Health-Related Quality-of-Life Assessments in Diverse Population Groups in the United States

Anita L. Stewart, PhD,* and Anna Nápoles-Springer, PhD†

Background. Effectiveness research needs to represent the increasing diversity of the United States. Health-related quality-of-life (HRQOL) measures are often included as secondary treatment outcomes. Because most HRQOL measures were developed in non-minority, well-educated samples, we must determine whether such measures are conceptually and psychometrically equivalent in diverse subgroups. Without equivalence, overall findings and observed group differences may contain measurement bias.

Objectives. The objectives of this work were to discuss the nature of diversity, importance of ensuring the adequacy of HRQOL measures in diverse groups, methods for assessing comparability of HRQOL measures across groups, and methodological and analytical challenges.

Results. Integration of qualitative and quantitative methods is needed to achieve measurement adequacy in diverse groups. Little research explores conceptual equivalence across US subgroups; of the few studies of psychometric comparability, findings are inconsistent. Evidence is needed regarding whether current measures are comparable or need modifications to meet universality assumptions, and we need to determine the best methods for evaluating this. We recommend coordinated efforts to develop guidelines for assessing measurement adequacy across diverse subgroups, allocate resources for measurement studies in diverse populations, improve reporting of and access to measurement results by subgroups, and develop strategies for optimizing the universality of HRQOL measures and resolving inadequacies.

Conclusions. We advocate culturally sensitive research that involves cultural subgroups throughout the research process. Because examining the cultural equivalence of HRQOL measures within the United States is somewhat new, we have a unique opportunity to shape the direction of this work through development and dissemination of appropriate methods.

Key words: Race; ethnicity; socioeconomic status; age; gender; culture; measurement; psychometrics; questionnaires; health surveys. (Med Care 2000;38[suppl II]:II-102–II-124)

The US population is becoming increasingly diverse in ethnic composition and age. Demographic projections indicate that between 1996 and 2050, the proportion of Latinos will grow from 10.5% to 24.5% of the total population, blacks from 12.7% to 15.4%, Asians and Pacific Islanders from 3.7% to 8.7%, and those ≥65 years of age from 13% to 20%.1 Including American Indians

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and Alaska natives, nonwhites will make up about half of the population in 2050. In 1997, 13% of the population lived below the poverty level, and the gap between the poor and the wealthy continues to widen. Despite these important population changes, ethnic minorities, women, those with lower socioeconomic status (SES), and older persons have been underrepresented in epidemiological and clinical research. In response, the National Institutes of Health (NIH) now mandate inclusion of minorities and women in research, and public policy now focuses on aging and minority health. As investigators attempt to include underrepresented groups in treatment effectiveness research, a new issue has emerged. Measures of health-related quality of life (HRQOL), often included as secondary outcomes, may not be relevant, appropriate, reliable, and valid in these groups, because most were developed and tested primarily in nonminority, well-educated samples. It is questionable whether measures developed in one cultural group (mainstream) can be used to assess phenomena in another without understanding the implications of doing so.

Although it is unrealistic and conceptually inappropriate to expect any HRQOL measure to be free of cultural influence, the use of group- or culture-specific measures is impractical in large effectiveness studies. With sufficient effort, however, we can minimize bias, maintain sensitivity to diversity, and produce comparable measures.

In this article, we address 4 questions related to the use of measures of HRQOL to assess treatment effectiveness in diverse samples: (1) How does one define diverse population groups? (2) Why is it important to ensure conceptual and psychometric adequacy in diverse subpopulations in the United States? (3) How does one assess the applicability and comparability of HRQOL measures across diverse subpopulations? (4) What are the methodological and analytical challenges in assessing and interpreting such measurement constructs in the context of evaluating treatment effectiveness?

**Defining Diverse Population Groups**

Investigating group differences in perceptions of health and HRQOL requires considering the economic, social, and cultural contexts that shape those perceptions. Values, traditions, and beliefs within communities interact with environmental conditions and availability of opportunities to influence the health and HRQOL of individuals. Culture prescribes views on what constitutes health and HRQOL and influences health at both the group and individual level. At the individual level, HRQOL refers to “the physical, psychological, and social domains of health, seen as distinct areas that are influenced by a person’s experiences, beliefs, expectations, and perceptions.”

Historically in the United States, cultural groups have been defined mainly in terms of race and ethnicity. Given the increasing diversity, the definition of a cultural or diverse group for the purposes of effectiveness research may need to be broadened to include the extent to which individual belief systems are shared by members of any ethnic, religious, or social group.

The most relevant diverse populations in studies of HRQOL outcomes of medical effectiveness are groups at risk of poor outcomes. These groups, sometimes referred to as vulnerable populations, include women and children, the elderly, ethnic people of color, persons with lower SES, immigrants, gay men, lesbians, and the homeless. As defined by the Agency for Healthcare Research and Quality (AHRQ), vulnerable populations are groups of people “made vulnerable by their financial circumstances or place of residence; health, age, or functional or developmental status; or personal characteristics, such as ethnicity and sex.” Other population groups falling within the scope of this definition that have been largely overlooked in HRQOL research are the cognitively impaired, the physically and mentally disabled, those with limited English language skills, those with low literacy, and rural populations.

