

# JOURNAL OF COMMUNITY MEDICINE AND PRIMARY HEALTH CARE

# Questionnaires for Patient Evaluation of Primary Health Care: A Systematic Review and Implications for the Nigerian Practice Setting

 $Ogaji D.S^{1,2}$ 

<sup>1</sup>Department of Preventive and Social Medicine, University of Port Harcourt <sup>2</sup>NIHR School for Primary Care Research, Centre for Primary Care, Institute of Population Health, Manchester Academic

Key words:	ABSTRACT Background: An increasing number of questionnaires have been developed for patient evaluation of primary health care (PHC) but these are mostly designed for developed countries' settings. Aim: To review the development, contents, measurement properties of published questionnaires for
Systematic	patient evaluation of PHC and draw implications for the Nigerian practice setting. Design: A systematic review
review,	<b>Data Sources:</b> Systematic search for worldwide published literature from Medline (1950 to 2014), CINAHL Plus, EMBASE, and PsycINFO databases were concluded on the 30th of April 2014.
questionnaire	<b>Study eligibility criteria:</b> Studies included in this review reported the development and/or validation of a questionnaire for patients' evaluation of primary (health) care.
development,	<b>Data extraction:</b> Data was extracted with a template prepared in accordance with the review objectives. Template had article identifier, setting, context, developmental processes, contents (domains, items, and scales), potential utility and measurement properties (reliability, validity, and acceptability) were extracted and narrative reports were presented.
primary health	Findings: Twenty-three studies met all the eligibility criteria for inclusion. The majority were
care,	published after 2000 (83%), developed in Europe (61%), and mostly in the United Kingdom (48%). Only 2 (9%) of these questionnaires were developed in countries in Africa. Majority (65%) of these questionnaires were developed through the cycle, contained between $20 - 40$ core items (44%) and had
patient	bipolar response scale (52%) The most commonly reported measurement index was the Cronbach's alpha (74%) and contents of 58% of questionnaires had scope for potential evaluation of the
evaluation	continuum of structure, process and outcome dimensions of quality. There was no published report on the development or validation of any of these questionnaires for the Nigerian practice setting.
	<b>Conclusion:</b> Most questionnaires were developed to suit specific context and practice setting. The wholesome transfer of such questionnaire across cultural and practice setting remains a difficult issue. The limited application of existing questionnaires in the Nigerian PHC setting could be a justification for the development of a contextually sound and conceptually relevant measure for local use.
	Correspondence to: daprim.ogaji@uniport.edu.ng

orim.ogaji@uniport.edu.ng +2348177092225

# **INTRODUCTION**

There had been an increase in the use of patients for the evaluation of health care globally and in Nigeria in recent times." This is likely because of current emphasis on patient centred health care and the increasing demand accountability in health care delivery especially primary health care (PHC).

Patients' evaluations of health care are their views or judgments on aspects or entire medical care and this is a common way they can participate in health care delivery. Most studies on patient evaluation of health care are reported as their satisfaction or experience with health care. Both the experiences and satisfaction of patients over health care could be the reflection of the extent of fulfillment of their desires or expectations. An intense argument is that since patients' satisfaction or experiences studies are in actual sense, their personal evaluations of health care, then 'patient evaluation' and not just 'patient satisfaction' or 'patient experience' serves a better representation of the process of judging the quality of care from the perspective of the patients."

Patients and caregivers' views on health care are important in defining quality and undertaking quality improvement. In fact the notion of quality is less meaningful, if the views of patients who are impacted by the processes in health care are not taken into account. The involvement of patients in the evaluation of health care is underpinned by current standards in ethics, philosophy, law and regulation, politics and evidence of practical benefits Additionally, the greater participation of patients in health care evaluation have strong influence on the attainment of high quality care at relatively lower cost.

One common reason researchers and practitioners are hesitant using patient to evaluate health care is the lack of valid and reliable scales for such evaluation. Understandably, evaluations made by individual patients can be influenced by factors that could result in spurious findings. For example, disputable high or low levels of patient's satisfaction reported from studies have link to a number of factors including - measurement errors, social desirability, patients' reluctance to express negative opinions, wordings of the questions, 'personal identity threat' and lack of standardized data collection approach. These limitations underscore the need for improving the strength, validity and reliability of the measurement methods. In a recent review of studies on patient evaluation of PHC in Sub Saharan Africa, only 25% of quantitative studies reported the use of valid and reliable questionnaire for their studies."

There are published guides for the development and validation of patients' self-report questionnaires. Detailed guideline for the development and use of patients' self-report questionnaires are provided by Streiner et al., and the report of Hinkin. These are additional reports by Fitzpatric et al., and Terwee el al., that are relevant for the critical evaluation of patients' self-report questionnaires. Adherence to recommended guideline for questionnaire development is pertinent especially when dealing with latent or subjective psychological constructs like patient experience or satisfaction. It is equally important to ensure the use of questionnaires that are reliable (producing consistent results); valid (measuring what it is supposed to) and show transferability (measure the same construct when

applied to different patient groups) when measuring such latent constructs.

The development of patients' self-report questionnaires traditionally follows the application of an iterative process underpinned by sound scientific methodology. The involvement of the patients during the development is critical for a true patient self-report questionnaire. Questionnaire developers may decide on the application of more extensive processes with greater patient involvement or shorter processes that rely more on subject experts. Each phase in the development of the questionnaire may require different samples from the population where questionnaire would be use. However, the series and sequence of research during questionnaire development can be arbitrarily grouped into three sequential and coherent stages item generation (from inductive, deductive or combination), questionnaire refinement (pilots, content validation, translation) and validation (determination of the acceptability, reliability and validity).

The purpose of this paper is to systematically identify and review the development and contents of available patients' self-report questionnaires for the evaluation of primary health care globally. The reviews also seek to know how appropriate these questionnaires are for use in the Nigerian practice setting.

Essentially, the review applied a narrative approach to provide answers to the following review questions: (a) Which settings and contexts were these questionnaires for patient evaluation of PHC developed? (b) What processes were involved in the development of these questionnaires? (c) What are the contents of these questionnaires? (d) What are the measurement properties of these questionnaires? (e) What dimension(s) of quality can the questionnaires be used to evaluate? (f) How suitable are the available questionnaires for use in Nigeria?

# **METHODS**

#### Data sources:

Full articles identified for possible inclusion were retrieved by searches from various electronic databases. References of retrieved articles were also screened for additional studies relevant to the review. The electronic databases used for the systematic search were Medline via OVID (1950 to April Week 1, 2014), (The Cumulative Index to Nursing and Allied Health Literature) CINAHL Plus via EBSCO portal (1937 to April 10th 2014), and (Database of abstracts of Literature in the field of Psychology) PsycINFO via OVID (1806 to April Week 3 2014).

