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Essat, M. orcid.org/0000-0003-2397-402X, Aber, A., Phillips, P. et al. (7 more authors) (2018) Patient-reported outcome measures in carotid artery revascularization: systematic review and psychometric analysis. Annals of Vascular Surgery, 50. pp. 275-283. ISSN 0890-5096

https://doi.org/10.1016/j.avsg.2017.12.008

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1	Title: Patient-Reported Outcome Measures in Carotid Artery Revascularisation: Systematic
2	Review and Psychometric Analysis
3	
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28 Abstract

29 **Objective:**

Patient-reported outcome measures (PROMs) provide a way to measure the impact of a
disease and its associated treatments on the quality of life from the patients' perspective. The
aim of this review was to identify PROMs that have been developed and/or validated in
patients with carotid artery stenosis (CAS) undergoing revascularisation and to assess their
psychometric properties and examine suitability for research and clinical use.

35 Methods:

36 Eight electronic databases including MEDLINE and CINAHL were searched using a twostage search approach to identify studies reporting the development and/or validation of 37 relevant PROMs in patients with CAS undergoing revascularisation. Supplementary citation 38 39 searching and hand-searching reference lists of included studies were also undertaken. The 40 COnsensus-based Standards for the selection of health Measurement INstruments (COSMIN) and Oxford criteria were used to assess the methodological quality of the included studies and 41 42 the psychometric properties of the PROMs were evaluated using established assessment criteria. 43

44 **Results:**

Five studies reporting on six PROMs were included: 36-Item Short Form Health Survey (SF-45 36), Euro-QoL-5-Dimension Scale (EQ-5D), Hospital Anxiety and Depression Scale 46 47 (HADS), Dizziness Handicap Inventory (DHI), Quality of life for carotid artery disease scale and a disease-specific PROM for CAS. The rigour of the psychometric assessment of the 48 PROMs was variable with most only attempting to assess a single psychometric criterion. No 49 50 study reported evidence on construct validity and test-retest reliability. Evidence for acceptability for the use of SF-36, EQ-5D and the disease-specific PROM were rated good in 51 most studies. Only one study reported a Cronbach alpha score >0.70 as evidence of internal 52

consistency. Overall, the psychometric evaluation of all included PROMs was rated as poor
within the CAS population undergoing revascularisation.

55 **Conclusions:**

56 This review highlighted a lack of evidence in validated PROMs used for patients undergoing

57 carotid artery revascularisation. As a result, the development and validation of a new PROM

58 for this patient population is warranted in order to provide data which can supplement

59 traditional clinical outcomes (stroke<30 days post-procedural, myocardial infarction and

60 death) and capture changes in health status and quality of life to help inform treatment

61 decisions.

62

Keywords: Carotid artery revascularisation; Patient-Reported Outcome Measures; PROMs;
Quality of life; Vascular surgery; Psychometric.

65

1. Introduction

Thromboembolism from carotid artery stenosis (CAS) is a major cause of stroke, accounting for one in five cases of all strokes.¹ Patients with CAS can remain asymptomatic until the carotid arteries are severely narrowed or blocked and in some cases transient ischaemic attack or stroke is the first sign of the disease. Patients with severely narrowed or blocked arteries may undergo a surgical procedure to open the arteries and to prevent stroke and its complications from occurring, namely death or decrease in quality of life (QoL).

72

73 Patient reported outcome measures (PROMs) are questionnaires completed by the patient in relation to their health and daily functioning. This provides a way of measuring the impact of 74 a disease and its associated treatments on the health and QoL from the patients' perspective.² 75 76 PROMs can be categorised as generic, disease-specific or dimensional specific (measure the 77 effect of an intervention on a specific concept e.g. anxiety). Generic PROMs can be used in a variety of conditions and allows comparison across different patient groups. In contrast, 78 79 disease-specific PROMs are specific to treatments and symptoms associated with a particular disease or condition. Both generic and disease-specific PROMs can be preference-based 80 81 PROMs and can be used to estimate preference weights for calculating quality-adjusted lifeyears, from which an economic value of interventions can be assessed.^{3;4} 82

