Hindawi Publishing Corporation Pain Research and Treatment Volume 2011, Article ID 494196, 26 pages doi:10.1155/2011/494196

Review Article

Pain-Related Fear: A Critical Review of the Related Measures

M. Lundberg,¹ A. Grimby-Ekman,² J. Verbunt,³ and M. J. Simmonds^{4,5}

- ¹ Division of Occupational Orthopedics, Department of Orthopedics, Sahlgrenska University Hospital, University of Gothenburg, Göteborg, Sweden
- ² Occupational and Environmental Medicine, Sahlgrenska University Hospital and Academy at University of Gothenburg, Göteborg, Sweden
- ³ Department of Rehabilitation Medicine, Maastricht University Medical Center and Research School CAPHRI, M D Maastricht University, 6211 LK Maastricht, The Netherlands
- ⁴ A.T. Still Research Institute, A.T. Still University, Kirksville, MO 63501, USA
- ⁵ Department of Physical Therapy, University of Texas Health Sciences Center, San Antonio, 7703 Floyd Curl Drive San Antonio, TX 78229-3900, USA

Correspondence should be addressed to M. J. Simmonds, mjsimmonds4@yahoo.com

Received 13 April 2011; Accepted 29 July 2011

Academic Editor: Giustino Varrassi

Copyright © 2011 M. Lundberg et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Objectives: In regards to pain-related fear, this study aimed to: (1) identify existing measures and review their measurement properties, and (2) identify the optimum measure for specific constructs of fear-avoidance, pain-related fear, fear of movement, and kinesiophobia. Design: Systematic literature search for instruments designed to measure fear of pain in patients with persistent musculoskeletal pain. Psychometric properties were evaluated by adjusted Wind criteria. Results: Five questionnaires (Fear-Avoidance Beliefs Questionnaire (FABQ), Fear-Avoidance of Pain Scale (FAPS), Fear of Pain Questionnaire (FPQ), Pain and Anxiety Symptoms Scale (PASS), and the Tampa Scale for Kinesiophobia (TSK)) were included in the review. The main findings were that for most questionnaires, there was no underlying conceptual model to support the questionnaire's construct. Psychometric properties were evaluated by diverse methods, which complicated comparisons of different versions of the same questionnaires. Construct validity and responsiveness was generally not supported and/or untested. Conclusion: The weak construct validity implies that no measure can currently identify who is fearful. The lack of evidence for responsiveness restricts the current use of the instruments to identify clinically relevant change from treatment. Finally, more theoretically driven research is needed to support the construct and thus the measurement of pain-related fear.

1. Introduction

Over the last decennia, fear of pain and/or injury has become an integral part of our understanding in the explanation of disability in patients with persistent musculoskeletal pain [1]. Pain-related fear has been identified in the general population [2] as well as in various patients' groups with persistent musculoskeletal pain [3–9]. Subsequently, treatment strategies have been developed to reduce fear and disability in patients with low back pain [10, 11], as well as neuropathic pain [4]. In the clinical setting fear is acknowledged as an important aspect in patients' disability which needs to be addressed to achieve successful outcome. Although the role of fear in pain-related disability seems thus well established,

consensus concerning proper assessment and interpretation of fear in relation to pain is currently still lacking.

One of the reasons for this is the fact that fear in relation to pain has been described with a variety of conceptual definitions among which pain-related fear, fear-avoidance beliefs, fear of movement, and kinesiophobia are the most commonly used. These are, however, constructs rather than a disorder or other pathological state in and of itself. The relationship between fear and pain was first described by Lethem et al. 1982 in "the fear-avoidance model of exaggerated pain perception" [12], in which fear and pain were both presented as associated with behaviour through avoidance learning. Almost a decade later, Kori et al. presented their thoughts about kinesiophobia [13].

Kinesiophobia was originally defined as a condition in which a patient has "an excessive, irrational, and debilitating fear of physical movement and activity resulting from a feeling of vulnerability to painful injury or reinjury". The model that has gained most interest among researchers and clinicians alike is the "cognitive-behavioural fear-avoidance model" [14]. In that model fear of movement was identified as an important factor to result in disability, disuse, and depression in patients with persistent musculoskeletal pain. A subsequent construct is pain-related fear [15], defined as fear that incorporates fear of pain, fear of injury, fear of physical activity, and so forth. Closely related constructs are "fear-avoidance beliefs" [16] and "pain-related fear-avoidance beliefs" [17], but for none of them a conceptual definition is available. In the literature, the above-mentioned constructs are often used interchangeably, although they are not synonyms. Therefore, it seems that, currently, the conceptual framework of the various constructs used in relation to fear and pain are far from clear.

Despite the limited evidence available concerning the underlying constructs, over years several questionnaires have already been developed for the assessment of fear in relation to pain [16, 18, 19]. The Tampa Scale for Kinesiophobia (TSK) is the oldest existing measure and was designed 1991 by Miller et al. [19] to measure the patient's subjective estimation of kinesiophobia. The Fear-Avoidance Beliefs Questionnaires (FABQ) [16] and the Pain Anxiety Symptoms Scale (PASS) [18] were subsequently developed. These questionnaires are currently all used in research as well in clinical practice, in order to identify problem areas and to aid in the design of targeted treatment strategies for the patient. However, no systematic evaluation of the psychometric properties of the existing measures has ever been performed.

Therefore, the aims of the present study were threefold; first to identify the existing measures, second to review the measurement properties, and thirdly to identify the optimum measure for specific constructs fear-avoidance, pain-related fear, fear of movement and kinesiophobia.

2. Methods

- 2.1. Search Strategy. A systematic literature search for instruments specifically designed to measure fear of pain in patients with persistent pain was performed. The databases used for this search included PubMed, Cinahl, Embase, PsycINFO, and articles published between January 1990 to June 2009 were saved. The search was conducted in two steps. First the search items "assessment" and "pain" were combined with the subordinate terms "fear avoidance", "pain-related fear", "fear of movement", and "kinesiophobia". Once the relevant questionnaires were found, the second step was performed to assess the measurement properties of the various questionnaires using the search terms "reliability", "validity", and "psychometric".
- 2.2. Inclusion Criteria. Article abstracts were read to determine which questionnaires were included. An article was included if it contained research on adults (>18 years of age) with persistent pain and if the article was written in the

English language. All articles that met inclusion criteria were reviewed by the two authors (M. Lundberg and A. Grimby-Ekman.). In case of disagreement between the reviewers, an independent reviewer (J. Verbunt) was consulted in order to obtain a consensus.

- 2.3. Assessment Criteria. The review criteria included an evaluation of the following psychometric steps: Conceptual and measurement model, reliability, validity, responsiveness, interpretability, practicality, and cross-cultural applicability [20]. To assess the levels of the psychometric steps mentioned above we used criteria adjusted after Wind et al. [21] (Table 1).
- 2.4. Psychometric Terms Defined for This Study. The following definitions were used in the current study.

A conceptual model is a rationale for and a description of a concept(s) that the measure is intended to assess and describes the relationship between the concepts included [20].

Reliability is the extent to which a measurement is consistent and free from error [22, 23]. Reliability can be assessed based on various subconstructs. For the purpose of this study we have chosen to divide reliability into *internal consistency* [24] and *reproducibility* [20].

Measurement Validity refers to the extent to which an instrument measures what it is intended to measure [22, 23, 25]. Validity can be assessed based on different components [22, 23, 26]. For the purpose of this study validity will be presented as face-, content-, construct-, and criterion-related validity [20].

Responsiveness describes the instrument's ability to detect change. Less frequently used, but clinically important terms are interpretability and practicality. Interpretability describes the degree to which one can assign easily understood meaning to an instrument's quantitative scores. Practicality refers to aspects as time, effort, and other demands placed on those on which the instrument is being administered (respondent burden) or on those who administer the instrument (administrative burden).

The *cross-cultural adaptation* is about assessment of conceptual and linguistic equivalence and evaluation of their psychometric properties. For the purpose of this study, we have chosen to evaluate the cross-cultural adaptation separately for each instrument.

3. Results

The initial search strategy identified 588 abstracts from the PubMed, Cinahl, Embase, PsycINFO, and Web of Science databases. After removing duplicates, 37 abstracts were retrieved for further review. Of the 37 articles, 13 articles addressed the FABQ, one article the FAPS, 2 articles the FPQ, 10 articles the PASS, and 12 articles the TSK. The results are presented as a brief summary of the assessment of the measurement properties of all questionnaires (Table 2). In addition, a more detailed overview of the included articles is presented in Table 3.

Table 1: A simplified summary of the criteria for assessing the levels of reliability, validity, and responsiveness adjusted after Wind et al. [21].

Reliability	Ways to measure	Criteria	Level
	Pearson product moment correlation coefficient	Low ^a	
	Spearman correlation coefficient	Low ^a	
Stability over time	Demonstrate of comment of	High	% > 0.90 and the raters can choose from more than two score levels
(i) test-retest	Percentage of agreement %	Moderate	% > 0.90 and the raters can choose from between two score levels
		Low	The raters can choose only between two score levels
		High	$\kappa > 0.60$
	Kappa value	Moderate	$0.41 < \kappa < 0.60$
		Low	$\kappa < 0.60$
		High	ICC > 0.90
	Intraclass correlation coefficient (ICC)	Moderate	ICC 0.75-0.90
	coefficient (ICC)	Low	ICC < 0.75
		High	$\alpha > 0.80$
	Cronbach's alpha	Moderate	$0.71 < \alpha < 0.80$
T . 1	_	Low	$\alpha > 0.70$
Internal consistency		High	ICC > 0.90
	Intraclass correlation	Moderate	ICC 0.75-0.90
	coefficient (ICC)	Low	ICC < 0.75
		High	The test measures what it is intended to measure and all relevant components are included
VALIDITY Content/Face		Moderate	The test measures what it is intended to measure but not all relevant components are included
		Low	The test does not measure what it is intended to measure
		High	Substantial similarity between the test and the criterion measure (with documented high reliability and validity)
Criterion-related (i) concurrent			$(PA \ge 90\%; \kappa > 0.60; r \ge 0.75)$
(ii) predictive		Moderate	Some similarity between the test and the criterion measure (PA \geq 70%; $\kappa \geq$ 0.40; $r \geq$ 0.50)
		Low	Little or no similarity between the test and the criterion measure (PA < 70%; κ < 0.40; r < 0.50)
Construct (i) convergent		High	Good ability to differentiate between groups or interventions, or good convergence/divergence between similar tests ($r > 0.95^{b}$)
(ii) divergent		Moderate	Moderate ability to differentiate between groups or interventions, or moderate convergence/divergence between similar tests $(0.85 < r \le 0.95^{b})$
		Low	Poor ability to differentiate between groups or interventions, or weak convergence/divergence between similar tests ($r \le 0.85^{\rm b}$)
		High	r^{c} , SMR ^d ≥ 0.80
	Effect size	Moderate	$0.40 < r^{c}$, SMR ^d < 0.80
Dagnangiyanasa		Low	r ^c , SMR ^d < 0.40
Responsiveness		High	AUC > 0.75
	Area under ROC-curve	Moderate	$0.5 \le AUC \le 0.75$
	(AUC)	1.10 001010	

^a According to Grotle et al. [27] ^bThe correlations are between two random variables, therefore the criteria are higher compared to those chosen by Wind et al. The original limit of r=0.50 gives an explained variation of less than 13%; r=0.85 implies that 53% of the variation of the variable at one time point is explained by knowing the other time point, and r=0.95 implies an explained variation of 69%. Formula for calculation; $Var(Y \mid x) = (1-\rho^2)\sigma_Y^2$, where both X and Y are random variables see also p. 484 in [28]. 'Effect size according to Wind et al. [21] Correlation (pearson) between test results preoperative and postoperative, and also pretreatment and posttreatment. ^dCohen's effect size. Criteria limits defined according to Grotle et al. [27].

TABLE 2: A brief summary of the assessment of the psychometric properties of all selected questionnaires presented in alphabetical order.