### Search strategy:

Systematic searches were done using a combination of medical subject headings or Thesaurus terms and free text searches with keywords, synonyms, wildcards and truncations. The synonyms for primary health care identified using the Medline filter included 'primary care, 'primary health care', 'general practice,' 'family practice'. The MeSH terms and keywords were organized around the major domains around the subject of this review:

• Consumer\* OR patient\* OR client\* OR user\* AND

• View\* OR perception\* OR expectation\* OR preference\* OR satisfaction OR report OR assessment OR opinion OR participation OR evaluation\* AND

- Primary care OR primary health care OR general practice\* OR family medicine\* AND
- Instrument OR tool OR data collection OR questionnaire AND
- Development OR validation OR tests

The outcome of the search was refined by limiting the list of citations to empirical studies. The final search results were then imported into the Endnote reference management software and duplicates resulting from pooling all identified citations from the various databases were automatically identified and removed by the software. Titles and abstracts were inspected by the researcher and the full reports were downloaded for studies that met the eligibility criteria for inclusion.

# **STUDY ELIGIBILITY:**

#### **Inclusion criteria**

Searches were restricted to papers published in English and such studies were eligible if the main focus of the study was on the development and/or validation of a patient self-report questionnaire for the evaluation of aspects or entire primary health care as defined by the search strategy. No restrictions were put on the year of publication and where multiple publications provided information on the development and/or validation of a particular questionnaire, these publications were all included under that particular questionnaire.

#### **Exclusion criteria**

This review was focused on patients' self-report questionnaire for the evaluation of primary health care. Other patients' self-report questionnaires related to the measurement of health status or disease-specific conditions were excluded. Articles were also excluded if: abstract were not available for review and if the development and/or validation were done either for secondary or tertiary health facilities or for inpatients.

# DATA EXTRACTION:

A structured checklist used to extract information on the included questionnaires was designed based on recommendation for data abstraction for reviews. The data extracted included article identifier (lead author or patented name of the questionnaire), 'context', 'setting', 'development processes', 'contents', 'utility' and available findings on the measurement properties'(as defined and operationalised in a later part of the method).

The identifier for each questionnaire ensured that data of interest were not duplicated even when information on the questionnaire was obtained from more than one published article.

# Methods of assessing and evaluating the questionnaire

The articles identified for each of the included questionnaire were read and evaluated in a systematic manner using the structured checklist. The standards for evaluating the development, contents and measurement properties of these questionnaires was based on published recommendations stated earlier in the concept note.

The assessment was primarily done to identify data that are relevant to the objectives of this review and not to exclude any questionnaire that met the a priori eligibility criteria.

# DATA ANALYSIS:

The data analysis that followed the extraction was conducted to provide answers to all the research questions using the methods described below:

# Which settings and contexts were these questionnaires developed?

Descriptive data were reported on the setting tool such as continents and countries where questionnaires were developed. The context describe the nature of the practice as reported in the study (general practice, primary care, PHC,etc.) and the aspect of PHC practice (entire practice, consultation, specific practitioners or services offered at the facility).

# What processes were involved in the development of these questionnaires?

The iterative processes involved in the development of the questionnaire were examined and then reclassified into item generation, questionnaire refinement and field validation in accordance with the concept note. Details of the development process including research methods and patients' characteristics (where available) were also presented.

The questionnaires with similar developmental processes were grouped and the frequency and constituents of each group were presented.

# What are the contents of these questionnaires?

The items, domains and response formats of the questionnaire as well as information on independent variables (such as practice characteristics, patient self-rated health status and their socio-demographic characteristics) were reported.

# What dimensions of quality can the questionnaire measure?

The potential scope of utility of the questionnaire was reported in relation to the structure-processoutcome dimensions of quality that the content of the questionnaire was designed to measure. The dimensions of quality are as summarised below: • Structural measures (concrete and accessible information exploring if available resources are adequate in quality and quantity to provide the potential for good care);

• Process measure (aspects of the interaction between the facility and the client) and

• Outcome measures (biophysical and psychosocial effects of medical care).

• Questionnaires that were described as multidimensional contained items related to the structure, process and outcome of health care quality.

# What are the measurement properties of these questionnaires?

The report on indices used to demonstrate the reliability (consistency and reproducibility of the instrument); validity (attribute that an instrument measure what it aims to measure) and acceptability (feasibility and ease of use of the questionnaire) were appraised was based on current recommendations for measurement properties of questionnaires. The definitions, operationalisation and standards for these indices are presented in Table I.

# How suitable are these measures for use in the Nigerian setting?

The implication on the need to develop a questionnaire for patients' evaluation of PHC in Nigeria was discussed based on assessments on the appropriateness of existing questionnaire for the Nigerian practice setting. Recommended criteria for evaluating their appropriateness in the Nigerian setting, acceptability and measurement properties of these questionnaires were used to evaluate these questionnaires.<sup>19,21,24</sup>

# Issues considered were:

a. If the contents contextually relevant to the Nigerian practice setting. All items in the questionnaire were examined for relevance or appropriateness for use in the Nigerian setting.

b. If the contents of the questionnaire patientbased. Here the key approach for generating items were reviewed to ascertain if patients were involved

Table I. Criteria for evaluating the measurement	properties of questionnaires
--	------------------------------

Measurement criteria	Operationalisation of the concept
Dimensionality	Identification of linear components within the data set and reduction items into possible underlying dimensions using factor analytic techniques. <sup>20,26</sup>
Acceptability	<ul> <li>Measure response rate – this is the proportion of appropriately completed measure that was retrieved.</li> </ul>
	<ul> <li>Items response rate -percentages of individual item endorsed by the respondents.</li> </ul>
	• Endorsement frequencies – is the percentages distribution of responses across the various item response options.
	<ul> <li>Distribution characteristics of the various item score in terms of the floor effect (percentage of respondents with lowest possible scores), ceiling effect (percentage of respondents with highest possible scores), means, standard deviations, skewness and ranges of item scores.</li> </ul>
	• Time of completion of the questionnaire by respondents
	• Patients' rating of the measure.
Reliability	• <i>Alternate-form reliability</i> - degree of relatedness of different forms of the same test.
	• <i>Internal-consistency reliability</i> is the overall degree of relatedness calculated by Spearman-Brown formula, Cronbach's alpha or the Kuder-Richardson (K-R 20) formula or split halves .
	• <i>Test-retest reliability or reproducibility</i> is the degree of temporal stability (relatedness) of the questionnaire .
	Acceptable limits for the various tests for reliability include that for internal consistency (measured by a Cronbach's alpha > 0.7); reproducibility (Test-retest kappa coefficient of >0.7); homogeneity (item-domain correlation >0.3, item-total correlation > 0.2). <sup>17,19,27,28</sup>
Validity	<ul> <li><i>Construct validity</i> -degree to which the conceptualization of what is being measured is what is claimed. It is assessed by the extent to which scores on a particular questionnaire relate to other similar measures.</li> </ul>
	• <i>Convergent and discriminant</i> validity - grounds established for a construct based on the convergence of related characteristics (convergent validity) or distinctiveness of characteristics (discriminant validity).
	• <i>Criterion validity</i> is the degree to which the questionnaire is correlated with outcome criteria in the present (its concurrent validity) or the future (its predictive validity).
	• <i>Content validity</i> is the degree to which the concepts of interest are comprehensively represented by the items in the questionnaire.
	• <i>Face validity</i> is the degree to which the questionnaire "look as if" it is measuring something relevant.