The problem with subgroup analyses is heterogeneity within classifications. Labels such as “African American,” “gay,” or “low SES” represent crude categorizations. Presenting conceptual and psychometric differences (or similarities) in measures by group can mask the complex and multidimensional nature of socioeconomic and cultural factors, including discrimination. However, such classifications can serve as a place to begin in studies of potential differences in HRQOL outcomes in vulnerable groups. Indeed, substantial variations in health, medical procedures, and treatments have been found through these standard racial and ethnic classifications.
Importance of Ensuring Conceptual and Psychometric Adequacy in Diverse Population Groups in the United States

Increased Medical Effectiveness Research in Diverse Populations Requires Comparable Measures

There are a number of reasons why we might see an increase in medical effectiveness studies that include diverse groups. As a result of underrepresenting many vulnerable groups in research, results of treatment effectiveness trials cannot be generalized to these groups. In addition, little is known about whether the effect of a given treatment on HRQOL (eg, in a randomized trial) varies across these groups. Both of these gaps are likely to be addressed in new studies.

Another reason for increased research with diverse groups is the accumulating evidence that treatments and treatment recommendations vary by ethnic group, SES, gender, age, and gender and race. Studies may thus begin to evaluate whether these observed treatment disparities lead to similar disparities in HRQOL outcomes.

Studies such as these that examine group differences in HRQOL in diverse subpopulations require evidence of the adequacy of conceptual and measurement properties across groups. The reason is that nearly all self-reported and directly assessed measures of HRQOL have been developed and tested on primarily nonminority, English-speaking populations. Although some data on the adequacy of HRQOL measures for use in nonwhite and older populations are emerging, few large-scale studies of the adequacy of these measures have been conducted in groups differing in educational level, ethnicity, language, and level of acculturation, in part because available data sets rarely have sufficient numbers to perform adequate subgroup measurement analyses. The risks of interpreting results of medical effectiveness research without assurances of equivalence of concepts and measurement properties are great in light of potential applications of such findings. Such applications include managed care reimbursement policies, policy and funding decisions, development of practice guidelines, and establishing priorities for medical effectiveness research.

Observed HRQOL Differences: True Differences or Bias?

Evidence suggests that there are ethnic differences in levels of HRQOL: blacks, Mexican-Americans, and whites differ in reporting levels of illnesses and disability, symptoms, disease labeling, and self-rated health. For some health measures, ethnic differences remain after adjustment for social class. These observed disparities in mean HRQOL scores could be true group differences or may instead reflect cultural bias in the instruments. Even if translation is not required, when using an instrument in a nonmainstream population, it is important to consider that “the particular world view, the relevance of any particular construct, and the way in which the construct is defined may vary by gender, ethnicity, age, occupation, education, or other factors.”

Bias can be introduced into measures through culturally mediated differences in perceptions of the meaning of items and health constructs. Bias can also occur as a result of cultural or group differences in the cognitive processes involved in forming responses, ie, processes underlying the recognition, labeling, and reporting of psychological and physical states. For example, observed lower levels of self-rated health in Latinos compared to other ethnic groups may be a function of a response pattern specific to Latinos that emphasizes comparing one’s health to that of others rather than of real ethnic differences in health. Similarly, self-rated health differences between Latinos and non-Latino whites were not explained by more objective indicators of health status (eg, illness reports, prescription medication, hospitalizations), suggesting that measurement bias could be a problem. Establishing that HRQOL concepts and measures are cross-culturally equivalent is a prerequisite for investigations of cultural or group differences in HRQOL.

The key distinction is between universal (etic) concepts of health and concepts that are group- or culture-specific (emic). To the extent that a health concept captures both elements, one can refer to “derived etics,” where an etic concept can be defined and measured in ways that address some of the group-specific issues and concerns. Because the goal of large-scale studies is to have HRQOL measures that can be applied in many diverse groups, we should aim for measures that are derived etics. These are measures of...
HRQOL concepts that can be empirically demonstrated to be relevant across specified groups, are culturally appropriate for all groups, reflect the concerns of all groups, and minimize the potential for bias. We are not aware of any HRQOL measure in English that reflects the standard of a derived etic.

Assessing the Applicability and Comparability of HRQOL Measures Across Diverse Population Groups

Most of the methodology for assessing the comparability of measures and instruments across cultural groups comes from international and US studies that translate HRQOL measures into ≥1 language. These studies usually assume that concepts and measures are not universal because of large cultural differences by language and nation. Their aim is to develop a modified instrument that is as comparable as possible to the original; adaptations are built into the process. From preliminary qualitative work, items can be added or modified to reflect conceptual differences, substitute more appropriate idioms and colloquialisms, and change examples to accommodate the new cultural situation and population (the Figure, part A).

