if they were written in English. Reviews and case studies were excluded.

Measures were identified as coping instruments by the description of the measure's concept, with coping defined as cognitively and behaviorally dealing with stressful situations.⁸ The stressful situations can include daily problems or life events such as illnesses. Instruments were excluded if they were utilized in 1 patient sample and if they were unavailable. Also excluded were instruments in which (a) coping with a specific symptom of ABI was measured, for example, pain or vertigo; (b) the

coping assessment was limited to the general capacity to solve problems or to either cognitive or behavioral coping; (c) coping usefulness, effectiveness, or capacity was investigated (eg, instances in which someone had been able to cope with a problem in general, but specific coping styles that had been used were not mentioned); (d) only 1 aspect of coping was measured (eg, avoidance); and (e) coping was investigated using an unstructured or semistructured assessment (eg, an unstructured interview).

Two authors (GWG and IB) performed the selection procedure independently. The first selection of articles was based on the title and abstract, and the definitive selection was then made on the basis of the full text of the article. We also reviewed the reference lists of the identified articles. After the selection procedure, any disagreements about inclusion or exclusion (which typically arose from vague descriptions of coping) were resolved by discussion until consensus was reached. A third reviewer (CvH) was consulted when no initial consensus could be reached.

Properties of instruments

After the selection process, GWG and IB searched the articles for information about the conceptualization, feasibility, reliability, validity, and responsiveness of the instruments. We contacted the authors who developed the instruments for copies and manuals of the instruments.

Evaluation of conceptualization and feasibility

The conceptualization of the instruments was rated according to 4 aspects, based on information in the selected article, the manual, or the instrument. First, the focus of the coping instrument (eg, dispositional) was identified. Second, the time frame in which the stressful situation appeared was noted, where applicable. Third, the number and content of the domains were reported. Fourth, the response format was identified.

Similarly, the feasibility, or utility, of the instruments was rated according to 4 aspects: availability of the instrument, the different languages used in the selected studies, the number of items, and the administration duration, that is, the burden for the respondent.¹⁸

Evaluation of reliability, validity, and responsiveness

The psychometric properties were evaluated according to the criteria used in the systematic review of Visser-Meily et al.¹⁹ Internal consistency was considered to be good if the available Cronbach α was more than 0.8, moderate if it was between 0.7 and 0.8, or poor if it was less than 0.7. Test-retest reliability was considered to be good if the reported intraclass correlation coefficient or κ was more than 0.6, moderate if it was between

0.3 and 0.6, and poor if it was less than 0.3. Construct validity was investigated by comparing subscales of the selected coping instruments with similar subscales of other coping instruments (convergent validity) and by comparing the obtained factor structure with the original factor structure (factorial validity). Convergent validity was considered to be good if the correlation coefficients between similar coping subscales were more than 0.6, moderate if the coefficients were between 0.3 and 0.6, and poor if the coefficients were less than 0.3. Factorial validity was considered positive if the multidimensional structure was confirmed by factor or principal components analysis and negative if it was not confirmed. Finally, instrument responsiveness was interpreted as positive if the changes in a clinical trial or follow-up study were significant (P < .05). Responsiveness was interpreted as unknown when there were no changes in coping, as it is possible that coping had not changed.

RESULTS

The literature search identified 1245 articles, of which 293 articles were duplicates. The remaining 952 articles were evaluated according to our inclusion and exclusion criteria. In addition, we found 6 potentially pertinent articles after reviewing the reference lists. 20-25 However, one could not be retrieved despite numerous efforts to obtain it and was therefore excluded. 21 Ultimately, 58 articles met the inclusion and exclusion criteria (see Figure 1). We reviewed the psychometric properties of 14 instruments (see Table 1). The articles that were excluded after reviewing the full texts included 33 instruments. The excluded instruments and reasons for exclusion are described in Appendix 2.

Conceptualization and feasibility

Table 1 displays descriptions of instrument conceptualization and feasibility. Instruments were primarily self-report measures with the exception of the Coping With Health Injuries and Problems (CHIP), which was also used as an other-report measure.²⁶ Most instruments measured situation-specific coping. These included the Assimilative Accommodative Coping Scale (AACS), the Coping Inventory for Stressful Situations (CISS), the Coping Style Questionnaire (CSQ), the Ways of Coping Checklist Revised (WCCL(R)), and the Ways of Coping Questionnaire-revised (WCQr). Instruments that measured dispositional coping included the Utrecht Coping List original and revised versions (UCL-o and UCL). Some instruments had both a dispositional and a situation-specific version available; these were the COPE, the brief COPE, and the Coping Scale for Adults-short (CSA-s; an adapted version of the Adolescent Coping Scale²⁷). Domain-specific coping

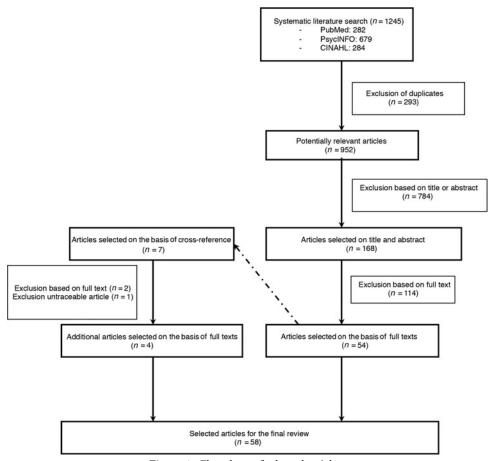


Figure 1. Flowchart of selected articles.

instruments reviewed were the CHIP, the Freiburg Questionnaire on Coping with Illness-short (FQCI-s), the Mental Adjustment to Stroke Scale (MASS), and the Trier Scales on Coping With Illness (TSCI). The temporal aspect of the specific stressful situation was reported only for the situation-specific coping instruments and was either vague (a situation in the past) or in the 12 months prior to the time of assessment. The number of domains ranged from 2 to 15 subscales, and almost all instruments used a Likert scale ranging from 3 to 5 responses. Two instruments used a dichotomous answer format (yes/no), the CSQ and the WCCL(R).