in the process Essentially, questionnaires considered as truly patient-based depended owe majority of their contents from patients and so permit the measurement of attributes of PHC of importance to patients.

c. If use of the questionnaire constitute a high burden to the patients and administrators in a survey. Here the length of the questionnaire and the response pattern were considered. Shorter and closed ended questionnaires are often less burdensome to patients. This review used an arbitrary cut-off of more than 40 items in a questionnaire as being long and also examined the response patterns of ease for patients' use.

d. If the questionnaire been validated for use in Nigeria. Searches were done for published reports on their validation for use in the Nigerian PHC setting.

e. If the questionnaire been validated for us in sub-

Saharan Africa. A similar approach like (d) above was done in the context of sub-Saharan Africa.

f. If the questionnaire measure aspects of the structure-process-outcome dimensions of quality. The items and domains in the questionnaire were examined to determine their scope and relatedness to the various dimensions of quality.

g. If reports on the reliabilities of all scales adequate. The reported reliability of all the scales (domains) and the entire questionnaire was examined in line with the recommendation.

h. If reports on the validity adequate. The articles were thoroughly examined for evidence in support of their content, construct and criterion validations.

Questionnaires with positive attributes on the various criteria were marked '+', those with negative attributes were marked '-,' and 'n' was used where needed information were not available for making a judgment.

# RESULTS

A total of 17,211 titles were identified during the systematic search. After the initial rapid screening, 509 abstracts were retrieved for more screening but only 79 full studies were retrieved for detailed assessment. Majority of these (58 articles), were later excluded because they did not describe the development of a questionnaire for patient evaluation of health care or they described the development and/or validation of a questionnaire for patient for patient evaluation of health care but not

specifically for PHC. Further 3 of the 58 articles were reserved for use as they contain information related to the same questionnaire for which the main articles had been included. Only 2 additional articles were identified through the search of the reference list (Figure 1).

There were 23 studies that met all the criteria for inclusion. Table II presents the classification of these questionnaires based on development and contents. The majority were published from the year 2000 (78%, n = 18), developed in Europe (61%) with the highest number having their development linked to the United Kingdom (48%). Only 30% of questionnaire had more than 40 core items and the commonest response format was the bipolar Likert-type scale (52%). Commonly reported indices for the measurement properties of the questionnaire were the internal consistency (74%), response rate (44%) and divergent properties (26%) while the least reported were the time of completion of the questionnaire (4%), inter-rater reliability (4%) and the concurrent validity (4%).

The data on the methodological and content specific characteristics from the articles were presented in line with the questions the review was meant to answer as presented in Table III. An assessment of the appropriateness of each questionnaire for use in the Nigerian practice setting was also reported.

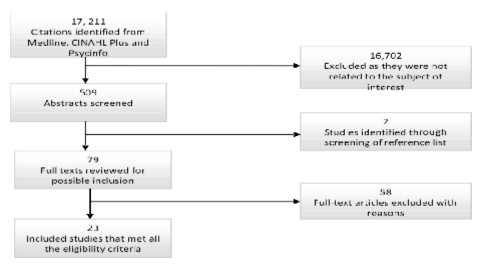


Figure I. Flow chart of article selection process

Criteria Quality	Category Structure, process &	Freq (%) 13 (57)	Examples (identified by lead author(s)* (Grol et al., 2000, Bjertnaes et al., 2011, Ramsay et al., 2000, Campbell et al.,
dimension	outcome	15 (57)	(10) et al., 2000, Bjernaes et al., 2011, Kansay et al., 2000, Campbell et al., 2009, Mead et al., 2008, Roland et al., 2013, Campbell et al., 2007, Greco et al., 2003, Safran et al., 1998, Cassady et al., 2000, Lee et al., 2009, Vukovic et al., 2012, Yang et al., 2013, Webster et al. , 2011, Haddad et al., 1998)
	Process only	9 (39)	(Grol et al., 2000, Bjertnaes et al., 2011, Laerum et al., 2004, Baker, 1990, Bova et al., 2012, Harmsen et al., 2005, Meakin and Weinman, 2002, Wolf et al., 1978, Halcomb et al., 2011)
	Outcome only	1 (4 )	(Grogan et al., 1995)
Setting developed	Europe	14 (61)	(Grol et al., 2000, Bjertnaes et al., 2011, Ramsay et al., 2000, Campbell et al., 2009, Mead et al., 2008, Roland et al., 2013, Campbell et al., 2007, Laerum et al., 2004, Baker, 1990, Harmsen et al., 2005, Greco et al., 2003, Meakin and Weinman, 2002, Grogan et al., 1995, Vukovic et al., 2012)
	America	4 (17)	(Bova et al., 2012, Wolf et al., 1978, Safran et al., 1998, Cassady et al., 2000)
	Asia	3 (13)	(Halcomb et al., 2011, Lee et al., 2009, Yang et al., 2013)
	Africa	2 (9)	(Webster et al., 2011, Haddad et al., 1998)
Development phases	Item selection, refining & validation	15 (65)	(Grol et al., 2000, Safran et al., 1998, Cassady et al., 2000, Lee et al., 2009, Yang et al., 2013, Webster et al., 2011, Haddad et al., 1998, Baker, 1990, Harmsen et al., 2005, Wolf et al., 1978, Grogan et al., 1995, Halcomb et al., 2011, Mead et al., 2008, Campbell et al., 2007, Laerum et al., 2004)
	Item selection & refining Item selection and validation	3 (13) 5 (22)	(Ramsay et al., 2000, Campbell et al., 2009, Roland et al., 2013) (Bjertnaes et al., 2011, Bova et al., 2012, Greco et al., 2003, Meakin and Weinman, 2002, Vukovic et al., 2012)
**Length	Less than 20 20 –40	6 (26) 10 (44)	(Mead et al., 2008, Baker, 1990, Bova et al., 2012, Harmsen et al., 2005) (Grol et al., 2000, Bjertnaes et al., 2011, Campbell et al., 2009, Greco et al., 2003, Meakin and Weinman, 2002, Wolf et al., 1978, Halcomb et al., 2011, Lee et al., 2009, Vukovic et al., 2012, Webster et al., 2011, Haddad et al., 1998)
	More than 40	7 (30)	(Ramsay et al., 2000, Roland et al., 2013, Campbell et al., 2007, Laerum et al., 2004, Grogan et al., 2000, Grogan et al., 1995, Safran et al., 1998, Cassady et al., 2000, Yang et al., 2013)
Response format	Bipolar	12 (52)	(Bjertnaes et al., 2011, Ramsay et al., 2000, Roland et al., 2013, Laerum et al., 2004, Baker, 1990, Meakin and Weinman, 2002, Wolf et al., 1978, Grogan et al., 2000, Grogan et al., 1995, Halcomb et al., 2011, Lee et al., 2009, Yang et al., 2013)
	Unipolar Variable	5 (22) 6 (26)	(Harmsen et al., 2005, Grol et al., 2000, Bova et al., 2012, Greco et al., 2003) (Campbell et al., 2009, Campbell et al., 2007, Harmsen et al., 2005, Webster et al., 2011, Haddad et al., 1998)
Published before year 2000	Yes	5 (22)	(Grogan et al., 1995, Safran et al., 1998, Haddad et al., 1998, Wolf et al., 1978, Baker, 1990)
Adapted internationally	Yes	4 (17)	(Meakin and Weinman, 2002, Yang et al., 2013, Mead et al., 2008, Ramsay et al., 2000)
Reported measurement properties	Internal consistency	17 (74)	(Bjertnaes et al., 2011, Ramsay et al., 2000, Mead et al., 2008, Roland et al., 2013, Laerum et al., 2004, BAKER, 1991, Bova et al., 2012, Meakin and Weinman, 2002 Wolf et al., 1978, Grogan et al., 2000, Halcomb et al., 2011, Safran et al., 1998, Vukovic et al., 2012, Yang et al., 2013, Webster et al., 2011, Lee et al., 2009, Haddad et al., 1998)
	Response rate	10 (44)	(Bjertnaes et al., 2011, Ramsay et al., 2000, Campbell et al., 2007, BAKER, 1991, Bova et al., 2012, Greco et al., 2003, Meakin and Weinman, 2002, Grogan et al., 2000 Safran et al., 1998, Yang et al., 2013)
	Divergent properties	6 (26)	(Ramsay et al., 2000, Baker, 1991, Harmsen et al., 2005, Grogan et al., 2000, Halcomb et al., 2011, Lee et al., 2009)
	Floor and ceiling effects	3 (13)	(Bjertnaes et al., 2011, Campbell et al., 2007, Safran et al., 1998)
	Inter-item correlation	3 (13)	(Campbell et al., 2007, Meakin and Weinman, 2002, Haddad et al., 1998)
	Item-total correlation	3 (13)	(Campbell et al., 2007, Safran et al., 1998, Haddad et al., 1998) (Wolf et al., 1978, Safran et al., 1998, Lee et al., 2000)
	Inter-scale correlation Correlation with general satisfaction	3 (13) 3 (13)	(Wolf et al., 1978, Safran et al., 1998, Lee et al., 2009) (Ramsay et al., 2000, Webster et al., 2011, Haddad et al., 1998)
	Missing items analysis	2 (9)	(Bjertnaes et al., 2011, Yang et al., 2013)
	Completion time	1 (4)	(Safran et al., 1998)
	Inter-rater reliability	1 (4)	(Harmsen et al., 2005)
	Concurrent validity	1 (4)	(Meakin and Weinman, 2002)