Our goal is to understand how well instruments developed in mainstream groups work in diverse US population segments. In the United States, it is common to select a standard profile instrument or set of measures and apply these to a study population, taking advantage of the tremendous resources and expertise invested in HRQOL measures to date. However, this approach assumes conceptual equivalence (universality) and ignores the perspectives of diverse subgroups, what Guyatt\(^7\) refers to as the cultural hegemony of the US middle class and Rogler\(^1\) refers to as middle-class ethnocentrism (the Figure, part B). The problem with this approach is that if measures have similar psychometric properties across groups, investigators may proceed with group comparisons.
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<tr>
<th>Cross-Cultural Adaptation Terminology</th>
<th>Methods</th>
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<tr>
<td>Conceptual equivalence of constructs and items</td>
<td>• Review literature, especially ethnographic and anthropological, in target cultures for ways in which constructs are operationalized.</td>
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<tr>
<td>• Construct exists and is relevant and acceptable in all cultures; instrument measures same construct in each culture.</td>
<td>• Conduct interviews and focus groups of persons from target group to learn how they think about and define construct.</td>
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<tr>
<td>• Contains all relevant constructs for all groups (none missing).</td>
<td>• Consult broad range of experts from target group to rate items and constructs in terms of relative importance, equivalence, relevance, appropriateness, and acceptability, and identify missing items.</td>
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<td>• Value or emphasis placed on different domains is equivalent.</td>
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<td>• Items represent well the definition of the construct.</td>
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<tr>
<td>Semantic equivalence</td>
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<td>• Items mean same thing to people from different groups and in target and original language.</td>
<td>• Use structured qualitative methods with target population to identify meaning they ascribe to constructs (focus groups, expert panels).</td>
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<td>• Same expression exists in the target culture.</td>
<td>• Resolve discrepancies using cognitive testing with probes to determine what subjects think items mean.</td>
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<td>• Situations or examples given fit target culture and equivalent expressions found for idioms and colloquialisms.</td>
<td>• Apply semantic differential techniques across groups to define semantic space in which word is located.</td>
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<td>• Level of language used is appropriate to target population.</td>
<td>• Translation methods include forward and backward translation. Translate into the idiom of the culture. Have multidisciplinary, bilingual, bicultural laypersons rate equivalence of the original, translated, and backtranslated versions for meaning of each item.</td>
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<tr>
<td>• Technical features of language are equivalent, ie, complexity, syntax, grammar, and level of abstraction.</td>
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<tr>
<td>Operational equivalence</td>
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<td>• Ensure that standardized methods of survey administration are appropriate for target culture, ie, mode of administration, questionnaire format, reading level, instructions, item format, and respondent burden.</td>
<td>• Pretest and debrief; include probes about difficulty and appropriateness of survey.</td>
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<tr>
<td>• Identification of respondent groups is standardized in each culture.</td>
<td>• Use cognitive testing methods (eg, in-depth interviewing or think-aloud interviews) to identify whether cognitive processes involved in interpreting and answering questions differ across groups.</td>
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<td>Psychometric or measurement equivalence</td>
<td>• Compare effects of different methods of administration on scores.</td>
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<td>• Comparable psychometric properties, including item equivalence. These include variability (floor and ceiling effects), missing data, internal consistency and test-retest reliability, factor structure (including factor loadings), and construct validity (including comparability of effect sizes and responsiveness).</td>
<td>• Assess cultural norms regarding ways to address people and ways of framing questions.</td>
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<td>• Have expert panel consider whether data-gathering approach is consistent with culture to which it is being applied.</td>
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even though the measures may lack conceptual equivalence. That is, if a measure is defined too narrowly for some subgroups but is psychologically equivalent, the conceptual differences would be missed. This approach thus carries the risk that measures developed in selected groups may be biased when applied in diverse groups.

Approaches for Ensuring Cross-Cultural Equivalence of Translated Surveys

For translated instruments, there are several sources of methods for assessing cross-cultural equivalence. The process includes assessing numerous dimensions of equivalence, although the terminology and definitions vary substantially. Because of the inconsistency, we present in Table 1 a framework for assessing equivalence that integrates and modifies the published dimensions and approaches of numerous investigators.

Table 1 includes 6 dimensions of equivalence: conceptual, semantic, operational, psychometric, item, and criterion. We also note briefly the basic methods for addressing the steps suggested by these investigators and others.

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<td>Item equivalence (item bias)67,71,74,78–82,84</td>
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<tr>
<td>• Items are not differentially more difficult (eg, biased) in target culture than in original, or across groups.</td>
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<td>• Item weights reflect comparative importance of items in all groups.</td>
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<td>• Meaning of and distance between response categories is similar across cultures.</td>
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<tr>
<td>Criterion equivalence67,76,77</td>
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<td>• Interpretation of scores is same across groups and when compared with norms for each group. When norms are available, pertains to ensuring equivalent norms across cultures.</td>
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<tr>
<td>• Translated version demonstrates same relations to a previously established independent criterion as that obtained during validation of the original version.</td>
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<td>• For classification measures: classification criteria measure the same phenomenon in both cultures.</td>
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Approaches for Assessing Comparability Across Diverse US Groups

When standard HRQOL measures are used in diverse groups, the task is to assess both the conceptual and psychometric equivalence of the measures across subgroups when the groups are thought to be sufficiently different from the population on which the measures were developed. This task can build on the cross-cultural methodology used in international studies in which quantitative and qualitative approaches are considered complementary. To the extent that one believes that the concepts are equivalent (universal assumption) but the measures may be problematic, one can begin with psychometric testing and proceed to qualitative studies only if problems are identified. Conversely, and more widely accepted by researchers experienced in multiethnic studies, one can begin with qualitative studies of...
the concepts and measures. By doing qualitative studies first, serious omissions of concepts (and items) or differences in their meaning can be detected.