Inctmimont	To 15-11-60	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		17.715.45.		Doctorization
HISTINITICH	Nellal	unty			-	Mesponsiveness
				Construct	Criterion related	(i) Effect size
	Internal consistency	Reproducibility	Face content	(i) convergent	(i) concurrent	(ii) Area under the
				(ii) divergent	(ii) predictive	curve (AUC)
		Fear-A	Fear-Avoidance Beliefs Questionnaire (FABQ)	naire (FABQ)		
Chinese Lee	1~:1 — Oavu	GANT.	Content: Unevaluated	Construct: Unevaluated	Concurrent $FABQ_{total} = low-moderate$	Effect size:
et al. [29, 30]	rAbQ = mgn	rAbQ = moderate	$\mathrm{methods}^{\mathrm{a}}$	$methods^a$	$\text{FABQ}_{\text{pa}}, \text{FABQ}_{\text{work}},$ $\text{FABO}_{\text{prognosis work}} = \text{low}$	$FABQ_{work} = 10W$ $FABQ_{pa} = 10W$
Dutch Crombez et al. [31];					Concurrent FABQ _{work} , FABQ _{pa} = low-moderate	
Reneman et al. [32]	$FABQ_{pa} = low$				Predictive: Unevaluated methods ^a	
English Waddell					Concurrent FABQ _{work} ,	
et al. [33]; McCracken	$FABQ_{work} = high$ $FABQ_{m} = moderate$	FABQ = high $FABO_{mont}$, $FABO_{ma} = low$		Construct: Unevaluated methods ^a	FABQ _{total} = low moderate	
et al. [34]	«pa	CMON)			Predictive: Unevaluated methods ^a	
French Chaory		FABQ _{work} = moderate		Construct: Unevaluated		Effect size:
et al. [35]		$FABQ_{pa} = low$		FABQ _{pa} = low		$FABQ_{work} = Iow$
	$FABO_{wowb} = high$				Concurrent FABQ _{work}	
German	$FABQ_{pa} = high$	$FABQ_{work total} = low$			(base);	Effect size.
Pfingsten et al.	(after FA)	FABQ1, FABQ _{work2} = low		Construct: Unexaluated	low-moderate	FABOwork = low
[36];	FABQ _{total} ;	$FABQ_{pa} = low$		methods ^a	FABQ _{work} (followup) = low	
Staerkle et al.	FABQwork1;	$FABQ_{work} = high$ FARP - moderate			$FABQ_{pa}$ (followup) = low	
(06,76)	$FABQ_{pa} = Iow$	TADE pa - IIIOUCIAIC			Predictive: Unevaluated methods ^a	
Greece	FABQ _{pa} = moderate	$FABQ_{pa} = moderate$		Convergent: FABQ _{work} , FABQ _{Da} = low		
Georgoudis et al. [39]	FABQwork1, FABQwork2 = high	$FABQ_{work1}$, $FABQ_{work2} = high$		Divergent: FABQ _{work1} , FABQ _{na} = low		
Hebrews Jacob et al. [40]	$FABQ_{work} = high$ $FABQ_{pa} = low$	FABQ _{work} , FABQ _p ; FABQ _{work} = moderate FABQ _{pa} = high				
Morwegian				Construct validity:		Effect size:
Grotle et al.	$FABQ_{work} = high$	$FABQ_{work} = moderate$		FABQwork chronic;		$EABQ_{work} =$
[27]	rabQpa – mouerate	LYD Cpa - 10W		Unevaluated methods ^a		FABQ _{pa} = low
						1

Table 2: Continued.

120021			. T . T . T .		
חופוותוופוור	Kellability		Validity		Kesponsiveness
Spanish Kovacs FABQ = high	FABQ = high	FABQ = high	FABQtotal, FABQwork,		Floor ceiling (i) Unevaluated
et al. [41] 	,		$FABQ_{pa} = low$		$methods^a$
		Fear Avoidance of Pain Questionnaire (FAPQ)	onnaire (FAPQ)		
English Crowley and Kendall [42]	FAPQ = High	FAPQ = Low		Concurrent FAPQ = low moderate	Sensitivity and specificity (i) Unevaluated methods ^a
		Fear of Pain Questionnaire (FPQ)	ire (FPQ)		
English Hursey and Jacks [43]; McCracken et al. [34]; McNeil and Rainwater [44, 45]	Total scale = moderate-high Minor = moderate-high Severe = high Medical = low-high			Concurrent: FPQ _{total} = low Unevaluated methods ^a	
		Pain Anxiety Symptoms Scale (PASS)	cale (PASS)		
Dutch Crombez et al. [30]	PASS = high		Convergent PASS = Low-moderate		
Combined Dutch and USA study Roelofs	Combined PASS _{total} , Dutch and USA PASS _{cognitive} anxiety, study Roelofs PASS _{cognitive} anxiety		Convergent PASStoral, PASScomitive anxiety		
et al. [46] Dutch/The	PASS _{phys.s} of anxiety, PASS-20 = high		PASSfear of pain, PASSescapes avoidance,		
Netherlands English/USA Original PASS + PASS-20			PASSphysiological symptoms of anxiety: PASS-20 cognitive anxiety, PASS-20 fear of pain, PASS-20 escape/avoidance, = low		
English 53 items				Concurrent	
McCracken	PASS _{total} , PASS			PASS _{total} ,	
Burns et al.	PASS cognitive;			PASS _{somatic} , DASS	
[47]; Strahl et al. [48]	PASS _{fear} , PASS _{escape/avoidance} = high			low-moderate PASSescape/avoidance = low	
Fualish or	PASS20 = high	DASC20 low			Effect size
French	PASS20 _{escape/avoidance} = low	PASS20 rear = 10 W			PASS20 _{fears} ;
20 items	PASS20physiological symptoms of anxiety	PASS20 _{physiological}			PASS20 _{escape} ,
Coons et al. [49]	= 1110 uet ate PASS 20 cognitive anxiety,	PASS20 _{cognitive} , and = low-moderate			PASS20 _{physiological} , PASS20 _{comition} =
[}]	$PASS20_{fear of pain} = high$				moderate

Table 2: Continued.

Instrument	Reliability	ty		Validity		Responsiveness
			Pain Anxiety Symptoms Scale (PASS)	le (PASS)		
			PASS catastrophic thoughts, PASS physiological anxiety,			
English Larsen			PASS escape/avoidance,			
et al. [28]			PASS _{cognitive interference} , and			
			$PASS_{copingstrategies} = low$ Unevaluated methods ^a			
			Tampa Scale for Kinesiophobia (TSK)	oia (TSK)		
	$TSK_{17} = moderate$				Concrete TSE	
Dutch 12 items	(17 items)			Constant	Tev - low moderate	
Vlaeyen et al.	$TSK_{13} = low moderate$			Construct:	1 SNfear = 10W IIIOUEFALE	
[20]	(13 items) Item-total:			Unevaluated methods	I SKharm,	
	Unevaluated methods ^a				1 MAvoidance of activity = 10W	
	TSK _{total}					
	CLBP = moderate;					
Dutch 13 items	FMS = high					
Goubert et al.	TSKactivity avoidance CLBP;			Construct:		
[51]	FMS = moderate.			Onevaluated ineurous		
	TSKpathologic somatic focus CLBP;					
	FMS = low					
Dutch 11 items	UED				Concilirrent	
Roelofs et al.	$TSK_{11} = moderate Chronic$			Construct:	$TSK_{SF} = low$	
[52]	pain Tev denotes			Unevaluated methods ^a	$TSK_{AA} = low$	
T:1: 1:17	13Njj – modelate					
ISK English						
4 items Burain Ha	$TSK_4 = moderate$			Construct:		
et al. [53]				Ollevaluateu Illeulous		
						Effect size:
						$TSK_{total}, TSK_{11} =$
Fnolish						low
11 items	TSKtotal,		TSK			AUC TSK _{total} ,
Wobv et al.	$TSK_{11} = moderate$ Item-total	TSK = moderate	$TSK_{11} := Iow$			$TSK_{11} = moderate$
[54]	Unevaluated methods ^a					Sensitivity and
						specificity-
						Unevaluated
T						methods"
English 13 items	$TSK_{cotol} = high$					
Clark et al.	$TSK_{taa} = moderate$			Construct:		
[55];	TSK _{tsf} = low Item-total			Unevaluated methods ^a	Concurrent 10w	
French et al.	Unevaluated methods ^a					
[20]						

TABLE 2: Continued.

Instrument	Ā	Reliability		Validity	Responsiveness
		L	Tampa Scale for Kinesiophobia (TSK)	ia (TSK)	
Norwegian Damsgård et al. [57]		Unevaluated methods ^a		Construct: Unevaluated methods ^a	
Swedish 17 items Lundberg et al. [7]; Bunketorp et al. [58]	TSK = high Item-total Unevaluated methods ^a	TSK = low-high Unevaluated methods ^a	Face and content: Unevaluated methods ^a	Construct: Unevaluated methods ^a	

Abbreviations in reliability: α: Cronbach's alpha, ICC: Intraclass Correlation Coefficient, rp.: Pearson's product moment correlation coefficient, RC, RP; RV. Abbreviations in validity: CFA: Confirmatory Factor Analysis, EFA: Exploratory Factor Analysis.

Abbreviations in responsiveness: AUC: Area Under Curve, SRM: Standardised Response Mean.

^a Additional methods not evaluated as they are not included in the table of modified Wind criteria.

Table 3: Overview of psychometric properties of all selected questionnaires.

Responsiveness	(a) Effect size (b) Area under ROC- curve (AUC) (c) other	(a) SRM FABQ _{work} = 0.38 FABQ _{pa} = 0.32 (b) —
Validity	(a) content (b) construct (1) convergent (c) divergent (c) criterion related (l) concurrent (2) predictive (d) other	(a) Content: Translation and back translation + Expert group (b) Construct: PCA: 3 factors (61.6%) (c) Criterion related: Concurrent rs FABQ _{total} (NRS) entry = 0.34***; discharge = 0.33***; (NPQ) entry = 0.56***; discharge = 0.53***; (SF36 physical) entry = -0.45***; discharge = -0.44***; (SF36 mental) entry = -0.36***; discharge = -0.43***; age = -0.44**; strength index = -0.39**; physical: active range of motion = -0.13**; age = -0.12**; strength index = -0.15**; SF36 physical = -0.47*** FABQ _{work} pain related: pain rating = -0.44**; Northwick Park Neck Pain Quest. = -0.47** physical: age = -0.07**; active range of motion = -0.19**; SF36: physical = -0.47** physical: age = -0.07**; active range of motion = -0.19**; SF36: physical = -0.47** physical: age = -0.17** psychosocial: SF36: mental = -0.36** FABQ _{prognosiswork} pain related: Northwick Park Neck Pain Quest. = -0.422**; pain rating = -0.35** physical: age = -0.12**; active range of motion = -0.20**; strength index = -0.17** psychosocial: SF-36: mental = -0.29**; SF-36: physical = -0.49**;
Reliability	(a) internal consistency(b) reproducibility(c) other	(a) α FABQ = 0.90 (b) ICC FABQ = 0.81 (c) Item-total FABQ = 0.31–0.68
Study population	(a) sample size (b) gender (% male) (c) mean age (years) (d) pain duration (months)	(a) 476 NP (b) 40% (c) 42.5 (d) no info
Instrument	Presented in accordance with language version, in alphabetical order	Chinese Lee et al. [29, 30]

	L	J
	٩	٥
	-	3
	7	Ξ
	-	=
Ī	Ξ	3
	2	7
	ċ	5
(_	5
•		
ľ	ŕ	
ľ	1 1 7	
ľ	1 1 7	111
ľ	1 1 7	111