Examination of feasibility showed that most instruments were available through the publisher. Only the AACS (Dutch version), COPE, brief COPE, WCCL(R), and WCQ-r (1985 version) were freely available via the Internet or by contacting the author. The MASS is a minor modification of the Mental Adjustment to Cancer (MAC) scale with the word cancer changed to stroke.²⁸ The number of items ranged from 19 to 66, and administration time was between 5 and 30 minutes. Most instruments had a German, Dutch, or English version. Different versions in other languages exist for many of the

measures in the non-ABI-specific literature (for more information, please contact the corresponding author).

Psychometric properties

Table 2 contains a summary of the reliability, validity, and responsiveness of the coping instruments. Detailed information about the patient characteristics and psychometric properties is provided in Supplement Digital Content Table 1, available at: http://links.lww.com/JHTR/A75. The brief COPE and WCCL(R) stood out in terms of internal consistency. ^{25,29} However, most scales and subscales had moderate-to-low internal consistencies as indicated by Cronbach α values of less than 0.80, ^{4,30-32} with the CHIP, COPE, MASS, TSCI, and WCQ-r having one or more α values higher than 0.80. ^{23,25,29,33-37} In 6 of 14 instruments, information about internal consistency was not provided. Only the test-retest reliability was calculated for the MASS, which had reasonable reliability (κ , 0.18-0.89). ²³

Because each study used only 1 instrument to assess coping, information about convergent validity was unavailable. Studies using the brief COPE, the COPE, WCCL(R), and WCQ-r reported information about

TABLE 1 Conceptualization and utility

Instrument	Items, domains	Scale	Focus of coping	Availability	Languages used in ABI studies	Adm
AACS ^{102,103}	30 items, 2 scales: tenacious goal pursuit and flexible goal adjustment	5-point scale	(S) Predefined stressful situation, at this moment	Author (Dutch version)	Dutch	15
Brief COPE ¹⁰⁴	28 questions, 2 scales (14 subscales): maladaptive coping (denial, behavioral disengagement, substance use, venting, self-blame, and self-distraction), adaptive coping (active coping, seeking emotional support, seeking instrumental	4-point scale	(D. St. Difficult or stressful events in general/specific period	Web site	English	15
CHIP ¹⁰⁵	support, positive reframing, planning, humor, acceptance, and religion) 32 items, 4 scales: distraction, palliative, instrumental, and emotional preoccupation	5-point scale	(DO) Self-defined health problem	Publisher	English, German, Italian, Spanish, Portuguese, Serbo-Croatian,	5–10
CISS ¹⁰⁶	48 items, 3 scales (2 subscales): task-oriented, emotion-oriented, and avoidance-oriented (distraction, social	5-point scale	(S) Stressful situation	Publisher	Turkish, or Albanian English, Polish	10
COPE ⁵⁰	diversion) 60 strategies, 3 scales (15 subscales): active coping (active coping, planning, seeking instrumental social support, seeking emotional social support, suppression of competing activities, positive reinterpretation and growth, restraint coping, acceptance), avoidance (denial, mental disengagement, focus on and venting of emotions), and additional things alcohological and additional things and additional activities and social search and additional things are actived to the search and active active active active and additional things are actived to the search and active ac	4-point scale	(D, S) Difficult or stressful events in general/specific period	Web site	English, Estonian, Norwegian	20–30
CSA-s ¹⁰⁷	religion) 20 items, 4 scales: dealing with the problem, nonproductive coping,	5-point scale	(D, S) Overall concerns and self- or administrator-	Publisher	English	5-7
CSQ ¹⁰⁸	optimism, sharing. 19/20 items, 5 scales: active cognitive, active behavioral, avoidance, problem-focused, and emotion-focused	Dichotomous	nominated concern (S) Self-defined personal crisis or stressful life event	Publisher	English	٠
					(00)	(continued)

TABLE 1 Conceptualization and utility (Continued)

Instrument	Items, domains	Scale	Focus of coping	Availability	Languages used in ABI studies	Adm
FQCI-s ¹⁰⁹	35 items, 5 scales: depressive coping, active problem-oriented coping, distraction and self-reorganization, religious relef/quest, wield it shipling.	5-point scale	(DO) Coping related with chronic illness, in the last week, at the time of diagnosis, or in general	Publisher	German	10–15
MASS ¹¹⁰	40 items, 5 scales: fighting spirit, anxious preoccupation, fatalism, avoidance,	4-point scale	(DO) Coping with stroke, at present	Not available. MAC available via author	English	ro
TCS/TSCI ¹¹¹	and the state of t	6-point scale	(DO) Coping related with severe physical diseases, during the past few weeks	Publisher	German	72
UCL-0 ¹¹²	meaning in religion 47 items, 7 scales: active problem solving, palliative response, avoidance and passive expectancy, seeking social support, depressive	4-point scale	(D) Problems in general	Publisher	Dutch	Ŋ
UCL ¹⁰	anger, comforting cognitions 47 items, 7 scales: active problem solving, and palliative reactions, avoidance, seeking social support,	4-point scale	(D) Problems in general	Publisher	Dutch	വ
WCCL(R) ²⁹	emotions, and reassuring thoughts 42 items, 4 dimensions: problem-focused coping, emotion-focused coping, avoidance	Dichotomous	(S) Specific stressful event	Author	English	10
WCQ-r ¹¹³	coping, wishful thinking 66 item, 8 dimensions: planful problem solving, self-controlling, seeking social support, positive reappraisal, confrontive coping, escape-avoidance, distancing, accepting responsibility	4-point scale	(S) Specific stressful event	Author (1985), Publisher (1988)	English	10

Mental Adjustment to Cancer; MASS, Mental Adjustment to Stroke Scale; TCS, Trier Coping Scales; TSCI, Trier Scales on Coping With Illness; UCL, Utrecht Coping List; WCCL(R), Ways Abbreviations: AACS, Assimilative Accommodative Coping Scale; ABI, acquired brain injury; Adm, administration duration in minutes; CHIP, Coping With Health Injuries and Problems; CISS, Coping Inventory for Stressful Situations; COPE, CSA, Coping Scale for Adults; CSQ, Coping Style Questionnaire; FQCI, Freiburg Questionnaire on Coping With Illness; MAC, of Coping Checklist Revised; WCQ, Ways of Coping Questionnaire; -s, short version; -r, revised version; -o, original version; (S), situation-specific coping; (D), dispositional coping; (DO), domain-specific coping.

factor structure.^{4,25,29,37-40} Only the factor structure of the brief COPE was confirmed. Finally, 7 instruments demonstrated responsiveness to change, that is, the CHIP, COPE, CSA-s, FQCI-s, TSCI, UCL, and WCQ-r.^{5,26,31,35,36,41-46} The responsiveness of other instruments was either not investigated or unclear.