Qualitative Approaches to Testing Measures in Diverse US Subgroups

Qualitative studies to assess the conceptual equivalence of existing HRQOL measures could explore how individuals from diverse backgrounds describe the concept, whether any elements are missing from standard definitions, and reasons why items may have been problematic during psychometric testing. Furthermore, some in-depth qualitative approaches elucidate how people construct their answers, e.g., the cognitive processes of reporting.

Three commonly used qualitative methods in measurement studies are cognitive testing, focus groups, and expert panels. Cognitive testing uses theories and methods of cognitive psychology to understand processes used by respondents to understand and answer questions, and to design questions to increase comprehension. Three in-depth methods for investigating these processes are focus groups, behavioral coding, probe techniques, and think-aloud interviews. These techniques aim to identify questions that pose problems for either interviewers or respondents and determine the nature and source of the problem to find solutions. Think-aloud interviews, for example, require that respondents verbalize their thought processes as they answer items. They are particularly useful in identifying cognitive processes.

Focus groups are in-depth interviews of small, homogeneous groups. They provide researchers with access to the language and concepts used by participants to think and talk about particular topics. Hearing participants use their own vocabulary, language, and communication patterns facilitates development and evaluation of optimal item wording for different groups. The saturation level (point at which no new relevant data emerge) is typically reached after ~6 to 8 (or more) groups, depending on the homogeneity of the groups and the research goals.

Consultation with “experts” is often recommended as a way to learn efficiently about a concept. Presumably, the experts (i.e., on the cultural issues and concepts of the group being studied) would have a range of experience, and may include individuals who represent the target group.

Psychometric Testing of Measures

To test existing measures in diverse subgroups requires applying traditional psychometric approaches, but by subgroup. These approaches include conducting tests: (1) within a particular subgroup to determine whether measures are adequate and/or comparable to published studies and (2) across multiple groups to compare measurement properties simultaneously. The methods include examination of content validity (a form of conceptual equivalence), missing data, variability, reliability, measurement or factor structure, differential item functioning, item weights, use of response scales, and construct validity (including response bias and responsiveness to change). Criterion validity is seldom examined in the HRQOL field because of the lack of true criteria.

Table 2 presents definitions of these psychometric approaches and findings from HRQOL studies that reported results by population subgroups. We focused on studies of adults that reported findings for specific diverse populations and that had sample sizes of ≥50 persons in each group. Results are presented separately for English and translated instruments. When comparisons across languages were made, they appear in the “translations” column.

Only 1 study was found that addressed the content validity of HRQOL measures in a diverse sample, indicating that this is an area for expanded research efforts. Missing data analyses in diverse groups have been conducted with 3 commonly used HRQOL measures: the Center for Epidemiological Studies Depression Scale (CES-D), various Medical Outcomes Study (MOS) measures, and the Rosow-Breslau physical functioning scale. Problems were noted in older age groups, and results by gender and ethnicity were mixed.