Note				Table 3: Continued.	
(a) 35 CP + 38 CLBP, 58 (b) 7 (c) Go'therion related Concurrent FARQ_case (p), 7 (d) 80 A FARQ_case (p), 7 (e) 35 CP + 38 CLBP, 58 (e) 8 (f) 8 (h) 9 (h) 10 (h) 20 (Instrument	Study population	Reliability		esponsiveness
(a) Criterion related: Concurrent PCA-2 factors: FABQ _{work} beliefs (work) and FABQ _{activity} beliefs (μυ) (c) Criterion related: Concurrent R _p FABQ _{work} avoidance (PBC) = 0.55***; depressive symptoms (ZDI) = 0.41***; disability (RDQ) = 0.55***; help seeking (PBC) = 0.43**, (PDI) = 0.48**; help Sp6; 479¢ (b) r _p (c) 39.7; 46.3 FABQ _{work} = 0.78 FABQ _{work} = 0.78 FABQ _{work} = 0.78 FABQ _{work} = 0.78 FABQ _{work} = 0.88 FABQ _{work} = 0.88 (c) 046**; depressive symptoms (ZDI) = 0.36***; disability (RDI) = 0.51***; (PDI) = 0.37**, work lossymayer = 0.25****; fabBQ _{work} = 0.88 FABQ _{work} = 0.94***; disability (RDI) = 0.51***; (PDI) = 0.52****; fabBQ _{work} = 0.88 FABQ _{work} = 0.34***; disability (PDI) = 0.52****; fabBQ _{work} = 0.46***; disability (PDI) = 0.52***; fabBQ _{work} = 0.46*** (a) 13.7; 27 FABQ = 0.74*** FABQ _{work} = 0.48*** (b) Dependent: disability (RDQ); (PDI) FABQ _{work} = 0.48*** (b) Dependent: help seeking (FBC) FABQ _{work} = 0.48*** (c) Other: Rappa FABQ _{work} = 0.48*** (d) (d) (d)	Dutch Crombez et al. [31]; Reneman et al. [32]	(a) 35 CP + 38 CLBP; 58 CLBP; (b) 31% + 34%; 67% (c) 36.1+ 40.8; 35.6 and 40.4 (d) 80.4+76; no info	(a) α FABQ _{work} = 0.84 FABQ _{pa} = 0.57 (b) —	experienced pain	
	English Waddell et al. [33]; McCracken et al. [34]		(a) α FABQ _{work} = 0.88 FABQ _{pa} = 0.77 (b) $\mathbf{r}_{\mathbf{p}}$ FABQ _{work} = 0.95 FABQ _{pa} = 0.88 (c) Other: kappa FABQ = 0.74***	ruct ion related: Concurrent ion related: Concurrent okaita (PBC) = 0.35**; depressive symptoms (ZDI) = 0.41***; (PBC) = 0.55**; help seeking (PBC) = 0.43**, (PDI) = 0.48** ity (VAS) = 0.23**; psych.distress (MSPQ) = 0.36***; fresent = 0.39***; work losspastyear = 0.55*** (PBC) = 0.46**; depressive symptoms (ZDI) = 0.36***; (RDI) = 0.51***; (PDI) = 0.37*; work losspastyear = 0.23** (PBC) = 0.46**; disability (PDI) = 0.52***; ag (PBC) = 0.46**; disability (PDI) handent: disability (RDQ); (PDI) chart: disability (RDQ); (PDI) chart: disability (RDQ); (PDI) chart: dent: work losspastyear chart: vork losspastyear chart: vork losspastyear chart: help seeking chart: el-48***	

	٠
τ	7
ď	5
	1
-	د
	╛
٠,=	2
+	د
_	=
- 2	₹
	۷
_	,
•	
3;	;
3;	;
2.6	,
3.6	7 5 4
3. C	7 . 7 . 7 . 7
DIE 3. (7 - 6 110
Apr 2. C	7 . 7 . 7 . 7
LADID 3. C	

Responsiveness	(a) FABQ _{work} = 0.30 FABQ _{work} = 0.31 (b) —	(a) Effect size FABQ _{work} = 0.33 FABQ _{pa} = 0.41 (b) —
TABLE 3: Conunued. Validity	(a) — (b) Construct: Factor Analysis (FA): 4 factors; fear of professional activities, physical activity, beliefs about return to work, beliefs about the responsibility of work with chronic symptoms 2 factors; beliefs about professional activities, beliefs about physical activity Construct: divergent FABQ _{work} : depression (HADS) = 0.29; disability (Quebec score) = 0.36 FABQ _{pa} : handicap (VAS) = 0.36; 0.34	(a) — (b) Construct: Factor Analysis (b) Construct: Factor Analysis 3 factors: work as a cause (43.4%); prognosis work (11.8%) physical activity (8.9%) 2 factors (exclusion item 1, 8, 13, 14); fear-avoidance beliefs relation work-LBP; fear-avoidance beliefs relation physical activity-LBP (c) Criterion related: Concurrent (rp) FABQ,wark (baseline) pain related: disability (RDQ) = 0.57***; pain severity (VAS) = 0.47*** physical: work absence last month = 0.47*** FABQ,auch (baseline) pain related: disability (RDQ) = 0.56***; pain severity (VAS) = 0.48*** pychosocial: depressive symptoms (ZDI) = 0.37***; psychological distress (MSPQ) = 0.36*** FABQ,wark (followup) Physical: disability (RDQ) = 0.47***; work absence last month = 0.44*** pychosocial: depressive symptoms (ZDI) = 0.37***; pain severity (VAS) = 0.29*** FABQ,auch (followup) Physical: disability (RDQ) = 0.29*** psychosocial: depressive symptoms (ZDI) = 0.25***; pain severity (VAS) = 0.29*** physical: work absence last month = 0.29***
Reliability	(a) — (b) ICC FABQ _{work} = 0.88 FABQ _{pa} = 0.72	(a) α FABQ _{work} = 0.89 FABQ _{pa} = 0.94; 0.91 α (after FA) FABQ _{total} = 0.91; FABQ _{work1} = 0.89; FABQ _{work2} = 0.94 FABQ _{work2} = 0.94 FABQ _{work} = 0.89 FABQ _{work} = 0.89 FABQ _{work} = 0.89; FABQ _{work} = 0.89; FABQ _{work2} = 0.89; FABQ _{work2} = 0.90; 0.84 (c) Weighted Kappa = 0.76** ICC FABPpa = 0.83
Study population	(a) 31 CLBP; 147 CLBP; 70 CLBP (b) no info; no info; no info (c) 46; 45.3; 42.5 (d) 42.5; 113; 45.5	(a) 302 CLBP; 388 LBP (b) 52%; 44% (c) 44.6; 54.2 (d) 71.4; no info
Instrument	French Chaory et al. [35] (3 studies in 1 article)	German Pfingsten et al., [36]; Staerkle et al., [37, 38]

TABLE 3: Continued.

Instrument				
	Study population	Reliability	Validity	Responsiveness
Greece Georgoudis et al. [39]	(a) 70 CLBP (b) 17% (c) 42.2 (d) no info	(a) α FABQ _{pa} = 0.72 FABQ _{work1} = 0.90 FABQ _{work2} = 0.86 (b) ICC FABQ _{work1} = 0.93 FABQ _{work2} = 0.94 FABQ _{pa} = 0.85	(a) — (b) Construct: Convergent FABQ _{work} = TSK = 0.39***, FABQ _{pa} = TSK = 0.55*** Divergent FABQ _{work} : HADS = 0.26*; HADS _{depression} = 0.35*; HADS _{anxiety} = 0.22*; Pain intensity (VAS) = 0.56 FABQ _{pa} = HADS _{depression} = 0.29*; Pain-intensity (VAS) = 0.49	(a) — (b) —
Hebrews Jacob et al. [40]	(a) 151 LBP (b) 44% (c) 44.3 (d) >1	(a) α FABQ _{work} = 0.89 FABQ _{pa} = 0.70 (b) ICC FABQ _{work} = 0.90 FABQ _{pa} = 0.77 Kappa FABQ _{work} = 0.53 FABQ _{pa} = 0.64	(a) — (b) — (c) —	(a) — (b) —
Norwegian Grotle et al. [27]	(a) (123 acute LBP)+ 50 CLBP (b) 45% + 38% (c) 37.8+40.4 (d) 0.3 + 18.7	(a) α (n = 28) FABQ _{work} = 0.90 FABQ _{pa} = 0.79 (b) ICC FABQ _{work} = 0.82 FABQ _{pa} = 0.66	(a) Content: Translation-back translation + Pilot study (b) Construct: Confirmatory Factor Analysis (CFA): 2 factors (item 8 excluded); FABQ _{work} (60%), FABQ _{pa} (54%) FABQ _{work chronic} pain related: disability (ODI) = 0.34*; disability days = 0.52** physical: age = -0.36*; smoking = 0.52**; straight leg raising (SLR) = -0.31* psychosocial: (HSCL25) = 0.43**; (MSPQ) = 0.59**; nonorganic signs = 0.32* FABQ _{pa-chronicp} pain related: disability (ODI) = 0.39**; disability days = 0.33* physical: smoking = 0.45**; straight leg raising = -0.36*; walking test = 0.31* psychosocial: (MSPQ) = 0.32*; (HSCL25) = 0.36* (c) —	(a) SRM (Cohen's effect size) FABQ _{work} = 0.56 FABQ _{pa} = 0.32 (b) —
Spanish Kovacs et al. [41]	(a) 209 LBP (b) 42% (c) 45.7 (d) 65	(a) α FABQ = 0.94 (b) ICC FABQ = 0.97 (c) Weighted kappa FABQ = 0.74	(a) — (b) (c) Criterion related: Concurrent FABQ _{work} Disability (RM) = 0.467***; low back pain (VAS) = 0.381***; quality of life (SF-36, PCS) = -0.386***; quality of life (SF-36, MCS) = -0.320**; referred pain (VAS) = 0.323*** FABQ _{pa} disability (RM) = 0.412***; low back pain (VAS) = 0.324***; quality of life (SF-36, PCS) = -0.201**; referred pain (VAS) = 0.251*** FABQ _{total} Disability (RM) = 0.522***; low back pain (VAS) = 0.398***; quality of life (SF-36, PCS) = -0.432***; quality of life (SF-36, MCS) = -0.361*; referred pain (VAS) = 0.320***	(a) — (b) — (c) Floor and ceiling effects FABQ _{work} Floor effect 2.9% Ceiling effect 8.6% FABQ _{pa} Floor effect 1.4% Ceiling effect 1.39% FABQ _{total} Floor effect 1.0% Ceiling effect 3.3%

		•
-	τ	3
	ā	į
	-	٠
	_	•
	Ξ	
	-	
•	+	•
	Ξ	
	C	į
(
	_	
	٠	٠
(~	1
	ľΤ	٠
	Ή	ī
	\vdash	
	α	
	1	

, -		÷	Table 3: Continued.	
Instrument	Study population	Reliability	Validity	Responsiveness
		Fear Avoid	Fear Avoidance of Pain Scale (FAPS)	
	(a) 21 + 63 chronic musculoskeletal pain	$(a) \alpha$	(a) — (b) —	(a) — (b) — (c) Sensitivity to
<i>English</i> Crowley and	(b) 33%	0.92 (h) r .	(c) Criterion related: Concurrent	treatment Change
Kendall [42]	(c) 35.7 (d) 48.8	0.84^{**} $(N = 21)$	depression (Zung) = $0.48^{**}-0.54^{**}$; disability (FLP) = $0.42^{**}-0.69^{**}$; impact of pain (MPI) = $-0.04^{*}-0.73^{**}$; pain (VAS) = $0.37^{**}-0.48^{**}$;	ANOVA Pretreatment versus post-treatment
			pain-related thoughts (PRSS-CAT) = 0.51** -0.63**	14.85* Pre-treatment versus followup 22.4*
		Fear of Pa	Fear of Pain Questionnaire (FPQ)	1
		(a) a	(a) — (b) —	
		Headache:	(c) Criterion related: Concurrent	
English	(a) 45 headache and 58	$FPQ_{Total scale} = 0.92$	FPQ _{total}	
Hursey and Jacks [43]:	controls,45 CP; 40 CP and	$FPQ_{Minor} = 0.86$ $FPO_{connect}$	disability (PDI) = 0.15; somatic = 0.38^{***} anger = 0.13; anxiety = $0.0.37^{***}$; avoidance (PBC) = 0.25; complaints (PBC) = 0.22; depression = 0.45***, help seeking	
McCracken	40 healthy controls +275	$FPQ_{Medical} = 0.87$	(PBC) = 0.11; pain $(MPQ) = 0.03$	(a)—
et al. [34];	(h) 12%: 47%: 32.5%	Controls:	FPQsevere	—(q)
McNeil and	(c) 462; 474	$\overline{\text{FPQ}}_{\text{Total scale}} = 0.80$	Complaints (PBC) = 0.32^{**}	
Rainwater	(d) 272; no info	$FPQ_{Minor} = 0.71$	(d) Intercorrelations subscales r_{α}	
[44, 45]		$FPQ_{Severe} = 0.86$	Minor-medical = 0.30^{***} ; Severe-medical = 0.65^{***}	
		$PQ_{Medical} = 0.64$	Group effect for:	
		— (q)	Severe pain < 0.024 ; Gender effect: Subscales and total scale $P < 0.01$, Ethnical effect in	ı
			control group, Medical pain $P < 0.05$	
		Pain Anxiet	Pain Anxiety Symptoms Scale (PASS)	
Dutch	(a) 31 CLBP	$(a) \alpha$	(a) — (b) —	
Crombez	(b) 48% (c) 41.61	PASS = 0.91	(c) Criterion related: Concurrent validity	(a) — (b) —
et al. [30]	(d) 121	— (g)	catastrophizing (PCS) = 0.61^{***} ; kinestophobia (1SK) = 0.54^{*} ; negative affect (NEM) = 0.63^{***} ; weight lifting (s) = -0.33^{*}	