DISCUSSION

The purpose of this systematic review was to examine instruments used to assess coping after ABI; describe their conceptualization, feasibility, and psychometric properties; and provide guidance in selecting the most appropriate instrument for use in populations with ABI. Fourteen instruments met the inclusion and exclusion criteria. All were questionnaires, and most were self-report instruments, except for the CHIP which has also been used as an other-report instrument in patients with traumatic brain injury.²⁶

As mentioned previously, 3 primary factors should be considered when choosing a coping instrument for use in the ABI population: the focus of the coping instrument (dispositional, situation-specific, or domainspecific coping), its feasibility in patients with ABI, and the psychometric properties as reported in ABI populations.

First, the conceptualization of coping, that is, the focus of the clinician or researcher, is important. To measure an individual's coping with a particular stressful situation, a questionnaire that measures situation-specific coping is most appropriate. Although situation-specific coping questionnaires are appealing because of their simplicity, they should be administered more than once to determine a patient's generally preferred coping style or explore the variability in coping preferences when facing different situations or problems. This manner of assessment requires additional administration time. For this purpose, a questionnaire of limited length would be preferable, especially when cognitive deficits are present. In addition, it has been suggested that requiring selfgeneration of stressful situations is difficult for many patients with ABI, and consequently less valid.⁴⁷ Assessing domain-specific coping is useful when the focus is on coping with health problems such as a specific illness or disease. However, to understand one's general coping preferences, we recommend using disposition-specific questionnaires, including the COPE, brief COPE, UCL, and CSA-s. These questionnaires can also be used to examine changes in preferred style when confronted with a major life event such as an ABI.

Second, patients can suffer from a wide array of symptoms and levels of disability after ABI. The frequent presence of cognitive deficits along with language and communication problems after ABI necessitates careful consideration when choosing assessment instruments.

Because of cognitive impairments such as inattentiveness or mental fatigue, patients with ABI may need more time than the normal population to complete coping instruments. In the presence of cognitive deficits, an instrument with a shorter duration of administration would be preferable. The instruments having the shortest administration time (maximum 10 minutes) are the CHIP, CISS, CSA-s, MASS, UCL, and WCQ-r. Patients with language and communication problems (often observed after stroke) might struggle with the self-report format of many questionnaires. Patients with limited self-awareness (often observed after traumatic brain injury because of the greater risk for frontal lobe damage) might not actually experience problems and consequently will not employ and report coping strategies. As an alternative to self-report, only the CHIP is being used as an other-report tool for patients with ABI. However, other reports also suffer from limitations; for example, they may be influenced by emotional factors, and reports of internal efforts may be unreliable. Therefore, we cannot conclude that one means of assessment is preferable to another to evaluate coping after ABI.¹

A tradeoff between feasibility and psychometric properties may exist. Fewer items could reduce reliability and validity. Unfortunately, detailed information regarding psychometric properties was often unavailable, and psychometric properties that were investigated were often only poor-to-moderate. These weaknesses are at least partially caused by the absence of consensus regarding the conceptualization of coping.⁶ The identified coping instruments contained different dimensions, reflecting the various underlying theoretical concepts. In addition, because coping is often considered to be variable, problems are generated regarding reliability and validity.

Although test-retest reliability is important in conducting research and in clinical practice, it has rarely been investigated in measures of coping of patients with ABI. Coping is often conceptualized as situation-specific and changing over time in response to situational demands and to feedback from earlier coping attempts. ⁴⁸ These changes in coping between testing administrations complicate the assessment of test-retest reliability. Measuring the test-retest reliability of dispositional coping questionnaires appears more straightforward because dispositional coping can be measured at multiple time points. However, it is important to control for any events that might have changed the use of coping styles (eg, life events and treatment).

Because information regarding test-retest reliability was generally absent, evaluation of the responsiveness of the instruments should be interpreted with caution. Several studies investigated changes in coping over time, with many instruments showing good responsiveness, for example references 5 and 41.

	α	C	7 .	•	<i>C</i> •
TABLE 2	Summary	· ot no	evchometric	nronerties	of instruments
	Duninary	$O_I P_0$, chomiculuc	properties	oj vivsvi witiciws

	Internal consistency ^a	Test-retest reliability ^b	Convergent validity ^c	Factorial validity ^d	Responsivenesse
AACS	?	?	?	?	±?
Brief COPE	+	?	?	+	?
CHIP	±	?	?	?	+
CISS	?	?	?	?	?
COPE	±	?	?	\pm	+
CSA-s	?	?	?	?	+
CSQ	?	?	?	?	?
FQCI-s	_	?	?	?	+
MASS	±	±	?	?	?
TCS/TSCI	±	?	?	?	+
UCL-o	?	?	?	?	?
UCL	?	?	?	?	+
WCCL(R)	+	?	?	\pm	?
WCQ-r	±	?	?	_	+

Abbreviations: AACS, Assimilative Accommodative Coping Scale; CHIP, Coping With Health Injuries and Problems; CISS, Coping Inventory for Stressful Situations; COPE; CSA, Coping Scale for Adults; CSQ, Coping Style Questionnaire; FQCI, Freiburg Questionnaire on Coping With Illness; MASS, Mental Adjustment to Stroke Scale; TCS, Trier Coping Scales; TSCI, Trier Scales on Coping With Illness; UCL, Utrecht Coping List; WCCL(R), Ways of Coping Checklist Revised; WCQ, Ways of Coping Questionnaire; -s, short version; -r, revised version; -o, original version; +, sufficient; ± moderate; -, insufficient; ?, unknown; ±? ambiguous.