In general, internal consistency results were good for the English and Spanish versions of various MOS measures, the CES-D, Health Assessment Questionnaire, General Well-Being Index, and the Functional Assessment of Cancer Treatment (FACT) in several ethnic subgroups. Results of studies examining the factor structure of Spanish and English versions of the CES-D were mixed; some replicated the original 4-factor structure, and others found differences by age, gender, and ethnic subgroups. Multitrait scaling results of Chinese and Japanese versions of the SF-36, although limited to 1 study in each language, were generally good. Analyses of the
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<tr>
<td><strong>Content validity–conceptual equivalence:</strong></td>
<td>None.</td>
<td>For Spanish FACT-G, of 28 items, only 1 had a low “relevance” rating by bilingual/bicultural advisory committee; spirituality domain identified by patients during pilot study as missing (being addressed in next study) (n = 92 cancer patients, 23-80 y).15</td>
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<td>Judgmental evidence regarding the extent to which relevant constructs of HRQOL are represented in the instrument, as well as the extent to which the theoretical construct definition is fully represented by items in the measure.108 Requires determination of whether specified constructs are relevant to subgroups and whether the instrument contains all relevant constructs for particular subgroups, ie, that no relevant constructs or portions of constructs are missing.68,109</td>
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<td>Missing Data:</td>
<td>Some subgroups may have more difficulties with standard survey methods in general and particularly with some types of questions in HRQOL surveys. Because missing data tend to indicate problems with particular items, it tends to be nonrandom.109 Thus, to the extent that missing data are more common in particular subgroups, scores that are imputed will be more biased in those groups.109</td>
<td>For CES-D, no differences in percent of missing data in Anglos (n = 254), blacks (n = 270), Chicanos completing English version (n = 144), and Chicanos completing Spanish version (n = 57) of the CES-D (n = 705, 20–59 y).111</td>
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<td>Variability:</td>
<td>Instrument yields comparable distributions. Scale scores should represent approximately the full range (or comparable ranges) with comparable (and minimal) floor and ceiling effects to enable worsening or improvement to be detected within each group. Extensive floor and ceiling effects can attenuate reliability and in turn validity, by reducing variation in the measure.83,109,114</td>
<td>For CES-D, no differences in percent of missing data in Anglos (n = 254), blacks (n = 270), Chicanos completing English version (n = 144), and Chicanos completing Spanish version (n = 57) of the CES-D (n = 705, 20–59 y).111</td>
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<td>Over 50% at ceiling on FSQ BADL, modified Katz ADL, OARS-IADL, and Role-Physical and Role-Emotional scales of SF-36 (n = 83, 64–92 y).117</td>
<td>For 4 MOS SF-20 measures in random half of MOS screening sample, comparable missing data across 5 ethnic groups: Asian, white, black, Latino, “other” (n = 10,293, ≥18 y).54</td>
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<tr>
<td>For 4 MOS SF-20 measures in random half of MOS screening sample, comparable missing data across 5 ethnic groups: Asian, white, black, Latino, “other” (n = 10,293, ≥18 y).54</td>
<td>For 14 MOS long-form measures in baseline MOS longitudinal panel, missing data increased with age across 4 age groups (18–44, 45–64, 65–74, 75+ y) (n = 2,546, 18–97 y).55</td>
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<td>For MOS SF-36 in MOS baseline sample, data completeness was lower for older than younger, &lt;9th grade education than ≥9th grade, black than white and other, and poverty than nonpoverty subgroups (n = 3,445, ≥18 y).712</td>
<td>For 4 MOS SF-20 measures in a random half of MOS screening sample, floor effects on all measures were 0% to 12% in each group: Asians, whites, blacks, Latinos, and “other”; ceiling effects more common (3% to 36%) and generally similar across groups (n = 10,283, ≥18 y).54</td>
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<td>For Rosow-Breslau physical functioning scale, mean percent of “don’t know” (DK) responses increased by age group with significant differences between 65–74, 75–84, and &gt;84 y (group n not provided); women (n = 1,942) had significantly more DK responses than men (n = 1,155). (Rural sample, n = 3,097, ≥65 y).113</td>
<td>In Chinese version of MOS SF-36, floor effects for the 8 scales occurred in 0% to 32% of the elderly Chinese sample (n = 210, 55–96 y) and 0% to 27% of the general Chinese sample. Ceiling effects were observed in 0% to 46% of the elderly sample and 0% to 52% of the general sample.116</td>
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<td>In Chinese version of MOS SF-36, floor effects for the 8 scales occurred in 0% to 32% of the elderly Chinese sample (n = 210, 55–96 y) and 0% to 27% of the general Chinese sample. Ceiling effects were observed in 0% to 46% of the elderly sample and 0% to 52% of the general sample.116</td>
<td>For Japanese version of MOS SF-36, floor effects for 8 scales ranged from 0% to 49% and ceiling effects from 16% to 96% of elderly Japanese sample (n = 80, 64–100 y).118</td>
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Reliability:
Extent to which a measure is free of random error. Internal-consistency reliability pertains to the interitem consistency of multi-item scales and is the most commonly reported coefficient. Reproducibility is as important given that treatment effectiveness is evaluated over time; thus, test-retest reliability should be known as well. Poor reliability in a particular subgroup is indicative of measurement problems and will attenuate estimates of treatment effectiveness for that subgroup.

Measurement or factor structure:
Instrument yields comparable confirmatory factor structure in defined subgroups.
Method: Multitrait scaling analysis in which hypothesized scales are tested regarding extent to which items meet Likert scaling criteria of convergent and discriminant validity. Software is available.

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| For MOS SF-36, SIP, and QWB in health plan enrollees (n = 200, >65 y), ceiling effects common for Role-Physical and Physical Functioning but not for General Health and SIP. The QWB and, to a lesser degree, the SF-36 General Health scale had wider distributions of scores than SIP. Not stratified by age subgroups. For CES-D, internal consistency >0.70 for white men (n = 317), white women (n = 741), black men (n = 597), and black women (n = 1,392) (60–102 y).110 For CES-D, internal consistency 0.91 for women (n = 588) and 0.86 for men (n = 412) (n = 1,000, 18–92 y).121 For CES-D, internal consistency 0.87 in US-born non-Latino whites (n = 1,063) and US-born Mexican Americans (n = 500) (n = 1,563, 20–74 y).123 For FSQ, modified Katz ADL, OARS-IADL, performance-based measures of physical function, and SF-36 internal consistency >0.70 except for Katz ADL and OARS-IADL (n = 83, 64–92 y).117 Internal consistency >0.70 for all scales in GWB, Rosenberg Self-Esteem, and Pearlin Mastery scale in white 9th grade students (n = 907–950) and for 4 of 5 scales in Laotian Hmong 9th grade students (n = 61–95 y).122 For 4 MOS SF-20 measures, internal consistency >0.70 for Asians, whites, blacks, Latinos, “others” in random half of MOS screening sample of patients (n = 10,283, ≥18 y).54 For 14 MOS long-form scales in baseline MOS longitudinal panel, internal consistency >0.70 for all age groups (18–44, 45–64, 65–74, 75+ y) (n = 2,546, 18–97 y).55 For MOS SF-36, internal consistency <0.70 for Social Functioning in blacks (n = 357) and for no scales in whites (n = 803) in sample of adults (n = 1,160, ≥30 y).119 For MOS SF-36 in baseline sample, internal consistency >0.70 for all subgroups including poverty status (n = 253); blacks (n = 481); <9th grade education (n = 209); and age ≥65 y (n = 987).121 For MOS SF-36, only Pain Scale had internal consistency <0.70 in Pima Indians (n = 54, aged 24 to 78 y).124 For CES-D, equivalent hypothesized 3-factor solution and equivalent factor loadings observed across 3 generations of Mexican Americans; measurement error variances differed across all 3 groups (n = 362, 371, and 372 in older, middle, and younger generations).120 For Affect Balance Scale, similar factor structure found across Laotian (n = 193), Cantonese (n = 256), and Vietnamese (n = 599) translations using SEM. Factor loadings comparable for combined Southeast Asian and English groups (n = 319). (n = 1,467, ≥18 y).120