		•
_	C	
	a	
	Ē	
	Ξ	
	⋍	
٠,	F	
	השווחוזהה	
	r	•
r	•	
'		,
(÷	
	r	,
	-	,
	Ξ.	
	Ω	
	4	ľ
F	ARIE	

Instrument	Study population	Reliability	Validity Responsiveness (a) —
Combined Dutch and USA study Roelofs et al. [46] Dutch/The Netherlands English/USA Original PASS +	(a) 398 FMS (Dutch) + 2. 228 CLBP (Dutch) + 3. 284 pain (USA) (b) 6% + 39% + 35% (c) 47.6 + 50.0 + 46.6 (d) 159 + 2. 74 + 63	(a) α PASS _{cogniive} anxiety = 0.85 PASS _{cear of pain} = 0.86 PASS _{exerpe} avoidance = 0.75 PASS _{phys} sof anxiety = 0.86 PASS-20 = 0.91 PASS _{cear of pain} = 0.84 PASS _{cear of pain} = 0.87 (b) —	(b) Construct validity: Convergent validity PASS _{otal} : catastrophizing (PCS) = 0.76; fear (TSK) = 0.55, PVAQ = 0.59 PASS _{otal} : catastrophizing = 0.69; fear (TSK) = 0.45; PVAQ = 0.52 PASS _{etarot opain} : catastrophizing = 0.73; fear (TSK) = 0.54; PVAQ _n = 0.51 PASS _{etarot opain} : catastrophizing = 0.73; fear (TSK) = 0.49; PVAQ _n = 0.55 PASS _{physiological symptoms of amxiety} : catastrophizing (PCS) = 0.76; fear (TSK) = 0.41; PVAQ = 0.42 PASS-20 _{cognitive anxiety} : catastrophizing (PCS) = 0.74, fear (TSK) = 0.44; PVAQ = 0.54 PASS-20 _{cestpe} avoidance; catastrophizing (PCS) = 0.74, fear (TSK) = 0.53; PVAQ = 0.53 PASS-20 _{cestpe} avoidance; catastrophizing (PCS) = 0.54; fear (TSK) = 0.47; PVAQ = 0.50 PASS-20 _{cestpe} avoidance; catastrophizing (PCS) = 0.56; fear (TSK) = 0.37; PVAQ = 0.40 PASS-20 _{cestpe} avoidance; catastrophizing (PCS) = 0.56; fear (TSK) = 0.47;
English 53 items McCracken et al., [18]; [34]; Burns et al., [47]; Strahl et al. [48]	(a) 104 CP; 45 CP; 98 CP; 154 RA (b) 46%; 47%; 100%; 14% (c) 45; 46.3; 38.9; 54 (d) 63.; 27; 9.5; 178	(a) α PAS Storal = 0.941 PAS Scomatic = 0.891 PAS Scognitive = 0.871 PAS Stear = 0.851 PAS Secape avoidance = 0.811 (b) —	(a)— (b)— (c) Criterion related: Concurrent validity r _p PASS _{total} pain related: disability (PDI) = 0.45***; 0.61***; pain interference (IS) = 0.22**subjective pain (McGill) _{sensory} = 0.31***; (McGill) _{affective} = 0.44***; (MPI) _{pain severity} (PSS) = 0.31***; subjective pain (MPI) _{innerference} = 0.39*** pain severity (PSS) = 0.31***; subjective pain (MPI) _{innerference} = 0.39***; pain severity (PLE) = -0.30**; tranquilizer = 0.29**; general activity (GAS) = -0.23**; lifting capacity (PLE) = -0.30**; tranquilizer = 0.24***; coping (CSQ) _{catstrophising} = 0.73***; fifting capacity (PLE) = 0.30**; pain behaviour (PBC) _{avoidance} = 0.45**; pain behaviour (PBC) _{helosecking} = 0.32*; symptoms of anxiety (CSAQ) _{cognitive} = 0.54***; symptoms of anxiety (GAQ) _{somatic} = 0.61***; pain experience (MPQ) _{pain} = 0.63**** (MPI) _{pain severity} = 0.35***; (MPI) _{interference} = 0.28** (MPI) _{pain severity} = 0.35***; (MPI) _{interference} = 0.28** physical: tranquilizer = 0.25** physical: tranquilizer = 0.25***; coping (CSQ) _{catstrophising} = 0.67***; depression (BDI) = 0.51***; symptoms of anxiety (CSAQ) _{cognitive} = 0.49***; (CSAQ) _{sonnatic} = 0.74***;

_	:
ð	١
Ξ	2
٠£	į
7	=
۲	2
_	
'n	,
Ľ	ą
RI	
-	7

			Table 3: Continued.	
Instrument	Study population	Reliability	Validity Re	Responsiveness
			PASSognitive	
			pain related. Usability (FD1) = 0.39 ; 0.31 ; pain expetence (MFC) _{pain} = 0.43 ; subjective pain (McGill) _{affective} = 0.33***; (McGill) _{sensory} = 0.26***; subjective pain	
			(MPI) interference = 0.25**; (MPI) pain severity = 0.35***	
			Physical: tranquilizer = 0.2/**	
			Psychosocial: anxiety (5 IA1) $_{\text{trait}} = 0.6/^{***}$; coping (C5Q) $_{\text{catstrophising}} = 0.6/^{***}$; depression (BDI) = 0.67^{***} ; pain behaviour (PBC) $_{\text{avadance}} = 0.33^{*}$; symptoms of	
			anxiety(CSAQ) _{cognitive} = 0.61***; (CSAQ) _{somatic} = 0.55***	
			PASSfear	
			pain related: disability (PDI) = 0.30^{***} ; 0.38^{**} ; pain experience (MPQ) _{pain} = 0.44^{**} ;	
			subjective pain (McGill) affective = 0.36***; (MPI) interference = 0.31***; (MPI) pain severity =	
			0.28**	
			psychosocial: anxiety (STAI) _{trait} = 0.53^{***} , depression (BDI) = 0.50^{***1} ; coping	
			(CSQ) _{catstrophising} = 0.66***; pain behaviour (PBC) _{avoidance} = 0.39**; (PBC) _{complaints} =	
			0.39^{**} ; symptoms of anxiety (CSAQ) _{cognitive} = 0.53^{***} ; (CSAQ) _{somatic} = 0.56^{***}	
			PASSescape/avoidance	
			pain related: disability (PDI) = 0.30^{**} ; subjective pain (McGill)affective = 0.31^{***} ;	
			(MPI)interference = 0.506 ·····	
			Psychosocial: anxiety (STAI) _{trait} = 0.29^{**} ; coping (CSQ) _{catstrophising} = 0.42^{***} ;	
			depression (BDI) = 0.30^{***}	
			(d) Prediction: Regression	
			(1) Dependent: Interference1: β PASS _{total} (+STAI-T) = 0.28*; 0.087*; (+MPQ-sensory)	
			= 0.39^{***} ; (+Pain severity) = 0.28^{**} ; (+PSS) = 0.254^{***} ; (+BDI) = 0.254^{***}	
			(2) Dependent: Disability: β PASS _{total} (+BDI) = 0.32*; (+STAI-T) = 0.38**;	
			$(+MPQ-sensory) = 0.44^{**}; (+Pain severity) = 0.32^{**}$	
			(3) Dependent: General activity: β PASS (+STAI) = 0.087*; (+BDI) = 0.057*; (+PSS)	
			$= 0.054^*$	
			(4) Dependent: Pain severity (MPQ); β (PASS _{physiological}) = 0.63***	
			(5) Dependent: Disability (PDI); β PASSescape/avoidance) = 0.44**	
			(6) Dependent: Avoidance (PBC); β PASS _{escape/avoidance} = 0.54***	
			(7) Dependent: Complaints (PBC); β PASS _{fear} = 0.39**	
			(8) Dependent: Help seeking (PBC); β PASS _{escape/avoidance} = 0.30	

	•
τ	7
a	۷
_	3
- 7	۹
.=	Ξ
+	٠
5	3
- 0	5
r	٦
_	•
÷	
ď)
р	1
	7
	⋜
Ρ	5
_<	ς
\vdash	4

			ible 3: Conunued.	
Instrument	Study population	Reliability	Validity	Responsiveness
English or French 20 items Coons et al. [49]	(a) 201 current pain (b) 45% (c) 41.5 (d) 23	(a) α PASS = 0.83 PASSgear of pain = 0.83 PASSscape/avoidance = 0.70 PASS physiological symptoms of anxiety = 0.76 PASScognitive anxiety = 0.85 (b) —	(a) Construct validity: Effect size (b) Construct validity: Effect size bayss20 _{cus} pain related: disability (MPI) = 0.32**; pain severity (MPI) = 0.28** physical; physiological (ASI) = 0.37**; physical; physiological (ASI) = 0.37**; public (ASI) = 0.31** Active coping = 0.43**; pain (ASE) = 0.45*; negative affect (MPI) = 0.44**; perceived control (MPI) = 0.34**; social support (MPI) = 0.18**; Passive coping = 0.73*; Active coping = -0.44* Active coping = -0.44* AsS20 _{cus} physiological (ASI) = 0.25**; pain severity (MPI) = 0.16*; pain (ASE) = -0.30*; symptoms (ASE) = -0.29* physiological (ASI) = 0.25**; pain severity (MPI) = 0.16*; pain (ASE) = -0.30*; symptoms (ASE) = -0.29* physiological (ASI) = 0.25**; pain (ASE) = -0.29* Affect (AIMS2) = 0.25**; pain (ASE) = -0.29* physiological (ASI) = 0.23**; pain (ASE) = -0.29* physiological (ASI) = 0.23**; symptoms (ASE) = -0.29* physiological (ASI) = 0.33**; symptoms (ASE) = -0.29* physiological (ASI) = 0.33**; symptoms (ASE) = -0.29* physiological (ASI) = 0.33**; pain scoreity (MPI) = 0.44** Affect (AIMS2) = 0.51*; pain sc (AIMS2) = 0.25*; role (AIMS2) = 0.29*; social aphysiological (ASI) = 0.33**; pain (ASE) = -0.42*; pain severity (MPI) = 0.44** ASS20 _{cus} physiological (ASI) = 0.33**; pain (ASE) = -0.42*; pain severity (MPI) = 0.20**; pain severity (MPI) = 0.20**; pain severity (MPI) = 0.44** ASS20 _{cus} physiological (ASI) = 0.32**; pain (ASE) = -0.42*; pain severity (MPI) = 0.20**; passive coping = 0.63*; social (AIMS2) = 0.31*; pain severity (MPI) = 0.32**; pain (ASE) = -0.32**; pain (ASE) = -0.33**; parceived control (MPI) = -0.31**; pain severity (MPI) = 0.32**; pain severity (AIMS2) = 0.31**; pain severity (AIMS2) = 0.32**; pain severity (AIMS2) = 0.33**; parceived control (AIMS2) = 0.31**; pain severity (AIMS2) = 0.33**; pain (AIMS2) = 0.33**; pain (AIMS2) = 0.31**; pain (AIMS2) = 0.	(a) Effect size (b) — (b) —

TABLE 3: Continued.