# Table II. Classification of questionnaires

\* Full details seen in the reference list

\*\* Considered only core items in the questionnaire

		h	u					+			+						5						u	
Assess appropriateness for		50	u .					+			++						ء +						++	
tenec		f f									т 1						Т	_					T	
nria.	pile tion	unon d e																						
nnro		iocal application a b c d e	+					+			ī						+	-					+	
6 229	1 200	u apj b	+					+			ı						,						ī	
Ass	10.00	loca a	ı					ı			ı						ı						ī	
Measure's		acceptability, validity	Estimates not	reported				Response rate 61.9%, item missing data	0.2% to 31.2%; ceiling effect 10.2 –	80.8%; Alpha > 0.7 (0.7 - 0.95)	Response rate 48 – 68%. Alpha 0.74 –	0.95. positive	correlation with	general satisfaction	population subgroups	•	Reconnice rate 30 $40\%$	missing data 0.8 –	15.3%,				Alpha range 0.86 –	0.97 for both postal and consultation versions
Potential	T 74:1:4-1	UTILITY	Structure,	process			i	Structure, process			Structure, process.	outcome					Structure	Drocess.	outcome				Structure,	process, outcome
Contents – items		scales, response format*	23 items, 2 scales	– general practitioner &	general practice	evaluation scales, 5-point response	(poor to excellent)	23 items with 2 validation items,	5-point scale, middle not	applicable option	46 items, 5 scales, response on 5-	point Likert scale	(strongly agree to	disagree strongly	applicable option)	•	03 itame 3 scalas	different (2 -6)	response scale				19 items, 5 scales,	response 0 - 100
Identifier Context Development Datients Iden	oborro otorioti oc	cnaracteristics	Sex, age,	frequency of visits to GP in last 1	year, perceived	nealth status		Age, gender, perceived health	status, consultation last 1	year	Gender, date of birth. marital	status, ethnicity,	existence of	chronic illness, perceived health	status, residence,	availability of	transport Gender age	ethnicity.	job/earning, time	seeing doctor	during work, perceived h/status,	c/condition, whysical challenge	Age, sex,	ethnicity, employment, accommodation, GP consultation last 1 vear.
Develonment		processes	Literature review,	qualitative and quantitative pilot.	formal translation	and vandauon		Adapted EUROPEP,	psychometric testing	0	Expert review of the natient care	assessment survey	(PCAS).	Field testing			T iterature review	ioint review.	cognitive test, pilot				Review of GPAS.	Expert review Field testing
Context			General	practice, 8 countries in	Europe		·	General practice,	Norway		General practice, UK						General	practice.	UK, Europe				General	practice, UK
Identifier			EUROPEP	Instrument <sup>29-31</sup>				The Norwegian EUROPEP	questionnaire <sup>32</sup>		The General Practice	Assessment	Survey (GPAS) <sup>33</sup>				The GD Datient	Survey	Questionnaire <sup>34</sup>				The General	Practice Assessment Questionnaire (GPAQ) <sup>35</sup>