83

The United States Food and Drug Administration (FDA) recommends the use of both generic and disease-specific measures in clinical trials⁵ and in the United Kingdom the National Institute for Health and Care Excellence (NICE) use PROMs data to facilitate health technology assessments.⁶ Since 2009 the NHS has made it a requirement to collect PROM data from patients before and after surgery in four surgical conditions: hip replacement, knee replacement, varicose vein treatment and groin hernia repair. Currently, PROMs are not

90 routinely used in carotid artery revascularisation. The addition of validated PROMs to the hard clinical outcomes (i.e. stroke < 30 days post-procedural, myocardial infarction and 91 death) in patients undergoing carotid artery revascularisation, can provide information about 92 93 the quality of care and the impact of treatment on a patient's QoL including wound complications, cranial nerve damage, drug side effects and anxiety associated with the 94 condition and treatments.⁷ It is important to use PROMs that have followed best practice in 95 terms of their development and evaluation to ensure the PROMs are 'appropriate and 96 comprehensive relative to its intended measurement concept, population, and use'.² 97

98

99 The aim of this review was to identify studies reporting on the development and/or validation 100 of PROMs for use in patients with CAS undergoing revascularisation, critically appraise the 101 psychometric properties of the PROMs, and examine its suitability for clinical and research 102 use. This review forms part of a larger study funded by the NIHR examining the re-103 configuration of vascular services in the UK and identify targets for future research. 104

105 **2. Methods**

This systematic review was reported in accordance with the general principles recommended
in the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA)
statement.⁸ A protocol was developed and registered on the PROSPERO international
prospective register of systematic reviews

110 (http://www.crd.york.ac.uk/PROSPERO/display_record.php?ID=CRD42015023877).

111

112 **2.1 Data sources and searches**

113 Systematic searches were undertaken in eight electronic databases and research registers

114 including MEDLINE, MEDLINE in Process, EMBASE, the Cochrane Library, CINAHL,

115 PROQOLID, PsychINFO and Web of Science. A two-stage search approach was used. The first stage combined known generic and condition-specific terms for PROMs and CAS. The 116 studies were retrieved and examined for additional PROM terms used in CAS. Stage 2 117 incorporated PROM terms identified in stage 1 with a preliminary search strategy and a 118 methodological search filter for finding studies on measurement properties.⁹ Databases were 119 searched from inception up to February 2015 (for stage 1) and up to May 2015 (for stage 2). 120 121 Both searches were updated in February 2017. No language or date restrictions were applied. Searches were supplemented by hand-searching the reference lists of relevant reviews and 122 123 included studies, citation searching and contact with experts in the field. Details of the search strategies are provided in Supplementary Appendix 1. 124

125

126 **2.2 Study selection**

All identified titles were examined for inclusion and any citations that clearly did not meet the inclusion criteria were excluded (e.g. non-human, unrelated to CAS). All abstracts and full text articles were then examined by at least two reviewers. Any disagreements in the selection process were resolved by discussion, with involvement of a third reviewer when necessary. A summary of the inclusion and exclusion criteria is presented in Table I.

133 Table I: Study Selection Criteria

	Inclusion criteria	Exclusion criteria
Population	A defined population of participants with a	Patients not diagnosed with CAS
	confirmed diagnosis of CAS (using	
	ultrasonography, computed tomography,	
	magnetic resonance imaging, or	

conventional angiography) who need, have

had, or are undergoing revascularisation.