For Spanish CES-D in HHANES, internal consistency >0.86 among US-born Mexican Americans (n = 1,918) and 0.85 among Mexico-born Mexican Americans (n = 1,167) (3, 838, 20–74 y).112 For Spanish CES-D in probability sample of adults, internal consistency = 0.87 in US-born Mexican Americans (n = 500) and 0.78 among Mexico-born Mexican Americans (n = 637) (n = 1,137, 20–74 y).123 In Spanish FACT-G, internal consistency 0.66–0.83 for 5 subscales (4/5 >0.70) and 0.89 summary index (n = 92 cancer patients, 23–80 y).13 For Spanish and English GWB (60% English; results not stratified by language), internal consistency >0.70 in 3 of 4 scales and in total score in combined sample of Spanish- and English-speaking Mexican American women (combined because no mean differences by language) (n = 122, 18–65 y).145 For Spanish version of HAQ and MOS pain scales, internal consistency and test-retest reliability >0.70; same results by national origin (n = 272, ≥52 y).126 For the MOS SF-36, internal consistency of Chinese version from 0.38–0.90 (3 <0.70) and 0.54–0.92 (1 <0.70) (n = 219 Chinese, 35–96 y).116 For Japanese version of MOS SF-36, 6 of 8 scales had internal consistency >0.70 in older Japanese sample (n = 80, 64–100 y).118

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<tr>
<td>Method: Multiple group confirmatory factor analysis using SEM methods.</td>
<td>For CES-D, original 4-factor structure confirmed with original items loading on each respective factor and equivalent factor loadings in 2 older (55–80 y, n = 238) and 1 younger (20–54 y, n = 217) mainly white samples.</td>
<td>For Spanish CES-D in HANES, found similar 3-factor solution (rather than original 4 factors in English) in 3 ethnic subgroups: Cuban (n = 808), Puerto Rican (n = 1,266), Mexican American (n = 3,117) with combined affective and somatic factor; items loading on interpersonal factor differed between Cuban Americans and other groups. Factor structure differed by gender with Latino men resembling original 4-factor structure and 3-factor structure in women. For men, factor structure differed by origin and language, but not for women (r = 20 y).</td>
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<tr>
<td>Multigroup SEM enables test of significance of equivalence between 2 or more groups. Factor structure in multigroup SEM studies can be examined at several levels, each of which provides additional evidence of equivalence: (1) the same factors are observed using the same items (factorial or configural invariance); (2) the item loadings on the factors are equivalent (item loading or factorial loading invariance); (3) the mean scores (item intercepts) on the items are equivalent, showing evidence of strong factorial invariance; and (4) the residual item variances are equivalent (evidence of strict factorial invariance).</td>
<td>For CES-D, 3-factor structure found in women (n = 588) and 4-factor structure in men (n = 412) and different factor loadings; in men, higher loadings on somatic and positive affect factors; in women, factor loadings were higher for men on all 4 factors in sample of adults (n = 1,000, 18 to 92 y).</td>
<td>For CES-D, using SEM, confirmed hypothesized 2-factor model (depression and well-being) in elderly Mexican Americans ≥65 y in 2 samples, the Hispanic EPESE (n = 2,536) and a previous study (n = 330), across gender and English vs Spanish language subgroups.</td>
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<td>For 4 MOS SF-20 measures in random half of MOS screening sample of patients, comparable item-scale correlations found for Asians, whites, blacks, Latinos, and “others” (n = 10,283, ≥18 y).</td>
<td>For GWB, found 4-factor structure of psychological distress, well-being, general health, and vitality in combined sample of Spanish- and English-speaking Mexican American women (combined because found no mean differences by language on items) compared with originally hypothesized 6-factor structure (n = 122, 18–65 y).</td>
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<td>For 4 MOS SF-20 measures in random half of MOS screening sample of patients, comparable item-scale correlations found for Asians, whites, blacks, Latinos, and “others” (n = 10,283, ≥18 y).</td>
<td>For Chinese translation of MOS SF-36, item-scale correlations &gt; 0.40 for all 8 scales. Items discriminated between own hypothesized scale and other scales in all but Social Functioning (n = 52, aged 64–87 y).</td>
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<td>For MOS SF-36, a 9-factor model fit data best in at-risk black and white men and women compared with 8 hypothesized dimensions (original SF-36 not developed with factor analysis). Same number of factors and same item clusters were found for all 4 race-by-gender subgroups; some differences in magnitude of the factor loadings (n = 1,051; 50-74 y with comorbidities or ≥75 y).</td>
<td>For Japanese version of MOS SF-36, 78% of item-scale correlations &gt; 0.40 (n = 52, aged 64–87 y).</td>
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<td>For MOS SF-36 in baseline sample, item-scale correlations for General Health were &lt; 0.40 in all age groups (&lt; 65 y, n = 973; 65–74 y, n = 38 y; 65–74 y, n = 875; 75–84 y, n = 934; 85–94 y, n = 875; 95–104 y, n = 934; and “others” (n = 10,283, ≥18 y)).</td>
<td>For Japanese version of MOS SF-36, 78% of item-scale correlations &gt; 0.40 (n = 80, 64–100 y).</td>
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<td>For MQOLS-CA, identified 2 factors (psychological well-being and physical competence) in women (n = 254) and 2 different factors (vitality and personal resources) in men (n = 222), with 4 unique items for women and 3 for men. No cancer-specific items loaded on any factors for either gender in sample of oncology outpatients (mean age, 58 y; for women: 60 y for men).</td>
<td>For Chinese translation of MOS SF-36, item-scale correlations &gt; 0.40 for all 8 scales. Items discriminated between own hypothesized scale and other scales in all but Social Functioning (n = 52, aged 64–87 y).</td>
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<td>Using SEM, confirmed 3-factor structure of self-reported physical health (chronic illness, functional status, and self-rated health) originally hypothesized by Whitelaw and Liang in a one-fourth random sample of the NHIS 1984 Supplement on Aging (n = 2,942, 60–99 y).</td>
<td>For Japanese version of MOS SF-36, 78% of item-scale correlations &gt; 0.40 (n = 80, 64–100 y).</td>
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<tr>
<td>Measurement model of 4 functioning concepts (eg, ADL, lower body functioning) fit data equally well in men (n = 2,447) and women (n = 4,023) and by ethnicity (Mexican American, n = 193; other Latino, n = 338; black, n = 864; and white, n = 5,268) (&gt;70 y).</td>
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For measurement model of health that includes measures of lower body disability, upper body disability, basic ADLs, household ADLs, advanced ADLs, and perceived health, found differences in factor loadings between whites (n = 4,494) and blacks (n = 530) on 7 of 19 items and gender differences on 6 of 19 items. Latent variable of basic ADLs had the most differences in factor loadings (n = 5,024, ≥70 y).57