Table III. Methodological characteristics and contents of published measures

Table III. Metho	odological ch	Table III. Methodological characteristics and contents of published measures <i>cont'd</i>	contents of publis	hed measures con	nt'd				
Identifier	Context	Development	Patients	Contents - items,	Potential	Measure's –	Assess appropriateness for	ess for	
		processes	characteristics	scales, response format*	Utility	acceptability, reliability, validity	local application a b c d e	f g h	-
Revised General	General	Review of GPAQ	Age, sex,	54 items, 3 scales,	Structure,	Alpha range 0.62 –	1 1 1 1	- +	u
Practice	practice, UK	format and	existence of long-	response on 5	process,	0.91			
Assessment	& Europe	questions,	standing illness,	points Likert scale	outcome				
(GPAQ-R) <sup>36</sup>		Field testing	employment						
Out-of-hour	Primary	Literature review.	Gender, age,	56 items in 7	Structure,	Response rate 45.6%	י י י	- u +	+
Patient	care, UK &	Experts review.	ethnicity,	sections, mixed	process,	(12.0 - 95.2%), floor			
Questionnaire <sup>37</sup>	Europe	Audit, Focus group discussion, Pilot of draft	existence of chronic illness, renorted	response formats demographics data	outcome	(0.0 – 0.5%), ceiling (15.6 – 23.3%), inter- item correlation			
		questionnaire	consultation length,			(0.82 - 0.96), item- total $(0.56 - 0.90)$			
The patient	General	Literature review.	Background health	54 items, 3	Process	Cronbach's Alpha	1 1 1 1	- - -	n
perspective	practice, Norway	Discussion with GPs	conditions	dimensions of 3 factors each 5		0.62 - 0.91			
questionnaire	(nu tout	The pilot study,		point Likert scale					
$(PPS)^{38}$		Interview, Expert input.		response					
		Field testing							
Satisfaction with consultations in	Consultation in general	Literature review. Discussion with	Not stated	18 items, 4 scales, 5 point Likert-	Process, outcome	Response rate 75%, Alpha 0.67 – 0.87	י + י	' 1 1	+
general practice	practice, UK	GPs		type scale		(domains), 0.91			
questionnaire <sup>39</sup>	& Europe	Field testing		response		(questionnaire). Discriminates race,			
:	-	2			,	provider type			
Health care relationship trust	Primary care, USA	Survey	Age, gender, race, ethnicity, m/status,	13 item, unidimensional,	Process	Response rate 43%, Alpha 0.76 – 0.92	י י י	+	ц
scale <sup>40</sup>			education, type of	unipolar $(0-4)$		(item), total 0.97			
			PC provider, C/condition+, no of visits	response					
Mutual	General	Expert panel,	Age, ethnicity,	Mixed response	Process	Inter-rater reliability	• • •	+	+
understanding	Practice	survey	language	formats		47%, discriminates			
scale			pronotency, income, education			роршаноп втоцря			

Identifier	Context	Identifier Context Development Patients processes character		Ot         Dubinishing uncasures condition           Contents         - items, Pote           istics         scales, response         Util           format*         format*	<b>Dutential</b> Utility	Measure's – acceptability, reliability, validity	Assess appropriateness for local application a b c d e f g h
The Improving Practice Questionnaire <sup>42</sup>	Primary care, UK	Adapted from PAIS Field testing	Age, gender, year attending practice, visit usual GP?	27 items in 2 scales, 5-point unipolar response	Structure Process Outcome	Mean response rate 90.3%	u u + · · + · ·
The Medical Interview Satisfaction Scale (MISS-21) <sup>43</sup>	General practice, UK	Adapted from MISS-29 Field testing → MISS-21		21 items in 4 scales, 7-point Likert response	Process	Response rate 92.1%Cronbach's Alpha 0.67 – 0.92, inter-item correlation 0.46 – 0.65. correlation with MISS-29 (0.21 –	+
The Medical Interview Satisfaction Scale	Consultation in Primary care, USA	3 field trials. -pretest of format and content -instrument development -field trial	Age, race, sex, education, occupation	26 items in 3 scales, response on 5-point Likert scale	Process	Alpha 0.86 – 0.87 (scale), 0.93 (measure). Inter- scale correlation (0.62 – 0.76)	+ + + + + + + + + + + + + + + + + + + +
SF-46 <sup>45,46</sup>	General practice, UK	Review of previous use. Survey	Gender, physical condition, age, dependents, visits (dr/pt) last 1 year, access to doctor after work hour, possession of	46 items in 5 scales. Response on 5-point Likert scale	Outcome	Response rate 48 – 68%, Cronbach's Alpha for scales 0.74 – 0.95, scale differentiated population groups	+ + · ·
General Practice Nurse Satisfaction Scale 47	General practice, Australia	Literature review. Expert review Validation study	Age, gender, Age, gender, occupation, type of insurance, the length of contact with the clinic, no of visits to a practice nurse, reason for visit, an appointment with whom.	21 items, 2 factors, Response - 5 point Likert scale	Process	Cronbach's Alpha 0.97, differentiated population groups	+ + · · ·

Identifier	Context	Development processes	Patients characteristics	Contents – items, scales, response	Potential Utility	Measure's acceptability,	- Asse loca	apj	prop licati	riater on	less ]	
				IUIIIIdi .		renaumly, vanuity	e.	0	J	D	-	n n
The Primary Care Assessment Survey <sup>48</sup>	Primary care, USA	Expert review Community -based survey	Socio- demographic and health status information	51 items in 7 domains with 11 scales. Responses were 0 -100	Structure, process, outcome	7 minutes' completion time, response rate 68.5%, satisfied all Likert scale assumptions			ı	ı.	+	+
Primary Care Assessment Tool -Child edition (PCAT-CE) <sup>40</sup>	USA	Literature review Community -based telephone survey		26 items in 6 scale s with Likert- type 1–4 and don't know (0) response scoring	Structure, process, outcome	25 minutes' completion		+	ı.		+	с с
The Korean primary care 30 assessment tool	South Korea	Literature review. Sorting of items and scales. Content validity. pilot	Age, sex, education, income, duration of the first visit, no of disease	21 items in 9 scales, 5 point Likert-type response	Structure, process, outcome			+	ı	ı.	+	я +
Patients satisfaction in Serbia <sup>s1</sup>	General medical dep artment, Serbia	Survey	Age, education, marital status, gender, affiliation to GP, frequency of visit last 12 months	20 items (13 core items) in 2 scales, variable response formats	Structure Process Outcome	Scales Alpha 0.947 and 0.852 respectively		+	I I		+	я +
Chinese primary care assessment tool – PCAT -C <sup>22</sup>	Hospital and health cent er s	Literature review, Forward & backward translations. Delphi procedure, Pilot test, bilingual experts review, validation	Age, sex, employment, education, monthly H/hold income, regular source of care, utilization pattern, visit frequency, existence of chronic illness, OOP payment, perceived health status	63 items, 8 multi - item & 1 single item scale. Responses - 4 point Likert -type + neutral response	Structure Process Outcome	Response rate 69.5%, missing data <0.5%, Alpha >0.6			1		+	с ,
Patient healthcare experience	Hospital and health centre , Ethiopia	Literature review. Qualitative study, Translation Quantitative survey	The level of schooling, perceived health status, gender, age. Governance type, number of beds, teaching status	23 items in 4 scales, multiple response pattern	Structure Process Outcome	Alpha 0.59 – 0.92	+	+ +	I	+	+	+
Lay people perception of PHC <sup>s4</sup>	Primary health Centre, Guinea	Literature review. Qualitative study, Field validation	Sex, employment of head of family, place of residence, location and type of facility	20 items, 3 scales, multiple response pattern	Structure Process Outcome	Cronbach's Alpha 0.71 – 0.84 for the scales and 0.88 for entire questionnaire	+	+ +	ı	+	+	++