Intervention	Any surgical treatment indicated for CAS	Non-surgical interventions for CAS
	e.g. carotid endarterectomy, carotid artery	
	stenting and angioplasty	

Outcomes PROMs (including generic, diseasespecific, preference-based, functional and satisfaction or experience in the symptoms) used to assess quality of life in relevant population patients with CAS undergoing provide provide

Study design Any

Publication	Published or unpublished full-text peer	Reviews, Editorial and Opinion
type	reviewed journal articles including	pieces
	structured abstracts with all relevant	
	information	
Language	English	Non-English

CAS, carotid artery stenosis; PROMs, Patient reported outcome measures;

134

135 **2.3 Data abstraction**

- 136 Data relating to study design, patient characteristics, type of surgical treatment, type of
- 137 PROM used, methods and outcomes were extracted by one reviewer into a standardised data

- extraction form, and independently checked for accuracy by a second. Any discrepancieswere resolved by discussion, with involvement of a third reviewer, if required.
- 140

141 **2.4 Psychometric evaluation**

The methodological quality and the psychometric properties of the included PROMs were 142 assessed by two independent reviewers. Any disagreements were resolved by discussion and 143 when needed with the involvement of a third reviewer. Criteria used to appraise the PROMs 144 (see Table II) were adapted from published recommendations.¹⁰⁻¹⁶ These criteria have been 145 successfully applied previously^{17;18} and are consistent with the FDA guidance.² The 146 instruments were examined for their reliability (the degree to which measures are 147 reproducible and consistent over time in patients with a stable condition); validity (the degree 148 149 to which the instrument measures what it is supposed to measure); responsiveness (the degree to which the instrument detects meaningful change over time if a change truly exists) and 150 acceptability (the degree to which the instrument is acceptable to the patients). As no gold 151 152 standard exists for QoL, criterion validity was not assessed.

153

154 Table II: Appraisal criteria for assessing the psychometric properties of patient-

155 reported outcome measures

Domain	Sub-domain	Criteria
Reliability	Test re-test	The intra-class correlation/ weighted kappa score
		should be ≥ 0.70 for group comparisons and ≥ 0.90 if
		scores are going to be used for decisions about an
		individual based on their score. ¹⁰
		The mean difference (paired t test or Wilcoxon signed-

rank test) between time point 1 (T₁) and time point 2 (T₂) and the 95% CI should also be reported.

	Internal	A Cronbach's alpha score of ≥ 0.70 is considered good
	consistency	and it should not exceed ≥ 0.92 for group comparisons
		as this is taken to indicate that items in the scale could
		be redundant. Item total correlations should be ≥ 0.20 . ¹³
Validity	Content validity	This is assessed qualitatively during the development
		of an instrument. To achieve good content validity,
		there must be evidence that the instrument has been
		developed by consulting patients, experts as well as
		undertaking a literature review.
		Patients should be involved in the development stage
		and item generation. The opinion of patient
		representatives should be sought on the constructed
		scale. ^{10;12;13}
	Construct	A correlation co-efficient of ≥ 0.60 is taken as strong
	validity	evidence of construct validity. Authors should make
		specific directional hypotheses and estimate the
		strength of correlation before testing. ^{10;13;14}
Responsiveness	Responsiveness	There are a number of methods to measure this
		including t-tests, effect size, standardised response
		means or responsiveness statistics Guyatts'
		responsiveness index. ¹⁶ There should be statistically
		significant changes in score of an expected

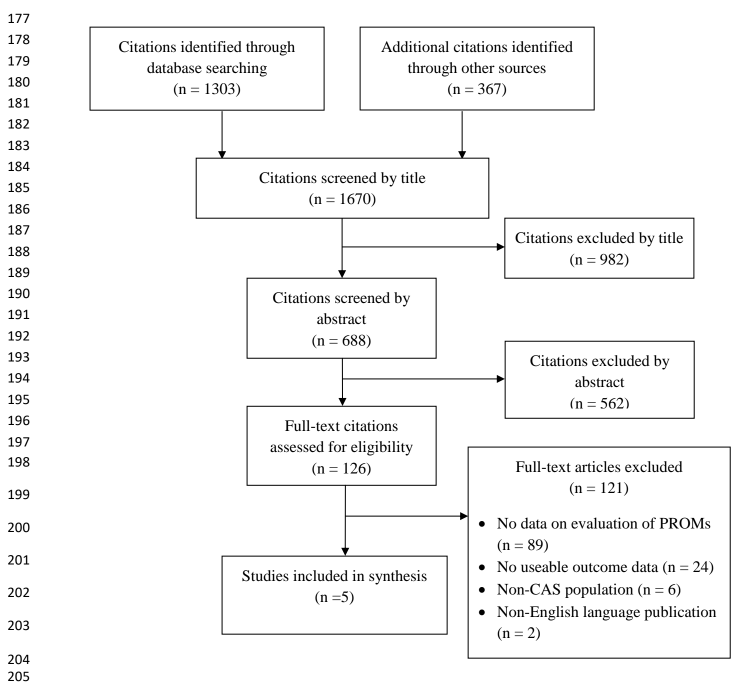
magnitude. ¹	5
mugintude.	