Convergent validity has not been studied in patients with ABI because none of the studies used more than 1 instrument to assess coping. Notably, in other populations, such as students and patients with multiple sclerosis or cancer, these relations have been investigated. In general, moderate to strong correlations have been found between similar scales of coping, such as the COPE, WCQ-r, and CHIP, showing evidence for good convergent validity in these populations.^{49–54}

Evidence for the multidimensional structure of coping is scarce. Only the factor structure of the brief COPE was replicated. Some support was found for the COPE and WCCL(R), whereas most studies could not replicate the factor structure of the WCQ-r, for example references 37 and 40. This is consistent with coping research in other populations showing that the WCQ-r has an unstable nonreplicable factor structure.⁵⁵ Therefore, Tennen and Herzberger⁵⁵ recommended that factor analyses be conducted for every study population, which naturally complicates the comparison of outcomes even across studies that used the same coping instrument. Moreover, we noticed that many studies changed the quantity or phrasing of certain items, further complicating comparisons across studies and questioning the methodological adequacy of the instrument.⁵⁶

Strengths and limitations

This study is unique in several aspects. It provides a comprehensive overview of coping instruments used in the ABI population. Moreover, it is the first study to simultaneously review information about conceptualization, feasibility, and psychometric properties of coping instruments used after ABI, on which we base our recommendations for instrument selection.

We might have excluded some potentially useful coping instruments for the ABI population. For example, we excluded instruments in which coping was defined as a general capacity to solve problems (Problem-Solving Inventory) or as dealing with stress in a laboratory setting (Baycrest Psychosocial Stress Test). 57-59 Depending on these excluded definitions of coping, these instruments could be used in studies measuring coping after ABI. We further excluded coping instruments in which only 1 domain of coping was measured. While these instruments are useful for measuring a particular coping domain, because coping is a complex and multi-domain construct, we focused on instruments with a broader focus. Finally, our search strategy may have overlooked some coping instruments. For example, we only searched 3 databases for articles written in English. Nevertheless, by scanning the reference lists of selected articles, we

^aCronbach α : -, <0.70; \pm , .70-0.80; +, >0.80.

 $^{{}^{}b}\kappa$, ICC: -, <0.70; \pm , 0.70–0.80; +, >0.80.

^cCorrelation coefficients (Pearson, Spearman) with other coping instruments, other clinical variables or between subscales: -, <0.30 no correlation; \pm , .30-.60; moderate correlation; +, >0.60 strong correlation.

^d+: Multidimensional structure confirmed by factor or principal component analysis; ±?: ambiguous evidence for confirmation of factor structure by factor or principal component analysis; –: structure not confirmed by factor or principal component analysis.

^eChanges in coping demonstrated in clinical trials or follow-up studies, ±?, NS; +, S (P < .05 or effect size >0.4).

believe that the risk of missing relevant articles was minimal.

Implications and future research

Based on psychometric properties alone, no single questionnaire excelled, nor was any questionnaire judged completely negative. This was primarily due to the lack of information about psychometric properties in the reviewed articles. Implications should therefore be interpreted with caution. In persons with mild injuries, less cognitive impairment, and who are not easily fatigued, we suggest that the COPE is most suitable. The COPE is the questionnaire that was investigated most comprehensively, is freely available, and showed sufficient-to-good psychometric properties. However, because many people with ABI report fatigue and cognitive impairments, we believe that the feasibility of an instrument is also very important. Unfortunately, administration of the COPE is time-consuming. Unless the goal is to study the use of coping in a specific situation, measuring preferred, dispositional coping styles precludes multiple assessments and is therefore less timeconsuming. In particular, the brief COPE is promising, shows good internal consistency and factorial validity, and consists of only 28 items; thus, it may be used with more severely injured patients. The UCL and CSAs stood out in terms of feasibility while also showing good responsiveness. The CHIP may be recommended in instances when patients cannot complete the questionnaires themselves—for example, when patients suffer from language, communication, or awareness deficitsbecause it can be completed by informed others.

In future research, it will be important to investigate the psychometric properties of coping instruments used in ABI populations. Specifically, the COPE and brief COPE showed promise so far, as well as the UCL, CSA-s, and CHIP, although their properties are less well

studied. Furthermore, increased clarity in the conceptualization of coping may lead to improvements to the psychometric properties of the coping instruments.⁶ In addition, almost all of the reviewed instruments utilized retrospective reports that are subject to memory decay because of the elapsed time between the reported stressful events and the time of the coping assessment and they may also be influenced by the success of the coping strategy.⁶⁰ No daily or moment-to-moment assessment procedures have been used in the evaluation of persons with ABI, although these procedures have sometimes been recommended in the general literature.⁷ The development and use of momentary assessments of coping are important avenues for future research.

CONCLUSIONS

Although coping is a widely used concept, its operational definition and assessment are complex. In the field of ABI, researchers and clinicians regularly use the term coping, but no consensus exists on what this actually entails. The lack of an agreed-upon operationalized definition of coping partly explains why psychometric properties of coping instruments have generally been poor to moderate and are rarely investigated. After synthesizing and reviewing information about the conceptualization, feasibility, and psychometric properties, we cautiously recommend the use of the COPE for patients with mild injuries; the brief COPE, CSA-s, and UCL for patients with moderate to severe cognitive deficits; and the CHIP other report for patients who are severely injured and struggle with commonly used self-report formats. Other instruments may be used when researchers or clinicians have specific questions, such as how an individual is coping with a specific stressful situation or illness. This systematic review can guide clinicians and researchers in selecting the most suitable coping instrument for use with individual survivors of ABI.

REFERENCES

- Ponsford JL, Sloan S, Snow P. Traumatic Brain Injury: Rehabilitation for Everyday Adaptive Living. 2nd ed. Hove and New York: Psychology Press; 2012.
- Anson K, Ponsford J. Coping and emotional adjustment following traumatic brain injury. J Head Trauma Rehabil. 2006;21:248– 259.
- 3. Dawson DR, Schwartz ML, Winocur G, Stuss DT. Return to productivity following traumatic brain injury: cognitive, psychological, physical, spiritual, and environmental correlates. *Disabil Rebabil.* 2007;29:301–313.
- Finset A, Andersson S. Coping strategies in patients with acquired brain injury: relationships between coping, apathy, depression and lesion location. *Brain Inj.* 2000;14:887–905.
- Wolters G, Stapert S, Brands I, van Heugten C. Coping styles in relation to cognitive rehabilitation and quality of life after brain injury. *Neuropsychol Rehabil*. 2010;20:587–600.