# DISCUSSION

The review had 23 questionnaires developed for patients' evaluation of aspects or entire PHC globally. Two of these questionnaires were developed in Ethiopia and Guinea. The publication trend shows the increasing interest in the development of questionnaire for patients' evaluation of PHC. This trend mirrors the influence of consumerism in health care which emphasize consumer sovereignty and the need to shape health and social systems around the needs of the consumers of these services.<sup>15, 55, 56</sup> Adhering to this paradigm of patients' centricity requires focused analysis of patients' views in the planning and organisation of health services. 57 Some of the effects of this trend is the increase in competition, quality improvement and cost containment in health care. 15,16,55

Questionnaires for patient evaluation were mostly designed for PHC settings in developed countries especially the United Kingdom. This observation from the review is not surprising as the legitimacy and interest in patient's views on health care quality mirror political developments, <sup>58</sup> and the level of modernisation of the society. <sup>59</sup> In many developed countries, periodic patient evaluation of health care are established rules and penalties are sometimes prescribed for those who do not undertake such.60It is certain that the desire to actualize such lofty ideals influenced development of questionnaires to suit specific contexts and also the periodic revalidation of existing ones to make them relevant to the current patients and practice requirements.

Many of the questionnaires used extensive processes that involved patients in at least a phase of their development but a contrast can be noticed in the approach used in generating items I different socio-cultural settings. While most questionnaires from developed countries<sup>34,35,41,48</sup> depended more on theoretical assumptions for item generation, the converse was observed with those developed in the African setting where patients' needs and expectations played more prominent roles in the generated through theory-based approach are consistent with professionally defined construct and often supported by conceptual models.<sup>20</sup> However, the inductive item generation as a paradigm is influenced by current ideology of driving quality improvements in health care more through the *actual needs* of patients rather than their *presumed needs* or technically defined criteria.<sup>61</sup>It looks alright to expect truly patient-based questionnaires to field items that are relevant to the needs of the patients and also convincingly better suited for patient-focused quality improvement in PHC. Understandable, the latter approach would require more extensive development process to ensure that the final questionnaire has good measurement properties.<sup>20</sup>

The lengths of questionnaires in this review are varied with 70% of them fielding 40 core items or less. Questionnaires are expected to contain adequate sample of items that are relevant and representative of the constructs to be measured.<sup>21,62</sup> Questionnaires' length can also be a trade-off between ease of administration and questionnaires' validity because longer questionnaires have higher validity and internal consistency but patients are more willing and able to complete shorter questionnaires without necessarily getting fatigued.<sup>28,63</sup> Furthermore, survey administrators can easily administer and manage surveys with shorter length of questionnaire.<sup>19,27</sup> These notwithstanding, decisions on questionnaire's length should consider the context and characteristics of potential respondents to assure the validity of questionnaire surveys.<sup>19,28,63</sup>

Over half of the developed questionnaires are potentially suitable for evaluating attributes related to the structure-process and outcomes quality dimensions in health care. The complexities in the interconnectedness between structure/process on the one hand and outcome, makes it an imperative for the conduct of a full system assessment.<sup>64</sup> Each of these dimensions of quality should necessarily be considered as being complementary rather than alternatives so that deficiencies highlighted in one dimension is either explained from the findings on the others or will inform further evaluation of the affected dimension.<sup>6,65</sup>

While most questionnaires for patient self-report on health care are designed to be *evaluative*, they also need to have *discriminative* properties as they are expected to generate enough variance among entities being assessed. The ability to differentiate different levels of providers' performance with patient evaluation of health care is better with the use of the Likert response scale used. <sup>6, 66</sup> This probably explains why the Likert scale was the commonest response style in these questionnaires.

The floor and ceiling effects are important measurement properties which were reported in 13% of studies. There are tendencies for extreme response bias in which respondents preferentially endorse the endpoints of a questionnaire. The finding of low floor and ceiling effects is not only indicative of the acceptability and discriminative properties of the questionnaires but is also additional evidence to support the content validity and reliability of the questionnaire.<sup>22</sup>

The commonest measurement property reported was the internal consistency as 74% of studies reported the value of the Cronbach's alpha. The Internal consistency which estimates the overall degree of relatedness of all items in a scale and so is related to the number of items, standard deviation of observed score and the sample size. 67 The Cronbach's alpha is considered an adequate measure for internal consistency<sup>22</sup> but some of the alpha values reported for domains and entire questionnaire were outside the recommended ranges of 0.7 to 0.9. it is important to note that the value of the Cronbach's alpha is not fixed but varies with the context and population studied.<sup>21</sup> This means that the internal consistency of the questionnaire should be determined for every defined population and context. Aside internal consistency, the reproducibility of the questionnaire which demonstrates its stability with repeated measurements is another form of reliability assessment. The observation from this review that only one study determined the inter-rater reliability index reflects the reluctance of researchers to undertake such assessment. One reason for this may be the threat of bias as patient experience or satisfaction changes with time and event.

# Implications of the findings on the Nigerian practice setting.

There were two important observations related to the Nigerian practice setting. First was the absence of any questionnaire developed and/or validated for the Nigerian PHC setting. Secondly, none of the identified questionnaire as well demonstrated satisfactory results for all stated criteria used to evaluate their appropriateness for the Nigerian PHC context.

The questions of whether to jettison existing questionnaires and embark on the development of a new one for the Nigerian setting do not have a straight forward answer. Clearly, the benefits of verifying the applicability and appropriateness of available questionnaires before commencing work on the development of a new questionnaire are obvious as this will save time and resources.<sup>19</sup> The questionnaires that were adapted from existing ones were capture in this data.<sup>33, 35, 43, 52</sup> The minimum requirements for a success in this regard, could be the assurance of the content validity, construct validity and the reliability of the new questionnaire. However, an additional requirement in the Nigerian context would be the forward and backward tanslation of this questionnaire and the validation of the translated questionnaire. This is so because 38% of women and 21% of men, especially those living in the northern parts of Nigeria and in rural areas have no formal education.<sup>68</sup>

Other setbacks which should be considered before the decision for transfer or adaptation of questionnaires across socio-cultural and practice settings include the possibility of faulty translations, irrelevance of some contents or difficulty resolving semantic issues across cultures.<sup>17</sup>

The problem with transferability is further accentuated by the varied forms of PHCs across continents. These differences in PHCs are easily deciphered in the ideology, structure, function, administration and resource configuration for PHC across countries.61 A quick fix of the problems with transferability is unlikely because the development and contents of questionnaires for patients' evaluation of PHC is usually done in line with countries' cultural and practice uniqueness. Similarly, a critical requirement for an appropriate questionnaire for driving patient-focused quality improvement in PHC is fielding a battery of items that reflect patients' representation of quality in the context questionnaire is meant to be used. Despite the complexities associated with adaptation, if future questionnaire developers were to take the

option of validating existing questionnaire for studies in Nigeria; this review provides data on those questionnaire that are most appropriate for the Nigerian practice setting and how they can go about it.