Acceptability	Floor-ceiling	A floor or celling effect is considered if 15% of
	effects	respondents are achieving the lowest or the highest
		score on the instrument. ¹⁴
	Acceptability	Acceptability was measured by the completeness of the
		data supplied. 80% or more of the data should be
		complete. ¹²

3. Results

A total of 1,670 records were identified, of which 126 full-text articles were considered eligible for inclusion. Following detailed examination, five studies (reporting on the development and/or validation of six PROMs) were included in this review. All the included studies reported the validation or development of PROMs in patients with symptomatic and/or asymptomatic CAS undergoing surgical treatment. The majority of the excluded studies did not present data evaluating the measurement properties of PROMs and only reported the use of PROMs in patients with CAS undergoing revascularisation. A summary of the process for identifying and selecting the relevant literature is presented in Figure 1.

175 Figure 1: Study flow chart (adapted) of study selection



209 3.1 Study characteristics

210

studies used PROMs to assess the health related quality of life (HRQoL) or functional status 211 of patients undergoing revascularisation and reported aspects of the methodological details of 212 the PROMs development and/or validation. The studies were prospective in design and were 213 undertaken in the USA,¹⁹ Germany,²⁰ USA/ Canada,²¹ Taiwan²² and Latvia.²³ The studies 214 were published between 2010¹⁹ and 2015,²³ and the majority of the studies were of a small to 215 moderate size with the number of participants ranging from 61²² to 2502.²¹ Adults of either 216 sex were recruited with the proportion of men ranging between $55\%^{23}$ to $84\%^{22}$ and the mean 217 age range between 69 years²¹ and 73 years.²² 218 219 The patients' clinical diagnosis varied across studies: four studies¹⁹⁻²² included patients with 220 both symptomatic and asymptomatic carotid artery stenosis, whilst one study, Ivanova et al²³ 221

Table III presents the study characteristics of the five included studies. All the included

only included asymptomatic patients. The types of surgical treatment reported for carotid
 revascularisation included carotid endarterectomy (CEA),^{20;23} carotid artery stenting (CS)²²
 and in two studies^{19;21} both CS and CEA were used.

225

Table III: Study and patient characteristics of included studies reporting validation of PROMs in patients

225							
Author	, Country	Diagnosis	Age,	Gender	Reported	Timing of	Treatment
year		(Sample size)	years	n/N (%	PROM(s)	PROM(s)	
			(mean	males)		assessment	
			±SD)				

Stolker	USA	High risk	72 (± 8)	211/310	EQ-5D	Baseline, 2	CEA
2010 ¹⁹	(SAPPHIRE	patients		(68.1)	SF-36	weeks, 1,6	versus CS
	Trial)	symptomatic			Disease-	and 12	in high risk
		and			specific	months	patients
		asymptomatic			PROM	post-surgery	
		(N=310)					
Attigah	Germany	Symptomatic	Median	70/102	HADS	1 day before	Local
2011 ²⁰		and	age	(68.6)	EQ-5D	and 2 days	anaesthetic
		asymptomatic	(range):			post-surgery	in CEA
		carotid stenosis	70 (42-				
		(N=102)	86)				
Cohen	USA	Symptomatic	69	1626/250	SF-36	Baseline, 2	CEA
2011 ²¹	&Canada	and	(NR)	2 (65)	Disease-	weeks, 1	versus CS
	(CREST	asymptomatic			specific	month and 1	
	Trial)	carotid stenosis			PROM	year post-	
		(N=2,502)				surgery	
Hsu	Taiwan	Symptomatic	73.3 (±	51/61	SF-36	1 week	CS
2014 ²²		and	10.5)	(83.6)	DHI	before, 1	
		asymptomatic				and 6	
		carotid stenosis				months	
		(N=61)				post-surgery	