- de Ridder D. What is wrong with coping assessment? A review of conceptual and methodological issues. *Psychol Health*. 1997;12:417–431.
- Ptacek JT, Pierce GR. Issues in the study of stress and coping in rehabilitation settings. Rehabil Psychol. 2003;48:113–124.
- Folkman S. Dynamics of a stressful encounter: cognitive appraisal, coping, and encounter outcomes. J Pers Soc Psychol. 1986;50:992–1003.
- Schreurs PJ, Tellegen B, Willige GV. Health, stress and coping: the development of the Utrecht Coping Scale. Gedrag: Tijdschrift voor Psychologie. 1984;12:101–117.
- Schreurs PJ, van de Willege G, Brosschot JF, Tellegen B, Graus GM. The Utrecht Coping List: UCL. Dealing With Problems and Events. Utrecht: Swets en Zeitlinger; 1993.

- Frydenberg E, Lewis R. The Coping Scale for Adults: correlates of productive and nonproductive coping. *Aust Educ Dev Psychol*. 2002;19:5–17.
- 12. Taylor MM, Schaeffer JN, Blumenthal FS, Grisell JL. Perceptual training in patients with left hemiplegia. *Arch Phys Med Rehabil*. 1971;52:163.
- 13. Zuckerman M, Gagne M. The COPE revised: proposing a 5-factor model of coping strategies. *J Res Pers.* 2003;37:169–204.
- Parker JD, Endler NS, Bagby RM. If it changes, it might be unstable: examining the factor structure of the Ways of Coping Questionnaire. *Psychol Assess*. 1993;5:361–368.
- Martz E, Livneh H, eds. Coping With Chronic Illness and Disability. Theoretical, Empirical, and Clinical Aspects. New York, NY: Springer; 2007.
- Schwarzer R, Schwarzer C. A critical survey of coping instruments. In: Zeidner M, Endler NS, eds. *Handbook of Cop*ing: Theory, Research and Applications. New York: Wiley; 1996: 107–132.
- Donnellan C, Hevey D, Hickey A, O'Neill D. Defining and quantifying coping strategies after stroke: a review. *J Neurol Neurosurg Psychiatry*. 2006;77:1208–1218.
- 18. Smeets SM, Ponds RW, Verhey FR, van Heugten CM. Psychometric properties and feasibility of instruments used to assess awareness of deficits after acquired brain injury: a systematic review. J Head Trauma Rehabil. 2012;27: 433–442.
- 19. Visser-Meily JM, Post MW, Riphagen II, Lindeman E. Measures used to assess burden among caregivers of stroke patients: a review. *Clin Rehabil.* 2004;18:601–623.
- Dennis M, O'Rourke S, Slattery J, Staniforth T, Warlow C. Evaluation of a stroke family care worker: results of a randomised controlled trial. *BMJ*. 1997;314:1071–1076.
- Easton KL, Rawl SM, Zemen D, Kwiatkowski S, Burczyk B. The effects of nursing follow-up on the coping strategies used by rehabilitation patients after discharge. *Rehabil Nurs Res.* 1995;4:119– 127.
- Johnson J, Pearson V. The effects of a structured education course on stroke survivors living in the community. *Rehabil Nurs*. 2000;25:79–65.
- Lewis SC, Dennis MS, O'Rourke SJ, Sharpe M. Negative attitudes among short-term stroke survivors predict worse long-term survival. *Stroke*. 2001;32:1640–1645.
- 24. Sinyor D, Amato P, Kaloupek DG, Becker R, Goldenberg M, Coopersmith H. Poststroke depression: relationships to functional impairment, coping strategies, and rehabilitation outcome. *Stroke.* 1986;17:1102–1107.
- Snell DL, Siegert RJ, Hay-Smith EJ, Surgenor LJ. Factor structure of the brief COPE in people with mild traumatic brain injury. J Head Trauma Rehabil. 2011;26:468–477.
- Dawson DR, Catanzaro AM, Firestone J, Schwartz M, Stuss DT. Changes in coping style following traumatic brain injury and their relationship to productivity status. *Brain Cogn.* 2006;60:214–216.
- Frydenberg E, Lewis R. Manual, the Adolescent Coping Scale. Melbourne, Australia: Australian Council for Educational Research; 1993
- Watson M, Greer S, Young J, Inayat Q, Burgess C, Robertson B. Development of a questionnaire measure of adjustment to cancer: the MAC scale. *Psychol Med.* 1988;18: 203–209
- Malia K, Powell G, Torode S. Coping and psychosocial function after brain injury. *Brain Inj.* 1995;9:607–618.
- Boynton De Sepulveda LI, Chang B. Effective coping with stroke disability in a community setting: the development of a causal model. *J Neurosci Nurs*. 1994;26:193–203.