### Limitations of the review

There are a number of limitations of the methods and findings of this review. Firstly only explicitly reported data were extracted from the included articles. While this was done to prevent misrepresentation, it is not an exhausted approach as some procedures would have been done without actual statement credited to them. Also repositories of institutions like the World Health Organisation which may contain English or non-English instrument for patient evaluation were not included in the search for published questionnaires for patients' evaluation of PHC. Finally, the assessment of the individual studies did not extend to a critical appraisal of the strength of their methodologies or their performances on measurement indices documented in this review.

# CONCLUSION

This paper had considered the development, content and measurement properties of published questionnaires for patients' evaluation of PHC. Findings show that only 2 out of the 23 questionnaires for patient evaluation of PHC were developed in Africa and there were no published records of any developed or validated in Nigeria. Most questionnaires were developed to suit specific practice context and transferability of such questionnaire across practice setting remains an unresolved issue. Whilst there are options for the adaptation of an existing or development of an original questionnaire, the limited applications of included questionnaires in the Nigerian PHC setting could be a justification for the development of a contextually sound and conceptually relevant measure for local use.

#### REFERENCES

1. Hall JA, Dornan MC. What patients like about their medical care and how often they are asked: a meta-analysis of the satisfaction literature. Social Science & Medicine. 1988;27(9):935-9.

- 2. Ogaji DS, Giles S, Daker-White G, Bower P. Systematic review of patients' views on the quality of primary health care in sub-Saharan Africa. SAGE Open Medicine. 2015;3:2050312115608338.
- 3. Kizer KW. Establishing health care performance standards in an era of consumerism. JAMA. 2001;286(10):1213-7.
- 4. Ries NM, Caulfield TA. Accountability in health care and legal approaches: Canadian Policy Research Networks, Health Network; 2004.
- 5. Wensing M, Elwyn G. Research on patients' views in the evaluation and improvement of quality of care. Quality & Safety in Health Care.11(2):153-7.
- 6. Donabedian A. Evaluating the quality of medical care. 1966. Milbank Quarterly.83(4):691-729.
- Manary MP, Boulding W, Staelin R, Glickman SW. The patient experience and health outcomes. New England Journal of Medicine. 2013;368(3):201-3.
- 8. Lewis JR. Patient views on quality care in general practice: literature review. Social Science & Medicine. 1994;39(5):655-70.
- 9. Thompson AGH, Sunol R. Expectations as Determinants of Patient Satisfaction: Concepts, Theory and Evidence. International Journal for Quality in Health Care. 1995 June 1, 1995;7(2):127-41.
- 10. Hekkert KD, Cihangir S, Kleefstra SM, van den Berg B, Kool RB. Patient satisfaction revisited: a multilevel approach. Social Science & Medicine. 2009;69(1):68-75.
- 11. Staniszewska SH, Henderson L. Patients' evaluations of the quality of care: influencing factors and the importance of engagement. Journal of Advanced Nursing. 2005;49(5):530-7.
- 12. Juran J, Gryna F. Quality Planning and Analysis: From Product Development through Use,(1993). McGraw-Hill, New York, NY.
- 13. Vuori H. Patient satisfaction--an attribute or indicator of the quality of care? QRB Quality Review Bulletin. 1987;13(3):106-8.
- 14. Sitzia J, Wood N. Patient satisfaction: a review of issues and concepts. Social Science & Medicine. 1997;45(12):1829-43.

- 15. Herzlinger RE, Parsa-Parsi R. Consumerdriven health care: lessons from Switzerland. JAMA. 2004;292(10):1213-20.
- 16. James A, Guest J. Consumers Gaining Ground in Health Care. 2013.
- Yellen E, Davis GC, Ricard R. The measurement of patient satisfaction. Journal of Nursing Care Quality. 2002;16(4):23-9.
- Nathorst-Boos J, Munck IM, Eckerlund I, Ekfeldt-Sandberg C. An evaluation of the QSP and the QPP: two methods for measuring patient satisfaction. International Journal for Quality in Health Care.13(3):257-64.
- 19. Streiner DL, Norman GR. Health measurement scales: a practical guide to their development and use: Oxford University Press; 2008.
- 20. Hinkin TR. A brief tutorial on the development of measures for use in survey questionnaires. Organizational research methods. 1998;1(1):104-21.
- 21. Fitzpatric R, Davey C, Buxton M, Jones D. Evaluating patient based outcome measures for use in clinical trial. Health Technology Assessment. 1998;2:1-74.
- 22. Terwee CB, Bot SD, de Boer MR, van der Windt DA, Knol DL, Dekker J, et al. Quality criteria were proposed for measurement properties of health status questionnaires. Journal of Clinical Epidemiology. 2007;60(1):34-42.
- 23. Baker R. The reliability and criterion validity of a measure of patients' satisfaction with their general practice. Family Practice. 1991;8(2):171-7.
- 24. Bowling A. Research methods in health: investigating health and health services: McGraw-HillEducation (UK); 2014.
- 25. Brownson RC, Baker EA, Leet TL, Gillespie KN, True WR. Evidence-based public health: Oxford University Press; 2010.
- 26. Field A. Discovering statistics using IBM SPSS statistics: SAGE; 2013.
- 27. Rosnow RL, Rosenthal R. Beginning behavioral research: A conceptual primer: Prentice-Hall, Inc; 1996.
- 28. Gliem JA, Gliem RR, editors. Calculating, interpreting, and reporting Cronbach's alpha reliability coefficient for Likert-type

32

scales2003: Midwest Research-to-Practice Conference in Adult, Continuing, and Community Education.

- 29. Grol R, Wensing M, Mainz J, Jung HP, Ferreira P, Hearnshaw H, et al. Patients in Europe evaluate general practice care: an international comparison. British Journal of General Practice. 2000;50(460):882-7.
- 30. Grol RPTM, Wensing MJP, Olesem F. Patients evaluate general/family practice: the EUROPEP instrument: Task Force on Patient Evaluations of General Practice Care; 2000.
- 31. Wensing M, Baker R, Vedsted P, Heje H, Klingenberg A, Broge B, et al. Europep 2006. Revised Europep instrument and user manual. Nijmegen, Netherlands: Centre for Quality of Care Research, Raboud University Retrieved July. 2006;8:2011.
- 32. Bjertnaes OA, Lyngstad I, Malterud K, Garratt A. The Norwegian EUROPEP questionnaire for patient evaluation of general practice: data quality, reliability and construct validity. Family Practice. 2011;28(3):342-9.
- 33. Ramsay J, Campbell JL, Schroter S, Green J, Roland M. The General Practice Assessment Survey (GPAS): tests of data quality and measurement properties. Family Practice. 2000;17(5):372-9.
- 34. Campbell J, Smith P, Nissen S, Bower P, Elliott M, Roland M. The GP Patient Survey for use in primary care in the National Health Service in the UK–development and psychometric characteristics. BMC Family Practice. 2009;10(1):57.
- 35. Mead N, Bower P, Roland M. The General Practice Assessment Questionnaire (GPAQ) -- development and psychometric characteristics. BMC Family Practice. 2008;9:11p.
- 36. Roland M, Roberts M, Rhenius V, Campbell J. GPAQ-R: development and psychometric properties of a version of the General Practice Assessment Questionnaire for use for revalidation by general practitioners in the UK. BMC Family Practice. 2013 Oct;14. PubMed PMID: WOS:000327451000004.
- 37. Campbell JL, Dickens A, Richards SH, Pound P, Greco M, Bower P. Capturing users' experience of UK out-of-hours