Ivanova	Latvia	Asymptomatic	Median	66/120	Quality of	1,3,6,9,12	CEA
2015 ²³		carotid	age	(55)	life for	months	
		artery stenosis	(range):		carotid	before entry	
		(N=120)	69.3		artery	and 4	
			(42-84)		disease	months	
						until total of	
						24 months	

CS, carotid artery stenting; CEA, carotid endarterectomy; CREST, Carotid Revascularisation Endarterectomy Versus Stenting Trial; DHI, Dizziness Handicap Impact; SAPPHIRE, Stenting and Angioplasty with Protection in Patients at High Risk for Endarterectomy; PROMs, patient reported outcome measure; SD, standard deviation; NR, not reported

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233 **3.2 PROMs data and psychometric evaluation**

Five studies reported data relating to the psychometric evaluation of PROMs in patients 234 235 undergoing carotid revascularisation. Of these, two were generic PROMs: 36-item Short Form Health Survey (SF-36)^{19;21;22} and Euro-QoL 5 Dimension Scale (EQ-5D).^{19;20} Two were 236 dimension-specific PROMs: Hospital Anxiety & Depression scale (HADS)²⁰ - a mental 237 health specific PROM and Dizziness Handicap Inventory (DHI)²². Two were condition-238 specific PROMs: Quality of life for carotid artery disease scale designed by Ivanova et al²³ 239 and a disease-specific PROM for CAS¹⁹ which was designed for use in the SAPPHIRE trial 240 (Stenting and Angioplasty with Protection in Patients at High Risk for Endarterectomy)¹⁹ and 241 was further adapted and used in the CREST study (Carotid Revascularization Endarterectomy 242 versus Stenting Trial).²¹ 243

245 The timings of administering the PROMs were different between the five studies. The shortest post intervention follow-up was two days and the longest was 24 months. The rigour 246 of the psychometric assessment of the PROMs was variable, with most only attempting to 247 248 assess a single psychometric criterion. The evaluation was generally poor across all the included studies in this review. The results of the psychometric evaluation are presented in 249 250 Table IV. In brief, the quality of each psychometric criterion was based on: 1) using the appropriate statistical test for a specific criterion and 2) the results of the test fulfilled the 251 criteria mentioned in the methods section and Table II. Each criterion was evaluated 252 253 independently and objectively by two independent reviewers.

Table IV: Summary of the psychometric properties of patient-reported outcome
measures

PROM	Internal	Test re-test	Content	Construct	Responsiv-	Floor/	Acceptability
	consistency	Reliability	validity	validity	eness	ceiling	
SF-36							
Cohen	0	0	0	0	+/-	0	+
2011 ²¹							
Stolker	0	0	-	0	+/-	0	+
2010 ¹⁹							
Hsu	?	0	0	0	0	0	0
2014 ²²							
EQ-5D							
Stolker	0	0	-	0	+/-	0	+
2010 ¹⁹							

Attigah	0	0	0	0	?	0	0	
2011 ²⁰								
Disease-Specific PROM								
Cohen	0	0	-	0	?	0	+	
2011 ²¹								
Stolker	0	0	-	0	?	0	+	
2011 ¹⁹								
Quality of Life for Carotid Artery Disease								
Ivanova	0	0	+/-	0	-	-	0	
2015 ²³								
DHI								
Hsu	0	0	0	0	?	0	0	
2014 ²²								
HADS								
Attigah	0	0	0	0	?	0	0	
2011 ²⁰								
DHL Dizziness Handican Impact: EQ-5D EuroQol 5 dimensions: HADS hospital anxiety and								

DHI, Dizziness Handicap Impact; EQ-5D, EuroQol 5 dimensions; HADS, hospital anxiety and

depression scale; PROMs, patient reported outcome measures; SF-36, 36-item Short Form Medical