Instrument	Study population	Reliability	Validity Re	Responsiveness
English Larsen et al. [28]	(a) 259 CP (b) 58% (c) 38.2 (d) 21	(b) - (b)	efa (PCA) catastrophic thought; physiological anxiety; escape/avoidance; oping strategies r _p PASS _{catastrophic} thoughts loaffective scale = 0.23** [AI) = 0.49**; depression (BDI) = 0.40** -0.18* [AM] = 0.35**; depression (BDI) = 0.35**; pain [AM] = 0.35**; depression (BDI) = 0.35**; pain [AM] = 0.35**; depression (BDI) = 0.19**; pain-related distress = 0.22** PASS _{escape/avoidance} [Porcean pain index = 0.25**; (MPQ)pain intensity = 0.24** -0.25** [AM] = 0.30**; depression (BDI) = 0.19**; pain-related change n-related distress = 0.25** [AM] = 0.50**; depression (BDI) = 0.38**; pain-related change n-related distress = 0.21**; pain (MPQ) _{affective scale} = = 0.22** -0.27** AM] = 0.33**; depression (BDI) = 0.20**	(a) — (b) —
		Tampa Scale	Tampa Scale for Kinesiophobia (TSK)	
Dutch 12 items Vlaeyen et al. [50]	(a) 129 + 33 CLBP (b) 39% + 48% (c) 40.1 + 37.4 (d) 119 + 91	(a) α TSK ₁₇ = 0.77 (17 items) TSK ₁₃ = 0.53–0.73 (13 items) (b) — (c) Item total <.40	(a) — (b) Construct validity: PCA: 4 factors (36.2%): harm, fear of (re)injury, importance of exercise, avoidance of activity (c) Criterion-related validity: Concurrent validity: Concurrent validity: TSK _{total} : catastrophising (PCS) = 0.54***; fear of blood, injury (FSS) = 0.32** pain impact (PCL-e) = 0.27**; pain intensity (MPQ) = 0.21** TSK _{harm} : catastrophising (PCS) = 0.47***; fear of blood, injury (FSS) = 0.32**; pain intensity (MPQ) = 0.24** TSK _{fear} : catastrophising (PCS) = 0.52***, fear of blood, injury (FSS) = 0.37**; pain impact (PCL-e) = 0.38***; pain intensity (MPQ) = 0.25*** TSK _{Avoidance of activity} : catastrophising (PCS) = 0.35*** Regression: Prediction Dependent: Disability: \(\beta\) TSK _{total} = 0.44* (d) —	(a) — (b) —

Instrument	Study population	Reliability	Validity	Responsiveness
Dutch 13 items Goubert et al. [51]	(a) 277 CLBP+FMS (b) 33.6% (c) 41.33 (d) 97.9 + 116.4	(a) α (1) TSK _{total} CLBP = 0.80; FMS = 0.82 (2) TSK _{activity} avoidance CLBP = 0.73; FMS = 0.76 (3) TSK _{pathologic} somatic focus CLBP = 0.70; FMS = 0.70	(a) — (b) Construct validity: CFA: 2 factors: activity avoidance; pathological somatic focus (c) —	(a) — (b) —
Dutch 11 items Roelofs et al. [52]	(a) 1109 UED + 2825 CP (b) 33% + no info (c) 41.7 + no info (d) no info	(a) α UED TSK ₁₁ = 0.77 Chronic pain TSK ₁₁ = 0.75-0.80 (b) —	(a) — (b) Construct validity: CFA: 2 factors (11 items): Somatic focus, Activity avoidance (c) Criterion related: Concurrent TSK _{SF} pain related: functioning (DASH) = 0.23**, pain intensity = 0.24** physical: sports (DASH) = 0.18**; work (DASH) = 0.31** TSK _{AA} pain related: functioning (DASH) = 0.32**; pain duration = 0.14**; pain intensity = 0.19** Physical: sports (DASH) = 0.25**; work (DASH) = 0.27** Regression: Predictive (1) Dependent: Disability: β TSK _{AA} = 0.13*** (2) Dependent: Disability, sports: β TSK _{AA} = 0.18*** (3) Dependent: Disability, sports: β TSK _{AA} = 0.18*** (d) —	(a) — (b) —
English 4 items Burwinkle et al. [53]	(a) 233 FMS (b) 0% (c) 43.79 (d) 122.4	(a) α TSK ₄ = 0.71 (b) —	(a) — (b) Construct validity: PCA: 1 factor (54.2%) (c) —	(a) — (b) —
English 11 items Woby et al. [54]	(a) 111 + 104 CLBP (b) no info (c) 43.4 + 44.4 (d) 79.2+80.4	(a) α TSK _{total} = 0.76 TSK ₁₁ = 0.79 (b) ICC TSK = 0.82 (c) SEM = 3.16 item-total <.20 (4, 8, 9, 12, 14, 16)	 (a) — (b) Construct validity: Correlations between change scores TSK_{total}: Disability (RDQ) = 0.50***; Pain (VAS) = 0.22* TSK₁: Disability (RDQ) = 0.51***; Pain (VAS) = 0.27** (c) Criterion related: Predictive Regression Dependent: change in disability; β TSK_{total} = 0.39; β TSK₁₁ = 0.38 (d) — 	(a) SRM TSK,total = -1.19; TSK ₁₁ = -1.11 (b) AUC TSK,total = 0.70; TSK ₁₁ = 0.71 (c) Sensitivity TSK,total = 71%; TSK,total = 63%; TSK ₁₁ = 66% Specificity TSK ₁₀ = 63%; TSK ₁₁ = 67% TSK ₁₁ = 4 pts; TSK ₁₁ = 4 pts

	ļ	,	ABLE 3: Continued.	
Instrument	Study population	Reliability	Validity Ree	Responsiveness
English 13 items Clark et al. [55]; French et al. [56]	(a) 167 veterans; 200 CBP + NP (b) 100%; 46% (c) 47.6; 40.0 (d) 180; 16.7	(a) α TSK _{total} = 0.86; 0.84 TSK _{taa} = 0.78 TSK _{tat} = 0.70 (b) — (c) Item-total = 0.29–0.69	(a) — (b) Construct validity (EFA): 2 factors: activity avoidance, pathological somatic focus 3 factors (c) Criterion-related validity: concurrent pain related: disability (Quebec) = 0.30**, pain interference (MVAS) = 0.39**; pain intensity (VAS) = 0.23** Psychosocial: anxiety (STAI) = 0.28**, catastrophising (PCS) = 0.53**; depression (BDI) = 0.34**; FABQ _{pa} = 0.35**; FABQ _{work} = 0.34** Regression (1) Dependent: Pain interference (MVAS); β (TSK) = 0.29*** (2) Dependent: Disability (Quebec); β (TSK) = 0.22*** (d) —	(a) — (b) —
Norwegian Damsgård et al. [57]	(a) 120 patients: 48 LBP, 72 WP (b) LBP: 42% women, 58% men WP: 58% women, 42% men (c) mean age 42 (SD 10) (d) —	(a) — (b) Reproducibility: Pearson separation reliability = 0.87	(a) — (b) Mean item fit = 0.26 (SD 0.86); Mean person fit = -0.17 (SD 1.15) Targeting: Item distribution -3.2 to 3.2 Pearsons location mean = -0.21 (SD 1.12) Invariance: Item 10 varied for gender Analysis of residual pattern: Unidimensional underlying construct according to binomial test CI for probability 0.05 to 0.13 (c) —	(a) — (b) —

TABLE 3: Continued.

Instrument	instrument Study population	Reliability	Validity	Responsiveness
Swedish 17 items Lundberg et al. [7]; Bunketorp et al. [58]	(a) 102 CLBP; 46 WAD (b) 49% (c) 45.3 (d) 66; 1.5–3	(a) α TSK = 0.81 (b) ICC = 0.91 r_p = 0.91*** RP = -0.01, CI = (-0.12; 0.14) RC = -0.08, CI = (-0.25; 0.09) RV = 0.21, CI = (0.04; 0.38) Kappa = 0.0	 (a) Content validity: Pilot study, Translation, back translation (b) Construct validity: PCA: 5 factors (59%) + known group technique (c) — 	(a) — (b) —

Abbreviations in study population: CBP: Chronic back pain, CLBP: Chronic Low Back Pain, CP: Chronic Pain, FMS: Fibromyalgia Syndrome, LBP: Low Back Pain, NP: Neck pain, RA: Rheumatoid Arthritis, UED: Abbreviations in reliability: a: Cronbach's alpha, ICC: Intraclass Correlation Coefficient, rp: Pearson's product moment correlation coefficient. Upper Extremity Disorder, WAD: Whiplash Associated Disorder.

Factor Analysis, FCE: Functional Capacity Evaluation, FFbH-R: physical functioning scale (Funktionsfragebogen Hannover-Rücken), FLP: Functional Limitations Profile, FSS: Fear Survey Schedule, GAS: General Activity Scale, HADS: Hospital Anxiety Depression Scale, HSCL: Hopkins Symptom Check list, McGill: Mc Gill pain questionnaire, MPI: Multidimensional Pain Inventory, MPQ: Mc Gill pain questionnaire, MSPQ: Modified Somatic Perceptions Questionnaire, NEM: Negative Emotionality Questionnaire, NPQ: Neck Pain Questionnaire, NRS: Numerical Rating Scale, ODQ: Oswestry Disability Questionnaire, PBC: The Quebec Back Pain Disability Scale, PSS: Pain Severity Scale, PVAQ: Pain Vigilance and Awareness Questionnaire, RDQ; RM: Roland Morris Disability Questionnaire, SF36: Short Form36, STAI: Spielberger Abbreviations in validity: AIMS: Arthritis Impact Measurement Scales, ASE: Arthritis Self-Efficacy scale, ASI: Anxiety Sensitivity Index, BDI: Beck Depression Inventory, CCE: Carrying Capacity Evaluation, CFA: Confirmatory Factor Analysis, CSAQ: Cognitive Somatic Anxiety Questionnaire, CSQ: Coping Strategy Questionnaire, DASH: Disabilities of the Arm, Shoulder and Hand questionnaire, EFA: Exploratory Pain Behaviour Checklist, PCA: Principal Component Analysis, PCL: Pain Cognition List, PCS: Pain Catastrophising Scale, PDI: Pain Disability Index, PRSS-CAT: Pain-Related Self-Statements Scale, Quebec score: State and Trait Anxiety Inventory, VAS: Visual Analogue Scale, ZDI: Zung Depression Inventory. Abbreviations in responsiveness: AUC: Area Under Curve, SRM: Standardised Response Mean.

3.1. Questionnaires Identified in Relation to the Conceptual Definitions. Fear of Pain Questionnaire (FPQ) and Pain Anxiety Symptoms Scale (PASS) were identified as being designed to measure the construct "pain-related fear". The Fear Avoidance Beliefs Questionnaire (FABQ) and the Fear-Avoidance of Pain Scale (FAPS) were identified as designed to measure the construct "fear-avoidance beliefs". The Tampa Scale for Kinesiophobia (TSK) was identified to measure "kinesiophobia". No questionnaire was found to assess the construct "fear of movement". Figure 1 demonstrates the relationship between the constructs and the identified measures.

3.2. Descriptions of the Included Questionnaires. The Fear-Avoidance Beliefs Questionnaire (FABQ) was originally developed by Waddell et al. [33] to assess fear-avoidance beliefs in patients with back pain. The original version of the FABQ contains 16 items divided into two subscales: fear-avoidance beliefs about physical activity (5 items) and fear-avoidance beliefs about work (11 items). Each of the 16 items are rated on a seven-point Likert Scale ("do not agree at all" = 0 to "completely agree" = 6). The FABQ is available in nine languages, with each language version evaluated in relation to its psychometric properties.

The Fear Avoidance of Pain Scale (FAPS) was constructed by Crowley and Kendall [42] to measure fear avoidance of activities. The FAPS comprises 21 items ranging from 0 (never) to 6 (all the time). Patients are asked to rate how often the mentioned activity occurs.

The Fear of Pain Questionnaire (FPQ) is presented to measure fear of pain and is based on the work of Lethem et al. [12]. The FPQ versions used in the two included articles consist both of a total number of 30 items, but the individual items included differ however in both articles. The FPQ items are statements briefly describing painful situations, and the patient is asked to mark the "amount of fear" on a scale of 1 (not at all) to 5 (extreme) for each item. Three subscales are reported: fear of minor, severe, and medical pain. A total score is used.