- Hepp U, Moergeli H, Büchi S, Wittmann L, Schnyder U. Coping with serious accidental injury: a one-year follow-up study. *Psychother Psychosom.* 2005;74:379–386.
- 32. Schnyder U, Morgeli H, Nigg C, et al. Early psychological reactions to life-threatening injuries. *Crit Care Med.* 2000;28:86–92.
- Schnyder U, Wittmann L, Friedrich-Perez J, Hepp U, Moergeli H. Posttraumatic stress disorder following accidental injury: rule or exception in Switzerland? *Psychother Psychosom.* 2008;77:111– 118.
- Kortte KB, Wegener ST, Chwalisz K. Anosognosia and denial: their relationship to coping and depression in acquired brain injury. *Rehabil Psychol.* 2003;48:131–136.
- Wahl HW, Martin P, Minnemann E, Martin S, Oster P. Predictors of well-being and autonomy before and after geriatric rehabilitation. *J Health Psychol.* 2001;6:339–354.
- King RB, Shade-Zeldow Y, Carlson CE, Feldman JL, Philip M. Adaptation to stroke: a longitudinal study of depressive symptoms, physical health, and coping process. *Top Stroke Rehabil*. 2002;9:46–66.
- Rochette A, Bravo G, Desrosiers J, St-Cyr/Tribble D, Bourget A. Adaptation process, participation and depression over six months in first-stroke individuals and spouses. *Clin Rehabil*. 2007;21:554– 562.
- Wood RL, Rutterford NA. Demographic and cognitive predictors of long-term psychosocial outcome following traumatic brain injury. J Int Neuropsychol Soc. 2006;12:350–358.
- Rutterford NA, Wood RL. Evaluating a theory of stress and adjustment when predicting long-term psychosocial outcome after brain injury. *J Int Neuropsychol Soc.* 2006;12:359–367.
- Moore AD, Stambrook M. Coping following traumatic brain injury (TBI): derivation and validation of TBI sample Ways of Coping-Revised subscales. *Can J Rehabil*. 1994;7:193–200.
- Sinnakaruppan I, Downey B, Morrison S. Head injury and family carers: a pilot study to investigate an innovative communitybased educational programme for family carers and patients. *Brain Inj.* 2005;19:283–308.
- Hofer H, Holtforth MG, Frischknecht E, Znoj HJ. Fostering adjustment to acquired brain injury by psychotherapeutic interventions: a preliminary study. *Appl Neuropsychol.* 2010;17:18–26.
- Wolters G, Stapert S, Brands I, van Heugten C. Coping following acquired brain injury: predictors and correlates. *J Head Trauma Rehabil*. 2011;26:150–157.
- 44. Bradbury CL, Christensen BK, Lau MA, Ruttan LA, Arundine AL, Green RE. The efficacy of cognitive behavior therapy in the treatment of emotional distress after acquired brain injury. *Arch Phys Med Rehabil.* 2008;89:S61–S68.
- 45. Tomberg T, Toomela A, Ennok M, Tikk A. Changes in coping strategies, social support, optimism and health-related quality of life following traumatic brain injury: a longitudinal study. *Brain Inj.* 2007;21:479–488.
- 46. Anson K, Ponsford J. Evaluation of a coping skills group following traumatic brain injury. *Brain Inj.* 2006;20:167–178.
- Moore AD, Stambrook M. Cognitive moderators of outcome following traumatic brain injury: a conceptual model and implications for rehabilitation. *Brain Inj.* 1995;9:109–130.
- 48. Folkman S, Lazarus RS. If it changes it must be a process: study of emotion and coping during three stages of a college examination. *J Pers Soc Psychol.* 1985;48:150–170.
- Bouchard G, Guillemette A, Landry-Léger N. Situational and dispositional coping: an examination of their relation to personality, cognitive appraisals, and psychological distress. *Eur J Pers*. 2004;18:221–238.
- Carver CS, Scheier MF, Weintraub JK. Assessing coping strategies—a theoretically based approach. J Pers Soc Psychol. 1989;56:267–283.

- Clark KK, Bormann CA, Cropanzano RS, James K. Validation evidence for three coping measures. J Pers Assess. 1995;65:434– 455
- 52. Endler NS, Courbasson CM, Fillion L. Coping with cancer: the evidence for the temporal stability of the French-Canadian version of the Coping With Health Injuries and Problems (CHIP). Pers Individ Differences. 1998;25:711–717.
- Fillion L, Kovacs AH, Gagnon P, Endler NS. Validation of the shortened COPE for use with breast cancer patients undergoing radiation therapy. *Curr Psychol.* 2002;21:17–34.
- Pakenham KI. Coping with multiple sclerosis: development of a measure. Psychol Health Med. 2001;6:411–428.
- Tennen H, Herzberger S. The Ways of Coping Scale. In: Keyser DJ, Sweetland RC, eds. *Test Critiques*. Vol 3. Kansas City: Test Corporation of America; 1985:686–697.
- Parker JD, Endler NS. Coping with coping assessment: a critical review. Eur J Pers. 1992;6:321–344.
- Krpan KM, Stuss DT, Anderson ND. Planful versus avoidant coping: behavior of individuals with moderate-to-severe traumatic brain injury during a psychosocial stress test. *J Int Neuropsychol Soc.* 2011;17:248–255.
- Krpan KM, Stuss DT, Anderson ND. Coping behaviour following traumatic brain injury: what makes a planner plan and an avoider avoid? *Brain Inj.* 2011;25:989–996.
- Strom TQ, Kosciulek J. Stress, appraisal and coping following mild traumatic brain injury. *Brain Inj.* 2007;21:1137– 1145.
- Coyne JC, Gottlieb BH. The mismeasure of coping by checklist. *I Pers.* 1996;64:959–991.
- McNett SC. Social support, threat, and coping responses and effectiveness in the functionally disabled. Nurs Res. 1987;36:98– 103
- 62. Reeve DK, Lincoln NB. Coping with the challenge of transition in older adolescents with epilepsy. *Seizure*. 2002;11:33–39.
- Armengol CG. A multimodal support group with Hispanic traumatic brain injury survivors. J. Head Trauma Rehabil. 1999;14:233–246.
- 64. Chipperfield JG, Perry RP, Bailis DS, Ruthig JC, Loring PC. Gender differences in use of primary and secondary control strategies in older adults with major health problem. *Psychol Health*. 2007;22:83–105.
- Backhaus SL, Ibarra SL, Klyce D, Trexler LE, Malec JF. Brain injury coping skills group: a preventative intervention for patients with brain injury and their caregivers. *Arch Phys Med Rehabil*. 2010;91:840–848.
- Abjornsson GL, Karlson BA, Orbaek PH. Education for men with solvent-induced chronic toxic encephalopathy and their spouses. *Patient Educ Couns*. 2005;58:88–95.
- Feigin R. The relationship between the sense of coherence and adjustment to disability studied in the context of marital interrelations. *Marr Fam Rev.* 1998;27:71–90.
- Karlson B, Seger L, Osterberg K, Abjornsson G, Orbaek P. Stress management in men with solvent-induced chronic toxic encephalopathy. *J Occup Environ Med.* 2000;42:670–675.
- Nilsson B, Holmgren L, Westman Gr. Sense of coherence in different stages of health and disease in northern Sweden: gender and psychosocial differences. Scand J Prim Health Care. 2000;18:14–20.
- Nilsson I, Axelsson K, Gustafson Y, Lundman B, Norberg A. Well-being, sense of coherence, and burnout in stroke victims and spouses during the first few months after stroke. Scand J Caring Sci. 2001;15:203–214.
- Rena F, Moshe S, Abraham O. Couples' adjustment to one partner's disability: the relationship between sense of coherence and adjustment. Soc Sci Med. 1996;43:163–171.