Outcomes Study

Psychometric and operational criteria:					
0	Not reported (no evaluation completed)				
-	Evidence not in favour				
-/+	Weak evidence				
+	Evidence in favour				
?	Methodology questionable				

The SAPPHIRE trial¹⁹ included high-risk patients with symptomatic carotid stenosis of >50% 257 and patients with asymptomatic CAS with >80% stenosis. Patients were randomised to either 258 the CS arm (159 patients) or the CEA arm (151 patients). HRQoL was assessed at baseline, 259 260 two weeks and one, six and 12 months using SF-36, EQ-5D and a disease-specific PROM with six questions asking about difficulty with walking, eating/swallowing, driving, 261 headache, neck pain and leg pain. The study did not report any qualitative evidence to 262 support the content validity of the disease-specific PROM. Only four- subscales of the SF-36 263 were used (physical function, role limitations, pain, vitality), the authors justified this 264 265 decision that only these four dimensions were sensitive to differences between CS versus CEA and provided no further evidence. However, data on three of these subscales were not 266 sensitive at all and did not show any statistically significant change from baseline, only the 267 268 physical scale of SF-36 showed some responsiveness at two weeks. The disease-specific 269 PROM in this study did not undergo further psychometric analysis to assess its responsiveness. The strongest feature of PROMs used in this study was acceptability with 270 271 data completeness being above 80%.

272

The CREST trial²¹ included data from 2,502 patients with symptomatic and asymptomatic 273 CAS. 1,262 patients were assigned to CS and 1,240 to the CEA arm of the trial. HRQoL was 274 assessed at baseline, two weeks, one month and one year post intervention using SF-36 and 275 an adapted version of the disease-specific PROM from the SAPPHIRE trial.¹⁹ The disease-276 specific PROM included eight questions (including difficulty in walking, difficulty in 277 swallowing/eating, driving, neck pain, headaches, leg pain, level of overall pain and the 278 279 number of times pain medications were needed). No qualitative evidence for content validity, internal consistency and reliability of either instrument was provided. However, both 280 instruments showed good acceptability with data completion rates of 85 to 90%. The SF-36 281

scores improved across five out of eight dimensions of health (P value < 0.01) at two weeks
for patients undergoing CS versus CEA.

284

Attigh et al²⁰ assessed HRQoL in 102 patients undergoing CEA under local anaesthetic. The 285 SF-36 and HADS were used to assess HRQoL. Evidence on validity, reliability, acceptability 286 and consistency were not reported for either PROM. The psychometric evaluation only 287 concentrated on responsiveness using univariate comparisons and multivariate analysis, 288 neither of which was suitable for assessing the responsiveness of the PROMs. 289 The CAS specific PROM was developed by Ivanova et al.²³ The initial version was based on 290 generic and neurovascular specific HRQoL questionnaires. This was reviewed by patients 291 with CAS and clinicians. The final draft included 17 domains each with four choices. The 292 293 PROM was assessed in 120 patients with asymptomatic CAS, one to three days before CEA 294 and six to seven months after that. The authors reported improved physical, functional, psychological and social function but these were not statistically significant. Furthermore, 295 296 many domains had floor/ceiling effects of more than 28.5% raising questions regarding the relevance of some of the questions included in this PROM. 297 298 Hsu et al²² assessed the effect of CS on HRQoL in patients with CAS suffering with 299 300 dizziness. Of the 178 patients who underwent CS, only 61 complained of dizziness. HRQoL 301 was assessed using SF-36 and DHI. The SF-36 showed evidence of internal consistency (Cronbach's alpha score >0.70) but the statistical assessment of responsiveness was based on 302

non-parametric measures and no evidence was presented regarding the completeness of thedata for each of the domains.