The *Pain Anxiety Symptoms Scale (PASS)* was originally designed to assess fear of pain [18] in relation to the three response modalities: cognitive, physiological, or motor response domains. The patients are asked to rate their score for each item on a scale from 0 (never) to 5 (always). Items on the PASS are measured on a 6-point Likert scale. Different versions of the PASS exist including the 53-item questionnaire and an abbreviated version consisting of 20 items.

The Tampa Scale of Kinesiophobia (TSK) was designed to measure kinesiophobia [19]. The original TSK consists of 17 items. Each item is evaluated on a 4-point Likert scale with scoring alternatives ranging from "strongly disagree" to "strongly agree". A total sum is calculated after inversion of the individual scores of items 4, 8, 12, and 16. The total score can vary from 17 to 68. The TSK is available in four languages, but can contain various versions of the TSK. For instance, the various English language versions contain 4, 11, 13, or 17 items.

3.3. General Summary according to the Psychometric Properties for All Questionnaires. None of the articles reviewed provided a rationale reasoning regarding the conceptual and measurement model related to the questionnaire. Extensive work on the definition of psychometric properties has been performed on the FABQ and the TSK. At present, the FABQ appeared to be the best available measure, in terms of psychometric properties, to measure the concept "fearavoidance beliefs", the PASS seems to be the best available measure to measure "pain-related fear", and the TSK is the best available to measure "kinesiophobia". As shown in Table 2, for various questionnaires information concerning reliability and validity is often lacking. In addition, for almost all measures evidence to confirm its responsiveness is lacking. Measures of interpretability and practicality were rarely or never addressed and hence not evaluated. Each identified measure is analysed in depth below.

3.4. Fear-Avoidance Beliefs Questionnaire (FABQ). In total, 16 articles were included in the review of the FABQ. These articles addressed the psychometric properties of the Chinese [29, 30], Dutch [31, 32], English [16, 34], French [35], German [36–38], Greek [39], Hebrews [40], Norwegian [27], and Spanish language versions [41], with each language version presented separately (Tables 2 and 3).

As shown in Table 2 the internal consistency of the FABQtotal as well as its subscale FABQwork was assessed as high in all language versions. However, the internal consistency of the subscale FABQphysical activity appeared to be only low to moderate in most language versions. The FABQ reproducibility as reported ranged from low to high, whereas the reported FABQ validity could be classified as low. The quality of the FABQ validity analysis procedures as performed could be classified as compromised. Study objectives were often not clearly focussed, which complicated identifying the validation procedure as performed. As shown in Table 2, only limited information appeared to be available related to the FABQ's content validity. Most often, the construct validity was assessed using factor analyses. Various factor solutions were presented ranging from one to four, with two being the most common factor solution. The items within the factor solutions varied, but were mostly robust. As shown in Table 3, a variety of measures were used to either converge or diverge in relation to the FABQ. Testing conditions were not reported in any of the studies.

The criterion-related validity, both concurrent and predictive, of the FABQ was ranging from low to moderate. The presentation of the rationale for the choice of the criterion-related measures was often lacking, which complicated the interpretation.

3.5. Fear Avoidance of Pain Scale (FAPS). One article appeared to be available that evaluated the psychometric properties of the FAPS. Based on this information, the internal consistency is considered as high whereas its reproducibility seems low. Concurrent validity was ranging from low to moderate. Moreover, the evidence supporting validity of the FAPS is poor in all versions. It is also unclear what subscale of the FAPS would be preferable to use.

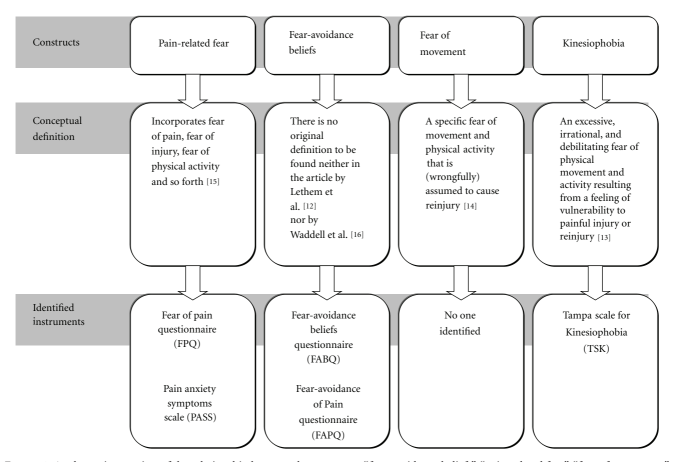


FIGURE 1: A schematic overview of the relationship between the constructs "fear-avoidance beliefs", "pain-related fear", "fear of movement," and "kinesiophobia" and the identified instruments.

3.6. Fear of Pain Questionnaire (FPQ). Our selection of articles identified 16 articles that evaluated psychometric properties of the FPQ. However, only two of these articles [43] fulfilled our inclusion criteria. The FPQ measures fear of pain and is to be based on the work of Lethem et al. [12]. However, a remarkable finding seems to be the fact that several of the selected articles refer to one specific document, classified as proceedings of a meeting, in which the origin of the FPQ [45] is reported to be described. The availability of this FPQ key manuscript seemed however rather limited since we were not able retrieve it, even after a thorough search in the international literature. The FPQ as referred to in the two articles included in the final selection consisted of 30 items. All items describe painful situations, and the patient is asked to mark the "amount of fear" he/she is experiencing related to each item on a scale of 1 (not at all) to 5 (extreme). The three subscales mentioned are fear of minor, severe, and medical pain. A total score is used. As reported the internal consistency varied between low in the medical scale to high in the total scale. The content validity was considered low.

3.7. Pain Anxiety Symptoms Scale (PASS). In total, 12 articles were included in the review of the PASS. Articles discussing the psychometric properties of the English [18, 28, 34, 47–49] and Dutch language [46] versions were addressed (Table 1). The reliability was high in all PASS language

versions, except for the English 20-item version of the subscale PASS_{physiological symptoms of anxiety} which was reported to be only moderate. As for the FABQ, the description of the validation procedure for the PASS was often lacking in the articles reviewed. In addition, the diversity of versions of the PASS complicated comparisons between studies. Content validity ranged between low and moderate in the English and the French versions of the PASS. Construct validity was found to be low in the combined Dutch and American study [46]. As shown in Table 3, a variety of measures were used as a criterion variable in the various validation procedures. Again motivation for the selection of these criterion measures was often not available. Concurrent validity was low to moderate in the Dutch and English version of the PASS [59]. Responsiveness was addressed in only one study. In addition to the original version, two versions of the PASS are available in Dutch.

3.8. Tampa Scale for Kinesiophobia (TSK). A total number of 12 articles addressed the psychometric properties of the Dutch [50–52], English [53–56], Norwegian [57], and Swedish version of the TSK [7]. Reliability was not evaluated at all in the Norwegian version of the TSK. The reliability of the English version ranged from low in the 13-item version subscale TSK_{tsf} [55] to high in TSK_{total} . The fact that there are three different variations of the English language version

available complicates its final qualification. The reliability of the various Dutch versions ranged from low on the 13-items subscale TSK_{pathologic somatic focus} to high on the TSK_{total} in a group of patients with Fibromyalgia. The support for reliability of the Swedish version was found to be high in a group of patients with persistent low back pain [7]. Validity was found to be low in all versions of the TSK.

4. Discussion

Five questionnaires, Fear of Pain Questionnaire (FPQ), Pain Anxiety Symptoms Scale (PASS), Fear-Avoidance Beliefs Questionnaire (FABQ), the Fear Avoidance of Pain Scale (FAPS), and the Tampa Scale for Kinesiophobia (TSK), were identified to assess fear in relation to pain. All questionnaires had weaknesses in relation to their psychometric properties, poor reliability and validity indicating a lack of construct validity. At present the FABQ seems to be the best available questionnaire to measure the concept "fear-avoidance beliefs", the PASS seems to be the best available questionnaire to measure "pain-related fear", and the TSK is the best used to measure "kinesiophobia".

4.1. Conceptual and Measurement Models. As shown in this study the description of the underlying conceptual model appeared to be poor (FABQ, FAPQ, PASS) to nonexistent (TSK). The fact that no or only limited information is available concerning the description of the conceptual model has direct impact on the manner in which the concepts are consecutively operationalised and measured. As a consequence of that, it is currently unclear how individual scores obtained from either of these questionnaires could be interpreted for research and clinical settings. Although in clinical practice several of the presented questionnaires are already frequently in use in order to screen individual patients for fear related to pain, based on the results of this review, it could be concluded that the interpretation of the scoring has to be performed with caution. For example, what would be the clinical relevance of a high score on the FABQ? Based on the results of the current review, it can only be concluded that in such a situation, a patient who has elevated scores on the FABQ cannot be interpreted as having high fear-avoidance beliefs. A reported observation of Linton et al. [60] agrees with this finding. In one of their studies, patients showed a clinical relevant decrease in their fear-avoidance beliefs as observed by the rehabilitation staff, although this change was not represented in a change in TSKscoring. Patients continued to have high scores even after successful participation in the treatment. This finding may suggest that the construct validity of the TSK version used was poor as the questionnaire did not target fear as it was intended to or that the measure was not sensitive enough to pick up the actual clinical change. It can be concluded that there is an ambiguity in relation to the conceptual framework, and there are several different constructs to define what fear is in relation to pain.

It should be emphasized that none of the measures seem to be explicitly based on the frequently referred to and well-established "cognitive-behavioural fear-avoidance model" [14]. All of the identified questionnaires (FABQ,

FAPS, FPQ, PASS and TSK) were already designed before the introduction of Vlaeyen's fear avoidance model in 1995. This fear avoidance model has been further elaborated on by several other researchers [61–63]. In addition, two recent models have tried to incorporate alternative activity-related behavioural strategies, among these are the Ergomania model [64] and the Avoidance-Endurance model [65]. In summary, there seems to be a discrepancy between the moment the measures and the conceptual models available on fear related to pain were introduced. This leads to the question, what the questionnaires in their current versions really measure.

4.2. The Link between Models and Measures. At this stage, the reader might wonder whether the questionnaires can be used at all. Closely linked to the conceptual framework is the validity of each questionnaire. In the current study, the evaluation of the evidence concerning validity was complex. It must however be noted that establishing validity of an instrument is extremely difficult [26] what seems to imply that no questionnaire can be labelled as 100% valid [66]. In the current study, firstly, the validation procedure was often poorly described, complicating quality judgment of this procedure. Some of the authors, however, succeeded to guide the reader through the procedure [27, 54]. Secondly, a variety of measures were used as external criterion in the concurrent/criterion validity process. As shown in Table 3 all of the selected questionnaires were validated against other questionnaires as part of the validation process. However, the validity of the instrument used as the "gold standard" appeared to be in many occasions less established as it was assumed. Based on the results of the current review, it was shown that the FABQ, PASS, and TSK were all used to evaluate the validity of a reference instrument which has been included during the original validity evaluation of the questionnaire itself. Based on this circular reasoning, it can however only be concluded that both instruments measure the same construct, but whether this construct is indeed the desired construct is still unknown. For instance, studying the association between the TSK and the FABQ will result in information regarding the construct validity [67] of the questionnaires, but will not evaluate the concurrent/criterion validity for which a gold standard scale is required. In the articles reviewed, most authors referred indeed to the validation as an evaluation of construct/convergent rather than concurrent/criterion validity. However, it should be noted that even if the term for the validation is used properly, the weakness of construct/convergent validity is still present. Moreover, whether a test is valid or not is ultimately a matter of opinion based on the evidence available describing its validity [26].

Some researchers have argued that an evaluation of construct validity is the only proper way to evaluate the validity of an instrument [22, 26]. During construct validity evaluations, three essential steps have to be taken. Firstly, the domain of observables related to the construct has to be specified; secondly, the extent to which observables tend to measure the same construct has to be determined; thirdly studies and/or experiments have to be performed

to determine the extent in which supposed measures of the constructs are consistent with "best guesses" about the construct. According to Nunnally and Bernstein [22], researchers often tend to develop a measure of a construct and then leap to the third aspect, for example, correlating a particular measure of anxiety with a particular measure of shyness instead of tightly defining the initial domain of observables for the construct. The challenge that lies ahead is to pool all the observations together by all these measures and place them into a new elaborated framework.