- DuBay MF, Laures-Gore JS, Matheny K, Romski MA. Coping resources in individuals with aphasia. *Aphasiology*. 2011;25:1016– 1029.
- Laures-Gore J, Hamilton A, Matheny K. Coping resources, perceived stress, and recent life experiences in individuals with aphasia. J Med Speech-Lang Pathol. 2007;15:423–431.
- 74. Riley GA, Dennis RK, Powell T. Evaluation of coping resources and self-esteem as moderators of the relationship between threat appraisals and avoidance of activities after traumatic brain injury. *Neuropsychol Rehabil.* 2010;20:869–882.
- 75. Rosenbaum M, Palmon N. Helplessness and resourcefulness in coping with epilepsy. *J Consult Clin Psychol*. 1984;52:244–253.
- Vungkhanching M, Heinemann AW, Langley MJ, Ridgely M, Kramer KM. Feasibility of a skills-based substance abuse prevention program following traumatic brain injury. *J. Head Trauma Rehabil.* 2007;22:167–176.
- 77. Gurr B, Moffat N. Psychological consequences of vertigo and the effectiveness of vestibular rehabilitation for brain injury patients. *Brain Inj.* 2001;15:387–400.
- Iezzi T, Duckworth MP, Mercer V, Vuong L. Chronic pain and head injury following motor vehicle collisions: a double whammy or different sides of a coin. *Psychol Health Med.* 2007;12: 197–212.
- Leach LR, Frank RG, Bouman DE, Farmer J. Family functioning, social support and depression after traumatic brain injury. *Brain Inj.* 1994;8:599–606.
- 80. Hibbard MR, Cantor J, Charatz H, et al. Peer support in the community: initial findings of a mentoring program for individuals with traumatic brain injury and their families. *J Head Trauma Rehabil.* 2002;17:112–131.
- Douglas JM, Spellacy FJ. Indicators of long-term family functioning following severe traumatic brain injury in adults. *Brain Inj.* 1996;10:819–839.
- Hinkeldey NS, Corrigan JD. The structure of head-injured patients' neurobehavioural complaints: a preliminary study. *Brain Ini*. 1990;4:115–133.
- Poissant L, Mayo NE, Wood-Dauphinee S, Clarke AE. The development and preliminary validation of a Preference-Based Stroke Index (PBSI). *Health Qual Life Outcomes*. 2003;1:43.
- 84. Sveen U, Thommessen B, Bautz-Holter E, Wyller TB, Laake K. Well-being and instrumental activities of daily living after stroke. *Clin Rehabil.* 2004;18:267–274.
- 85. Beck KD, Franks SF, Hall JR. Postinjury personality and outcome in acquired brain injury: the Millon Behavioral Medicine Diagnostic. *PM R.* 2010;2:195–201.
- Coetzer R, Ruddle JA, Mulla F. The Brain Injury Grief Inventory: a follow-up study of emotional and functional outcome following traumatic brain injury. J Cogn Rehabil. 2006;24:7–11.
- 87. Middelboe T, Birket-Smith M, Andersen HS, Friis ML. Personality traits in patients with postconcussional sequelae. *J Personal Disord*. 1992;6:246–255.
- 88. Badke MB. The Health and Activity Limitation Index: determinants of health-related quality of life in persons with stroke. *J Rehabil Outcomes Meas*. 2000;4:1–16.
- 89. Kortte KB, Veiel L, Batten SV, Wegener ST. Measuring avoidance in medical rehabilitation. *Rehabil Psychol.* 2009;54:91–98.
- Ownsworth T, McFarland K. Investigation of psychological and neuropsychological factors associated with clinical outcome following a group rehabilitation programme. *Neuropsychol Rehabil*. 2004;14:535–562.
- 91. Ownsworth TL, McFarland K, Young RM. The investigation of factors underlying deficits in self-awareness and self-regulation. *Brain Inj.* 2002;16:291–309.
- 92. Davis JR, Gemeinhardt M, Gan C, Anstey K, Gargaro J. Crisis and its assessment after brain injury. *Brain Inj.* 2003;17:359–376.

- Curran CA, Ponsford JL, Crowe S. Coping strategies and emotional outcome following traumatic brain injury: a comparison with orthopedic patients. *J Head Trauma Rehabil*. 2000;15:1256–1274.
- Tiersky LA, Anselmi V, Johnston MV, et al. A trial of neuropsychologic rehabilitation in mild-spectrum traumatic brain injury. *Arch Phys Med Rehabil*. 2005;86:1565–1574.
- Blais MC, Boisvert JM. Psychological adjustment and marital satisfaction following head injury: which critical personal characteristics should both partners develop? *Brain Inj.* 2007;21: 357–372.
- Brunborg B, Wyller TB. Coping with stressful events during the first six months after a stroke. Norsk Tidsskrift For Sykepleieforskning. 2007;9:16–28.
- 97. Rochette A, Desrosiers J. Coping with the consequences of a stroke. *Int J Rehabil Res.* 2002;25:17–24.
- Wheeler G, Krausher R, Cumming C, Jung V, Steadward R, Cumming D. Personal styles and ways of coping in individuals who use wheelchairs. *Spinal Cord*. 1996;34:351–357.
- Kendall E, Terry D. Predicting emotional well-being following traumatic brain injury: a test of mediated and moderated models. Soc Sci Med. 2009;69:947–954.
- 100. Kendall E, Terry DJ. Understanding adjustment following traumatic brain injury: is the goodness-of-fit coping hypothesis useful? Soc Sci Med. 2008;67:1217–1224.
- 101. Gillespie DC. Poststroke anxiety and its relationship to coping and stage of recovery. *Psychol Rep.* 1997;80:1059–1064.
- 102. Brandtstädter J, Renner G. Tenacious goal pursuit and flexible goal adjustment: explication and age-related analysis of assim-