4. Discussion

This review identified six PROMs in five studies¹⁹⁻²³ that reported details on the development 307 and/or validation of PROMs for use in patients with CAS undergoing revascularisation. The 308 309 quality of the instruments was variable with respect to their development and psychometric properties. None of the identified PROMs had undergone rigorous psychometric validation in 310 patients undergoing carotid artery revascularisation. Validation of basic psychometric 311 criteria such as construct validity and test-retest reliability had not been undertaken. Only one 312 study. Hsu et al²² attempted to assess the internal consistency of SF-36 although the 313 314 methodology they used was questionable. Based on the findings of our review it is not possible to recommend a PROM for use in patients with CAS undergoing revascularisation. 315 316 317 The strength of the review lies on our comprehensive and extensive search strategy which was used to identify relevant studies. In addition, to minimise bias two reviewers undertook 318 the screening, data coding, data extraction and psychometric analysis of all the studies, and 319 320 the review covered all types of study designs. The methodological quality assessment criteria were developed from published studies as per FDA PROMs development guidance.² 321 However, there are a number of limitations to our review which warrant caution to its 322 application. The patient population included in this systematic review were heterogeneous in 323 terms of the type of CAS, the stage of disease, and treatment pathway. For example, the 324 Quality of life for carotid artery disease scale, reported by Ivanova et al²³ was developed in a 325 Latvian population and the PROMs reported in Hsu et al (DHI and SF-36)²² underwent 326 validation in a Chinese population. As a result, the application of the findings from these 327 studies to English speaking people is uncertain due to language validation and cross-cultural 328 adaptation of PROMs.¹¹ It is important to note that these limitations are principally sourced in 329

the evidence base, rather than the methods used to interrogate and evaluate it.

331

It is recommended that PROMs data is collected and evaluated as part of randomised 332 controlled trials (RCTs) and service analysis.^{3;24-26} Evidence from this review shows that 333 334 most PROMs used in previous carotid trials lacked validation. Another tool occasionally used to assess functional HRQOL outcomes following CS or CEA in clinical trials is the 335 modified Rankin scale²⁷ (a functional assessment scale for assessing handicap in stroke 336 patients).²⁸ However, the Rankin score was not included in this review as it does not capture a 337 patient's subjective perception of their QoL, and thus cannot be considered to be a true 338 PROM.²⁹ The benefits of supplementing clinical outcome data with a well-developed, valid, 339 consistent, reliable and responsive instrument could help provide more targeted data on 340 aspects such as how patients feel after specific interventions, treatment efficacy, and 341 342 identification of patients most likely to benefit from the procedure. Particularly since the intervention procedure is frequently done in patients who might be asymptomatic. Hence, 343 having a universal accepted PROM measure for assessing QoL in patients undergoing carotid 344 revascularisation will be valuable to the patients, clinicians and decision makers to guide 345 them in providing an efficient and cost-effective treatment plan. 346

347

Some of the issues noted in this review maybe addressed by either developing a disease-348 specific PROM or developing a set of questions specific to CAS which can be added to 349 350 complement a generic PROM (e.g. SF-36 or EQ-5D) as recommended by regulating bodies.⁶ However, when developing a PROM questionnaire it is important to use qualitative methods 351 involving patients and clinicians and insure the questionnaire captures both the breadth of the 352 353 patient experience and the instrument to be reliable, valid, responsive and acceptable to patients. The questionnaire should be easy to administer and attention should be given to its 354 format, setting and time required for completion. In addition, research exploring how to 355

integrate PROMs into the patient pathway needs to be undertaken, including when and atwhat time-points should the PROM be administered.

358

359 5. Conclusion

This review highlights a lack of evidence for valid, reliable, responsive and acceptable PROMs for use in patients undergoing carotid artery revascularisation. As a result, the development and validation of a new PROM for this patient population is warranted in order to provide data which can supplement traditional clinical outcomes (stroke<30 days postprocedural, myocardial infarction and death) and capture changes in health status and quality of life to help inform treatment decisions.

367 Acknowledgement

Funding: This work was funded by the National Institute for Health Research (NIHR) under
the Programme Grants for Applied Research programme (RP-PG-1210-12009). The views
expressed are those of the authors and not necessarily those of the NHS, the NIHR or the
Department of Health.

372

373 Conflicts of interest

374 The authors declare no conflicts of interest.

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