4.3. Responsiveness. Based on the results of our review, it can be concluded that the information currently available on psychometric properties of the instruments is too limited to establish their quality as diagnostic tests. For example, at the moment evidence-based cut-off scores for the various instruments are still not available. In addition, the limited information regarding responsiveness of the questionnaires complicates the use in clinical practice, since information on a clinically relevant change of an instrument is not available. Information on responsiveness was only available for the FABQ (German, French, Norwegian, Spanish, and Chinese versions and the TSK 11-item English version). Whether these instruments are applicable for screening patients for pain-related fear seems an important topic for future research. To support the appropriateness as an outcome measure, more information must be gathered on the responsiveness of the various measures.

4.4. Interpretability and Practicality. Both interpretability and practicality are seldom discussed in published articles, even though the evaluation of both constructs seem highly relevant in the questionnaire selection process. In the present review, these issues were only addressed in relation to the Spanish version of the FABQ [41]. In clinical practice, both criteria seem relevant and need to be highlighted for future research.

4.5. Cross-Cultural Applicability. During cross-validation, both language and cultural differences should be taken into account. For example, can a questionnaire which has been reported as reliable and valid in Chinese based on cross-cultural validation between languages be used throughout entire China, representing various intercultural differences within this enormous country? As for the TSK, in Sweden and Norway, two countries with a comparable cultural background, two separate versions of the TSK are used, whereas in Belgium and Holland, the same language versions are used, without considering possible cultural differences. Furthermore, the focus on language excludes immigrants, and there is a limitation in the generalization of the results.

4.6. Methodological Considerations. This review was based on an evaluation of psychometric properties. It is evident that there is no such thing as a "gold standard" criteria for psychometric testing. Even within the domain of research on psychometric evaluation, there is no consensus as to what should be included in an analysis of reliability and validity [66]. We therefore chose to base our analyses of the

psychometric properties on a modified version of the Wind-criteria [21]. For this purpose, the original Wind criteria was adjusted based on the modification used in criteria of Grotle et al. [68] and Larsen and Marx [69]. We would also like to clarify that the rationale for using criteria instead of simply presenting the data as shown in Table 3 was to provide a guidance for the reader who is trying to decide which measure to use.

There are, however, other methods available to evaluate reliability and validity. Psychometric theory assumes that the data is normally distributed and treated as data on at least an interval level, while others argue that data from questionnaires are ordinal data [70, 71]. Svensson [72] has developed a family of non-parametric rank-invariant methods that are valid for all types of ordered data without assumptions about their distribution. Bunketorp et al. [58] applied Svensson's method to evaluate the reliability of a slightly different version of the TSK-SV and found it reliable.

Another model available for evaluation of measurement quality is the Rasch Model. [73], Rasch models [50, 52] are logistic models in item response theory in which a person's level on a latent trait and the various items on the same latent variable can be estimated independently. The Rasch model was applied to the Norwegian version of the TSK by Damsgard et al. [57].

4.7. Limitations of the Study. Other instruments often presented in association with the evaluated constructs are the Photographs Series of Daily Activities (PHODA) [74] the Pain Beliefs Screening Instrument (PBS) [75], Örebro Musculoskeletal Pain Questionnaire [76], and the Pain and Impairment Relationship Scale (PAIRS) [77]. These instruments were not included in this review for various reasons. The PHODA was not identified as part of the search, since it was originally presented in Dutch. Furthermore, it is designed to determine the level of perceived harmfulness of various physical activities and movements. Both the PBS and the Örebro Musculoskeletal Pain Questionnaire are designed to screen patients at risk of developing persistent pain whereas the PAIRS was designed to assess beliefs about chronic pain and functional impairment and were not included for further evaluation in the current review.

Another issue to be raised is the statement that there is an (over)reliance on self-reports [78] for both constructs (fear and pain). Verbal reports as well as the other methods (observation by others and instrument/apparatus) have both their limitations [78]. The best methods of assessment are multimodal and multimethod. However, such an analysis is not always possible in a clinical setting. Once again, we need to be cautious when interpreting the results.

In conclusion, evidence supporting the psychometric properties of questionnaires which are currently available to measure fear of pain in patients with musculoskeletal pain is still incomplete. Future research on the validity of fear of pain measures seems warranted. In order to facilitate the clinical application of these instruments, it is recommended that the focus of research be on an agreement of the conceptual and operational definitions of the various constructs. One way of starting that process is to combine the more established

psychometric procedures with a qualitative approach, in order to be able to incorporate the patient's perspective.

Acknowledgment

The authors would like to express thier sincere gratitude towards Rita Zakarian for helping out with the language revision and the format of the paper.

References

- [1] S. J. Linton, N. Buer, J. Vlaeyen, and A. L. Hellsing, "Are fear-avoidance beliefs related to the inception of an episode of back pain? A prospective study," *Psychology and Health*, vol. 14, no. 6, pp. 1051–1059, 2000.
- [2] N. Buer and S. J. Linton, "Fear-avoidance beliefs and catastrophizing: occurrence and risk factor in back pain and ADL in the general population," *Pain*, vol. 99, no. 3, pp. 485–491, 2002.
- [3] J. Buitenhuis, J. P. C. Jaspers, and V. Fidler, "Can kinesiophobia predict the duration of neck symptoms in acute whiplash?" *Clinical Journal of Pain*, vol. 22, no. 3, pp. 272–277, 2006.
- [4] J. R. de Jong, J. W. Vlaeyen, P. Onghena, C. Cuypers, M. den Hollander, and J. Ruijgrok, "Reduction of pain-related fear in complex regional pain syndrome type I: the application of graded exposure in vivo," *Pain*, vol. 116, no. 3, pp. 264–275, 2005.
- [5] H. Heneweer, G. Aufdemkampe, M. W. van Tulder, H. Kiers, K. H. Stappaerts, and L. Vanhees, "Psychosocial variables in patients with (sub)acute low back pain—an inception cohort in primary care physical therapy in the Netherlands," *Spine*, vol. 32, no. 5, pp. 586–592, 2007.
- [6] J. Kvist, A. Ek, K. Sporrstedt, and L. Good, "Fear of re-injury: a hindrance for returning to sports after anterior cruciate ligament reconstruction," *Knee Surgery, Sports Traumatology, Arthroscopy*, vol. 13, no. 5, pp. 393–397, 2005.
- [7] M. Lundberg, S. Carlsson, and J. Styf, "A psychometric evaluation of the Tampa Scale for Kinesiophobia-from a physiotherapeutic perspective," *Physiotherapy Theory and Practice*, vol. 20, no. 2, pp. 1–13, 2004.
- [8] S. Lundgren, *Pain and Physical Activity in Rheumatoid Arthritis: A Cognitive Approach in Physical Therapy*, Karolinska Institutet, Stockholm, Sweden, 2005.
- [9] H. S. J. Picavet, J. W. Vlaeyen, and J. S. Schouten, "Pain catastrophizing and kinesiophobia: predictors of chronic low back pain," *American Journal of Epidemiology*, vol. 156, no. 11, pp. 1028–1034, 2002.
- [10] J. W. Vlaeyen, J. de Jong, M. Geilen, P. H. T. G. Heuts, and G. van Breukelen, "Graded exposure in vivo in the treatment of pain-related fear: a replicated single-case experimental design in four patients with chronic low back pain," *Behaviour Research and Therapy*, vol. 39, no. 2, pp. 151–166, 2001.
- [11] J. W. Vlaeyen, J. de Jong, M. Geilen, P. H. T. G. Heuts, and G. van Breukelen, "The treatment of fear of movement/(re)injury in chronic low back pain: further evidence on the effectiveness of exposure in vivo," *Clinical Journal of Pain*, vol. 18, no. 4, pp. 251–261, 2002.
- [12] J. Lethem, P. D. Slade, J. D. Troup, and G. Bentley, "Outline of a fear-avoidance model of exaggerated pain perception-I," *Behaviour Research and Therapy*, vol. 21, no. 4, pp. 401–408, 1983.

- [13] S. H. Kori, R. P. Miller, and D. D. Todd, "Kinisiophobia: a new view of chronic pain behavior," *Pain Management*, vol. 3, pp. 35–43, 1990.
- [14] J. W. Vlaeyen, A. M. Kole-Snijders, R. G. Boeren, and H. van Eek, "Fear of movement/(re)injury in chronic low back pain and its relation to behavioral performance," *Pain*, vol. 62, no. 3, pp. 363–372, 1995.
- [15] G. J. Asmundson and S. Taylor, "Role of anxiety sensitivity in pain-related fear and avoidance," *Journal of Behavioral Medicine*, vol. 19, no. 6, pp. 577–586, 1996.
- [16] G. Waddell, M. Newton, I. Henderson, D. Somerville, and C. J. Main, "A Fear-Avoidance Beliefs Questionnaire (FABQ) and the role of fear-avoidance beliefs in chronic low back pain and disability," *Pain*, vol. 52, no. 2, pp. 157–168, 1993.
- [17] B. H. K. Balderson, H. B. N. Lin, and M. von Korff, The Management of Pain-Related Fear in Primary Care, Oxford University Press, New York, NY, USA, 2004.
- [18] L. M. McCracken, C. Zayfert, and R. T. Gross, "The Pain Anxiety Symptoms Scale: development and validation of a scale to measure fear of pain," *Pain*, vol. 50, no. 1, pp. 67–73, 1992.
- [19] R. P. Miller, S. H. Kori, and D. D. Todd, *The Tampa Scale*, Tampa, Fla, USA, 1991.
- [20] K. N. Lohr, N. K. Aaronson, J. Alonso et al., "Evaluating quality-of-life and health status instruments: development of scientific review criteria," *Clinical Therapeutics*, vol. 18, no. 5, pp. 979–992, 1996.
- [21] H. Wind, V. Gouttebarge, P. P. Kuijer, and M. H. W. Frings-Dresen, "Assessment of functional capacity of the musculoskeletal system in the context of work, daily living, and sport: a systematic review," *Journal of Occupational Rehabilitation*, vol. 15, no. 2, pp. 253–272, 2005.
- [22] J. C. Nunnally and I. H. Bernstein, *Psychometric Theory*, McGraw-Hill, New York, NY, USA, 3rd edition, 1994.
- [23] L. G. Portney and M. P. Watkins, Foundations of Clinical Research: Applications to Practice, Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2000.
- [24] L. J. Cronbach, "Coefficient alpha and the internal structure of tests," *Psychometrika*, vol. 16, no. 3, pp. 297–334, 1951.
- [25] D. F. Polit and B. P. Hungler, Nursing Research: Principles and Methods, Lippincott, Philadelphia, Pa, USA, 6th edition, 1999.
- [26] P. Kline, The New Psychometrics: Science, Psychology and Measurement, Routledge, London, UK, 1998.
- [27] M. Grotle, J. I. Brox, and N. K. Vøllestad, "Reliability, validity and responsiveness of the fear-avoidance beliefs questionaire: methodological aspects of the Norwegian version," *Journal of Rehabilitation Medicine*, vol. 38, no. 6, pp. 346–353, 2006.
- [28] D. K. Larsen, S. Taylor, and G. J. G. Asmundson, "Exploratory factor analysis of the Pain Anxiety Symptoms Scale in patients with chronic pain complaints," *Pain*, vol. 69, no. 1-2, pp. 27– 34, 1997.
- [29] K. C. Lee, T. T. W. Chiu, and T. H. Lam, "Psychometric properties of the Fear-Avoidance Beliefs Questionnaire in patients with neck pain," *Clinical Rehabilitation*, vol. 20, no. 10, pp. 909–920, 2006.
- [30] K. C. Lee, T. T. W. Chiu, and T. H. Lam, "The role of fear-avoidance beliefs in patients with neck pain: relationships with current and future disability and work capacity," *Clinical Rehabilitation*, vol. 21, no. 9, pp. 812–821, 2007.
- [31] G. Crombez, J. W. Vlaeyen, P. H. Heuts, and R. Lysens, "Painrelated fear is more disabling than pain itself: evidence on the role of pain-related fear in chronic back pain disability," *Pain*, vol. 80, no. 1-2, pp. 329–339, 1999.