Differential item functioning (DIF): Formerly known as item bias analysis, DIF refers to an item that has a different meaning in subgroups of the population,138 ie, that the probability of a positive response to an item for any given value of a measured underlying attribute is different for different subgroups.138 The absence of DIF is a necessary condition for establishing the lack of bias of a scale.138 Methods for testing DIF across groups include analysis of variance and tests of the measurement model using SEM, as well as methods using item response theory, although the latter is preferred.139 Item response theory, or latent trait analysis, evaluates DIF through examination of internal item characteristics; item characteristic curves provide the probability of certain answers at different levels of the underlying trait.81,86,153,154

For CES-D, “had crying spells” item appears to mean different things to men and women, given that women are more likely to cry. For a man to endorse this item appears to reflect a more severe state than for a woman to endorse it.138 For CES-D, 2 items were gender biased, and 3 others had other psychometric problems. Sample included 708 cancer patients and 504 caregivers of chronically ill elderly.165

Some of the somatic symptoms and enjoyment in the SHORT-CARE depression scale were found to be less severe indicators of depression for symptoms such as headache, crying, somatic symptoms for Latino compared with non-Latino white elderly subjects.114,140

For QWB, Latinos (n = 52) rated items 0.05 points on a 0–1 scale below non-Latinos, controlling for demographic characteristics (P < 0.01) during development of item weights in 1974, although explained variance was small. No differences for blacks (n = 29).141

Use of response scale: Two relevant issues: (1) extent to which different groups use the response scale quantifiers similarly, and (2) extent to which distances between response scale quantifiers are similar across groups. There is interindividual variation in the use of these vague quantifiers, and it is sometimes systematic.138 Most items do not have equal intervals between response choices, but the point is to ensure that the intervals do not vary greatly across groups.138

Mexican Americans (n = 7,462) and Puerto Ricans (n = 2,834) in HANES less likely than physician to rate health as excellent or very good and more likely to rate it as good, suggesting that “good” response has different meaning for subgroups; discrepancy especially pronounced for less acculturated and Spanish version (20–74 y).138,142