primary medical care: piloting and psychometric properties of the Out-ofhours Patient Questionnaire. Quality & Safety in Health Care. 2007;16(6):462-8.

- 38. Laerum E, Steine S, Finset A. The Patient Perspective Survey (PPS): a new tool to improve consultation outcome and patient involvement in general practice patients with complex health problems. Psychometric testing and development of a final version. Patient Education & Counseling. 2004;52(2):201-7.
- 39. Baker R. Development of a questionnaire to assess patients' satisfaction with consultations in general practice. The British Journal of General Practice. 1990;40(341):487.
- 40. Bova C, Route PS, Fennie K, Ettinger W, Manchester GW, Weinstein B. Measuring patient-provider trust in a primary care population: Refinement of the health care relationship trust scale. Research in Nursing & Health. 2012;35(4):397-408.
- Harmsen JAM, Bernsen RMD, Meeuwesen L, Pinto D, Bruijnzeels MA. Assessment of mutual understanding of physician patient encounters: development and validation of a mutual understanding scale (MUS) in a multicultural general practice setting. Patient Education & Counseling. 2005;59(2):171-81.
- 42. Greco M, Powell R, Sweeney K. The Improving Practice Questionnaire (IPQ): a practical tool for general practices seeking patient views. Education for Primary Care. 2003;14(4):440-8.
- 43. Meakin R, Weinman J. The 'Medical Interview Satisfaction Scale'(MISS-21) adapted for British general practice. Family Practice. 2002;19(3):257-63.
- Wolf MH, Putnam SM, James SA, Stiles WB. The medical interview satisfaction scale: development of a scale to measure patient perceptions of physician behavior. Journal of Behavioral Medicine. 1978;1(4):391-401.
- 45. Grogan S, Conner M, Norman P, Willits D, Porter I. Validation of a questionnaire measuring patient satisfaction with general practitioner services. Quality in Health Care. 2000;9(4):210-5.

- 46. Grogan S, Conner M, Willits D, Norman P. Development of a questionnaire to measure patients' satisfaction with general practitioners' services. The British Journal of General Practice. 1995;45(399):525.
- 47. Halcomb EJ, Caldwell B, Salamonson Y, Davidson PM. Development and Psychometric Validation of the General Practice Nurse Satisfaction Scale. Journal of Nursing Scholarship. 2011;43(3):318-27.
- 48. Safran DG, Kosinski M, Tarlov AR, Rogers WH, Taira DA, Lieberman N, et al. The Primary Care Assessment Survey: tests of data quality and measurement performance. Medical care. 1998;36(5):728-39.
- 49. Cassady CE, Starfield B, Hurtado MP, Berk RA, Nanda JP, Friedenberg LA. Measuring consumer experiences with primary care. Pediatrics. 2000;105(Supplement 3):998-1003.
- 50. Lee JH, Choi YJ, Sung NJ, Kim SY, Chung SH, Kim J, et al. Development of the Korean primary care assessment tool-measuring user experience: tests of data quality and measurement performance. International Journal for Quality in Health Care. 2009;21(2):103-11.
- 51. Vukovic M, Gvozdenovic BS, Gajic T, Gajic BS, Jakovljevic M, McCormick BP. Validation of a patient satisfaction questionnaire in primary health care. Public Health. 2012 Aug;126(8):710-8
- 52. Yang H, Shi L, Lebrun LA, Zhou X, Liu J, Wang H. Development of the Chinese primary care assessment tool: data quality and measurement properties. International Journal for Quality in Health Care. 2013;25(1):92-105.
- 53. Webster TR, Mantopoulos J, Jackson E, Cole-Lewis H, Kidane L, Kebede S, et al. A brief questionnaire for assessing patient healthcare experiences in low-income settings. International Journal for Quality in Health Care. 2011 Jun;23(3):258-68.
- 54. Haddad S, Fournier P, Potvin L. Measuring lay people's perceptions of the quality of primary health care services in developing countries. Validation of a 20-item scale. International Journal for Quality in Health Care. 1998;10(2):93-104.
- 55. Rowe K, Moodley K. Patients as consumers

of health care in South Africa: the ethical and legal implications. BMC Med Ethics. 2013;14:15.

- 56. Calnan M. Citizens' views on health care. Journal of Management in Medicine. 1995 1995;9(4):17.
- 57. Almond P. What is consumerism and has it had an impact on health visiting provision? A literature review. Journal of Advanced Nursing. 2001;35(6):893-901.
- Blumenthal D. Part I: Quality of Care: What is It? The New England Journal of Medicine. 1996;335(12):891-4.
- 59. World Health Organization. The world health report 2000: health systems: improving performance: World Health Organization; Geneva 2000.
- Geissler KH, Friedberg MW, SteelFisher GK, Schneider EC. Motivators and Barriers to Using Patient Experience Reports for Performance Improvement. Medical Care Research and Review. 2013;70(6):621-35.
- 61. Van Lerberghe W. The world health report 2008: primary health care: now more than ever: World Health Organization; Geneva 2008.
- 62. Polit DF, Beck CT. The content validity index: are you sure you know what's being reported? Critique and recommendations. Research in Nursing & Health. 2006;29(5):489-97.

- 63. Cronbach LJ. Coefficient alpha and the internal structure of tests. Psychometrika. 1951;16(3):297-334.
- 64. Brook RH, McGlynn EA, Shekelle PG. Defining and measuring quality of care: a perspective from US researchers. International Journal for Quality in Health Care.12(4):281-95.
- 65. Ellis R, Whittington D. Quality assurance in health care : a handbook Roger Ellis and Dorothy Whittington. London: Edward Arnold; 1993. 278 p.
- Baumgartner H, Steenkamp J-BE. Response styles in marketing research: A cross-national investigation. Journal of marketing research. 2001;38(2):143-56.
- 67. Nunnally JC, Bernstein IH, Berge JMt. Psychometric theory: McGraw-Hill New York; 1967.
- 68. National Planning Commission/ICF International. Demographic and health survey 2013. Abuja, Nigeria. 2014..