[32] M. F. Reneman, W. Jorritsma, S. J. Dijkstra, and P. U. Dijkstra, "Relationship between kinesiophobia and performance in a functional capacity evaluation," *Journal of Occupational Rehabilitation*, vol. 13, no. 4, pp. 277–285, 2003.

- [33] G. Waddell, M. Newton, I. Henderson, D. Somerville, and C. J. Main, "A Fear-Avoidance Beliefs Questionnaire (FABQ) and the role of fear-avoidance beliefs in chronic low back pain and disability," *Pain*, vol. 52, no. 2, pp. 157–168, 1993.
- [34] L. M. McCracken, R. T. Gross, J. Aikens, and C. L. M. Carnrike, "The assessment of anxiety and fear in persons with chronic pain: a comparison of instruments," *Behaviour Research and Therapy*, vol. 34, no. 11-12, pp. 927–933, 1996.
- [35] K. Chaory, F. Fayad, F. Rannou et al., "Validation of the French version of the fear avoidance belief questionnaire," *Spine*, vol. 29, no. 8, pp. 908–913, 2004.
- [36] M. Pfingsten, B. Kröner-Herwig, E. Leibing, and U. Kronshage, "Validation of the German version of the Fear-Avoidance Beliefs Questionnaire (FABQ)," *European Journal of Pain*, vol. 4, no. 3, pp. 259–266, 2000.
- [37] R. Staerkle, A. F. Mannion, A. Elfering et al., "Longitudinal validation of the Fear-Avoidance Beliefs Questionnaire (FABQ) in a Swiss-German sample of low back pain patients," *European Spine Journal*, vol. 13, no. 4, pp. 332–340, 2004.
- [38] R. Staerkle, A. F. Mannion, A. Elfering et al., "Longitudinal validation of the Fear-Avoidance Beliefs Questionnaire (FABQ) in a Swiss-German sample of low back pain patients," *European Spine Journal*, vol. 16, no. 10, pp. 1750–1751, 2007.
- [39] G. Georgoudis, G. Papathanasiou, P. Spiropoulos, and K. Katsoulakis, "Cognitive assessment of musculoskeletal pain with a newly validated Greek version of the Fear-Avoidance Beliefs Questionnaire (FABQ)," *European Journal of Pain*, vol. 11, no. 3, pp. 341–351, 2007.
- [40] T. Jacob, M. Baras, and L. Epstein, "Low back pain: reliability of a set of pain measurement tools," *Archives of Physical Medicine and Rehabilitation*, vol. 82, no. 6, pp. 735–742, 2001.
- [41] F. M. Kovacs, A. Muriel, J. M. Medina et al., "Psychometric characteristics of the Spanish version of the FAB questionnaire," *Spine*, vol. 31, no. 1, pp. 104–110, 2006.
- [42] D. Crowley and A. S. Kendall, "Development and initial validation of a questionnaire for measuring fear-avoidance associated with pain: the fear-avoidance of pain scale," *Journal of Musculoskeletal Pain*, vol. 7, no. 3, pp. 3–19, 1999.
- [43] K. G. Hursey and S. D. Jacks, "Fear of pain in recurrent headache sufferers," *Headache*, vol. 32, no. 6, pp. 283–286, 1992.
- [44] D. W. McNeil and A. J. Rainwater Jr., "Development of the fear of pain questionnaire—III," *Journal of Behavioral Medicine*, vol. 21, no. 4, pp. 389–410, 1998.
- [45] D. W. McNeil, A. J. Rainwater, and L. Al-Jazireh, "Development of a methodology to measure fear of pain," in *Proceedings* of the Annual meeting of the Association for Advancement of Behavior Therapy, 1986.
- [46] J. Roelofs, L. McCracken, M. L. Peters, G. Crombez, G. van Breukelen, and J. W. S. Vlaeyen, "Psychometric evaluation of the Pain Anxiety Symptoms Scale (PASS) in chronic pain patients," *Journal of Behavioral Medicine*, vol. 27, no. 2, pp. 167–183, 2004.
- [47] J. W. Burns, J. T. Mullen, L. Higdon, J. M. Wei, and D. Lansky, "Validity of the Pain Anxiety Symptoms Scale (PASS): prediction of physical capacity variables," *Pain*, vol. 84, no. 2-3, pp. 247–252, 2000.
- [48] C. Strahl, R. A. Kleinknecht, and D. L. Dinnel, "The role of pain anxiety, coping, and pain self-efficacy in rheumatoid

- arthritis patient functioning," Behaviour Research and Therapy, vol. 38, no. 9, pp. 863–873, 2000.
- [49] M. J. Coons, H. D. Hadjistavropoulos, and G. J. G. Asmundson, "Factor structure and psychometric properties of the Pain Anxiety Symptoms Scale-20 in a community physiotherapy clinic sample," *European Journal of Pain*, vol. 8, no. 6, pp. 511– 516, 2004.
- [50] J. Vlaeyen, M. Kole-Snijders, A. Rotteveel, R. Ruesink, and P. H. T. G. Heuts, "The role of fear of movement/(re)injury in pain disability," *Journal of Occupational Rehabilitation*, vol. 5, no. 4, pp. 235–252, 1995.
- [51] L. Goubert, G. Crombez, S. van Damme, J. W. S. Vlaeyen, P. Bijttebier, and J. Roelofs, "Confirmatory factor analysis of the tampa scale for kinesiophobia: invariant two-factor model across low back pain patients and fibromyalgia patients," *Clinical Journal of Pain*, vol. 20, no. 2, pp. 103–110, 2004.
- [52] J. Roelofs, L. Goubert, M. L. Peters, J. W. S. Vlaeyen, and G. Crombez, "The Tampa Scale for Kinesiophobia: further examination of psychometric properties in patients with chronic low back pain and fibromyalgia," *European Journal of Pain*, vol. 8, no. 5, pp. 495–502, 2004.
- [53] T. Burwinkle, J. P. Robinson, and D. C. Turk, "Fear of movement: factor structure of the Tampa Scale of Kinesiophobia in patients with fibromyalgia syndrome," *Journal of Pain*, vol. 6, no. 6, pp. 384–391, 2005.
- [54] S. R. Woby, N. K. Roach, M. Urmston, and P. J. Watson, "Psychometric properties of the TSK-11: a shortened version of the Tampa Scale for Kinesiophobia," *Pain*, vol. 117, no. 1-2, pp. 137–144, 2005.
- [55] M. E. Clark, S. H. Kori, and J. Brockel, "Kinesiophobia and chronic pain: psychometrics characteristics and factor analysis of the Tampa Scale," in *Proceedings of the American Pain Society Annual Meeting*, vol. 15, p. 77, American Pain Society, 1996.
- [56] D. J. French, C. R. France, F. Vigneau, J. A. French, and R. T. Evans, "Fear of movement/(re)injury in chronic pain: a psychometric assessment of the original English version of the Tampa scale for kinesiophobia (TSK)," *Pain*, vol. 127, no. 1-2, pp. 42–51, 2007.
- [57] E. Damsgård, T. Fors, A. Anke, and C. Røe, "The tampa scale of Kinesiophobia: a rasch analysis of its properties in subjects with low back and more widespread pain," *Journal of Rehabilitation Medicine*, vol. 39, no. 9, pp. 672–678, 2007.
- [58] L. Bunketorp, J. Carlsson, J. Kowalski, and E. Stener-Victorin, "Evaluating the reliability of multi-item scales: a non-parametric apprach to the ordered categorical structure of data collected with the Swedish version of the Tampa Scale for Kinesiophobia and the Self-Efficacy Scale," *Journal of Rehabilitation Medicine*, vol. 37, no. 5, pp. 330–334, 2005.
- [59] L. M. McCracken, C. Zayfert, and R. T. Gross, "The Pain Anxiety Symptoms Scale: development and validation of a scale to measure fear of pain," *Pain*, vol. 50, no. 1, pp. 67–73, 1992.
- [60] S. J. Linton, T. Overmeer, M. Janson, J. W. S. Vlaeyen, and J. R. de Jong, "Graded in vivo exposure treatment for fear-avoidant pain patients with functional disability: a case study," *Cognitive Behaviour Therapy*, vol. 31, no. 2, pp. 49–58, 2002.
- [61] G. J. Asmundson, P. J. Norton, and G. R. Norton, "Beyond pain: the role of fear and avoidance in chronicity," *Clinical Psychology Review*, vol. 19, no. 1, pp. 97–119, 1999.
- [62] G. Crombez, L. Vervaet, F. Baeyens, R. Lysens, and P. Eelen, "Do pain expectancies cause pain in chronic low back patients? A clinical investigation," *Behaviour Research and Therapy*, vol. 34, no. 11-12, pp. 919–925, 1996.

[63] U. Kronshage, B. Kroener-Herwig, and M. Pfingsten, "Kinesiophobia in chronic low back pain patients—does the startle paradigm support the hypothesis?" *International Journal of Behavioral Medicine*, vol. 8, no. 4, pp. 304–318, 2001.

- [64] B. van Houdenhove and E. Neerinckx, "Is 'ergomania' a predisposing factor to chronic pain and fatigue?" *Psychosomatics*, vol. 40, no. 6, pp. 529–530, 1999.
- [65] M. Hasenbring, "Attentional control of pain and the process of chronification," in *Progress in Pain Research*, J. B. B. Sandkühler and G. F. Gebhart, Eds., vol. 129, pp. 525–534, Elsevier, New York, NY, USA, 2000.
- [66] P. Kline, Handbook of Psychological Testing, Routledge, London, UK, 2nd edition, 2000.
- [67] E. J. Swinkels-Meewisse, R. A. Swinkels, A. L. Verbeek, J. W. S. Vlaeyen, and R. A. B. Oostendorp, "Psychometric properties of the Tampa Scale for kinesiophobia and the fear-avoidance beliefs questionnaire in acute low back pain," *Manual Therapy*, vol. 8, no. 1, pp. 29–36, 2003.
- [68] M. Grotle, J. I. Brox, and N. K. Vøllestad, "Concurrent comparison of responsiveness in pain and functional status measurements used for patients with low back pain," *Spine*, vol. 29, no. 21, pp. E492–E501, 2004.
- [69] R. J. Larsen and M. L. Marx, An Introduction to Mathematical Statistics and Its Applications, Prentice-Hall, Engelwoods Cliffs, NJ, USA, 1986.
- [70] A. Agresti, Categorical Data Analysis, John Wiley & Sons, New York, NY, USA, 1990.
- [71] E. Svensson, "Ordinal invariant measures for individual and group changes in ordered categorical data," *Statistics in Medicine*, vol. 17, no. 24, pp. 2923–2936, 1998.
- [72] E. Svensson, "Guidelines to statistical evaluation of data from rating scales and questionnaires," *Journal of Rehabilitation Medicine*, vol. 33, no. 1, pp. 47–48, 2001.
- [73] G. Rasch, Probabilistic Models for Some Intelligence and Attainment Tests, Copenhagen, Denmark, 1960.
- [74] K. Kugler, J. Wijn, and M. Geilen, The Photograph Series of Daily Activities (PHODA), Heerlen, The Netherlands, Amsterdam, 1999.
- [75] M. Sandborgh, P. Lindberg, and E. Denison, "Pain belief screening instrument: development and preliminary validation of a screening instrument for disabling persistent pain," *Journal of Rehabilitation Medicine*, vol. 39, no. 6, pp. 461–466, 2007.
- [76] S. J. Linton and K. Halldén, "Can we screen for problematic back pain? A screening questionnaire for predicting outcome in acute and subacute back pain," *Clinical Journal of Pain*, vol. 14, no. 3, pp. 209–215, 1998.
- [77] J. F. Riley, D. K. Ahern, and M. J. Follick, "Chronic pain and functional impairment: assessing beliefs about their relationship," *Archives of Physical Medicine and Rehabilitation*, vol. 69, no. 8, pp. 579–582, 1988.
- [78] D. W. McNeil and K. E. Wovles, "Assessment of fear and anxiety associated with pain: conceptualization, methods, and measures," in *Understanding and Treating Fear of Pain*, G. J. G. Asmundson, J. W. S. Vlaeyen, and G. Crombez, Eds., pp. 189– 212, Oxford University Press, New York, NY, USA, 2004.