- ilative and accommodative strategies of coping. *Psychol Aging*. 1990;5:58-67.
- 103. Slangen-de Kort YA, van Wagenberg AF, Midden CJ. Adaptive problem solving processes of older persons in their homes. *Stud Health Technol Inform.* 1998;48:340–346.
- 104. Carver CS. You want to measure coping but your protocol's too long: consider the brief COPE. *Int J Behav Med.* 1997;4:92–100.
- 105. Endler NS, Parker JD. CHIP: Coping With Health Injuries and Problems. Toronto, Ontario, Canada: Multi-Health Systems; 1992.
- Endler NS, Parker JD. Coping Inventory for Stressful Situations (CISS): Manual. Toronto, Ontario, Canada: Multi-Health Systems; 1990.
- 107. Frydenberg E, Lewis R. Coping Scale for Adults. Melbourne, Australia: The Australian Council for Educational Research; 1997.
- 108. Billings AG, Moos RH. The role of coping responses and social resources in attenuating the stress of life events. J Behav Med. 1981;4:139–157.
- Muthny FA. [Frieburg Coping Questionnaire: Manual]. Weinheim, Germany: Beltz; 1989.
- 110. Watson M, Greer S, Bliss JM. Mental Adjustment to Cancer (MAC) Scale Users' Manual. Sutton, Surrey: Cancer Research Campaign Medical Research Group, Royal Marsden Hospital; 1989.
- 111. Klauer T, Filipp SH. [*Trier Scales for Coping (TSK)]*. Göttingen, Germany: Hogrefe; 1993.
- 112. Schreurs PJ, van de Willige G, Tellegen B, Brosschot JF. [The Utrecht Coping List: Manual of the UCL]. Lisse, Netherlands: Swets & Zeitlinger; 1988.
- 113. Folkman S, Lazarus R. Ways of Coping Questionnaire Manual. Palo Alto, CA: Consulting Psychologists Press, Inc; 1988.

APPENDIX 1 Details of the literature search "Instruments of coping after acquired brain injury"

PubMed	
Set 1 Set 2	coping[tw] "brain injuries" [MeSH Terms] OR "stroke" [MeSH Terms] OR "cerebrovascular disorders" [MeSH Terms] OR brain injur*[tw] OR brain-injur*[tw] OR head injur*[tw] OR head-injur*[tw] OR brain damage*[tw] OR TBI[tw] OR head trauma[tw] OR stroke[tw] OR vascular disorder*[tw] OR cerebrovascular disorder*[tw] OR vascular accident*[tw] OR CVA[tw]
Set 3	"humans" [MeSH Terms] AND Journal Article[ptyp] AND English[lang] AND "adult" [MeSH Terms] AND ("1970/01/01" [PDAT] : "2011/10/31" [PDAT])
PsycINFO	
Set 1	TX ("coping")
Set 2	MJ ("Cerebrovascular accidents" OR "Brain damage" OR "Traumatic brain injury") OR TX ("brain injur*" OR "brain-injur*" OR "head injur*" OR "head-injur*" OR "brain damag*" OR "TBI" OR "head trauma" OR "stroke" OR "vascular disorder*" OR "cerebrovascular disorder*" OR "vascular accident*" OR "CVA")
Set 3	Published Date from: 19700101–20111031; Publication Type: All Journals; English; Age Groups: Adulthood (18 yrs & older); Population Group: Human; Document Type: Journal Article
CINAHL	
Set 1	TX ("coping")
Set 2	MJ ("Cerebrovascular accidents" OR "Brain damage" OR "Traumatic brain injury") OR TX ("brain injur*" OR "brain-injur*" OR "head injur*" OR "head-injur*" OR "brain damag*" OR "TBI" OR "head trauma" OR "stroke" OR "vascular disorder*" OR "cerebrovascular disorder*" OR "vascular accident*" OR "cerebrovascular accident*" OR "CVA")
Set 3	Limiters—Published Date from: 19700101–20111031; Human; Publication Type: Journal Article; Language: English; Age Groups: Adult: 19–44 years, Middle Aged: 45–64 years, Aged: 65+ years, Aged, 80 and over
Result sets	Combination of set 1 AND set 2 AND set 3 per search engine

APPENDIX 2 Excluded articles based on full text

Exclusion criteria	Measure	References
Not available	Ways of Coping Checklist	61
No adult coping scale	Adolescent Coping Scale	62
No coping instrument	No coping ^a	
to coping metrament	Perceived Self-Regulatory Ability Inventory	63
	Optimization in Primary and Secondary Control	64
	Problem-Solving Inventory	59
	Social Problem-Solving Inventory	65
	Baycrest Psychosocial Stress Test	57,58
	Resources	
	Sense of Coherence	32,33,66-71
	001100 01 00110101100	72,73
	Coping Resources Inventory for Stress	74
	Coping Resources Questionnaire	, .
	Effectiveness	75
	Acceptance of Disability Scale	61
	McNett Coping Effectiveness Questionnaire	01
	Skillfulness	70
	Adaptive Skills Battery	76
Specific consequence/functioning	Vertigo Coping Questionnaire	77
	Coping Strategies Questionnaire	78
	F-COPES—family functioning	79
	Family Coping Behavior	80
One subscale	Health and Daily Living Form	81,82
	Preference-Based Stroke Index	83
	General Health Questionnaire	84
	Millon Behavioral Medicine Diagnostic	85
	Brain Injury Grief Inventory	86
	Impact of Event Scale	87
	National Health Interview Survey	88
	Acceptance and Action Questionnaire	89
	Symptom Expectancy Checklist	90,91
Used in 1 sample	Strategies for Handling Stress	68
ooca iii i oampio	ABI Distress and Coping Scale	92
	Coping Scale for Adults	93
	Coping Response Inventory	94
	Ways of Coping Questionnaire-short versions	95–97
	Ways of Coping Questionnaire—revised versions	98–101
	Ways of Coping Questionnaire—revised versions Ways of Coping Questionnaire—Cardiovascular Accident	22

Abbreviation: ABI, acquired brain injury.

^aAs defined as cognitively and behaviorally dealing with problems.