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<td>In Latinos interviewed in Spanish, self-rated health item identified Latinos as having highest need across 5 groups (blacks, Asians, Latinos interviewed in English, Latinos interviewed in Spanish, and whites), whereas 5 other measures of need identified Latinos as having lowest level of need. Results suggest this item (in Spanish) measures something different (n = 1,045 Latinos interviewed in Spanish; total, n = 7,264) (18–64 y).63</td>
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<td>Construct validity: The primary type of validity study that is done with respect to HRQOL measures is construct validity, because criteria against which to validate these measures seldom exist. Construct validity pertains to the extent to which measures are related to other measures to which they should be related (convergent validity) and not related to other measures that are different (discriminant validity). To the extent that hypotheses are confirmed in different groups, there is evidence that the instrument measures the same theoretical construct in each of the groups.</td>
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<td>For AQLQ, interscale correlations for 5 of 10 pairs of scales ≥0.80 for blacks (n = 46; mean age, 33.1 y) and 3 of 5 pairs of scales for whites (n = 66; mean age, 33.6 y) indicating discriminant validity problems with emotional function, activity limitation, and symptoms. Correlation coefficients between scale scores and measures of disease severity, MOS SF-36, Cantril’s Ladder, and HUI all in expected directions and not significantly different for blacks and whites.38</td>
<td>For English language MOS SF-36, all 8 scales successfully discriminated between Cubans with (n = 84) and without (n = 103) benign prostatic hyperplasia.143</td>
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<td>Correlations between self-administered (FSQ), interviewer-administered (Katz ADL and OARS-IADL), and performance-based measures of physical function were inconsistent and weak in community-dwelling elderly (n = 83, 64–92 y).117</td>
<td>Both English and Spanish versions of AUA symptom index, UCLA Prostate Cancer Index, a pain inventory, and SF-36 administered to bilingual men in Florida. Urological disease-specific items had κ between the 2 language versions 0.69–0.96; κ lower for 2 SF-36 social functioning items (κ = 0.26 and 0.51) (n = 109) mean age; 61 y).146</td>
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<td>For 3 MOS long-form measures in baseline longitudinal panel, known-groups validity generally comparable across age groups (18–44, 45–64, 65–75, 75+ y) (n = 2,546, 18–97 y).55</td>
<td>Spanish FACT scores appeared to perform at least as well as the original English language version in terms of relationships between the scales and other health measures. (n = 92 cancer patients, 23–80 y).15</td>
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<td>For English language MOS SF-36, all 8 scales successfully discriminated between Cuban patients with (n = 85) and without (n = 105) benign prostatic hyperplasia.143</td>
<td>Interscale correlations ≥0.65 between 4 scale scores identified through exploratory factor analysis of GWB in combined sample of Spanish- and English-speaking Mexican American women (combined because no mean differences were found by language on items) (n = 122, 18–65 y).145</td>
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<td>For MOS SF-36 in diabetic Pima Indians, subjects with more comorbid chronic conditions had significantly lower scores on 6 of 9 dimensions; those taking insulin (n = 22) had lower scores on all scales than those who were not (n = 27) (n = 49, 24 to 78 y).134</td>
<td>For Langner Scale of Psychiatric Symptoms, residual ethnic differences in reported symptoms between Puerto Ricans (n = 47, 38 of whom took Spanish version) and whites (n = 106), controlling for social class, were no longer significant once 3 types of response biases were controlled for: social desirability, acquiescence to attitude statements, and acquiescence to health-related statements (18 to 84 y).146</td>
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<td>Interscale correlations ≥0.65 between 4 scale scores identified through exploratory factor analysis of GWB in combined sample of Spanish- and English-speaking Mexican American women (combined because no mean differences were found by language on items) (n = 122, 18–65 y).145</td>
<td>All scales of Spanish MDRS discriminated between normal elderly Mexican American sample (n = 102; mean age; 71 y) and neurologically and neuropsychiatically impaired sample (n = 20; mean age, 73 y). Significant mean differences found on all scales between normal elderly Mexican American sample and original normative group of 85 nonimpaired English-speaking elders, indicating need for Spanish norms.144</td>
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<tr>
<td>For MOS SF-36, all 8 scales discriminated between Cubans with (n = 84) and without (n = 103) benign prostatic hyperplasia.143</td>
<td>For Spanish MOS SF-36, all 8 scales discriminated between Cubans with (n = 84) and without (n = 103) benign prostatic hyperplasia.143</td>
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English SF-36 found ethnic, gender, SES, and age differences in item-scale correlations. Analyses of more complex models of health that included several instruments and constructs also produced mixed results, with 1 study finding comparable measurement structures across ethnic groups and another finding noncomparability.57

Few HRQOL studies have applied differential item functioning techniques to subgroups. One study found possible gender differences in the interpretation of a CES-D item on crying, and another finding ethnic differences in items assessing somatic symptoms.140

English SF-36 found ethnic, gender, SES, and age differences in item-scale correlations. Analyses of more complex models of health that included several instruments and constructs also produced mixed results, with 1 study finding comparable measurement structures across ethnic groups and another finding noncomparability.57

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<td>Response bias:</td>
<td>On 14 MOS long-form measures, older patients in MOS baseline longitudinal panel were more likely to exhibit socially desirable responding than younger patients. No differences in acquiescent response set by age group (n = 2,546, 18-97 y).35</td>
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<tr>
<td>Response bias:</td>
<td>assessed baseline to last follow-up visit (7-year) changes in MOS SF-36 in blacks with hypertensive nephrosclerosis (n = 84); patients randomized to usual mean arterial blood pressure (MAP) goal or a low-MAP goal and 1 of 3 hypertensive drugs. Mean scores significantly increased on Physical Functioning (9.2), Role-Physical (19.0), Social Functioning (9.0), and Vitality (5.6) in usual-MAP goal group; none of the scores changed for low-MAP group or any of the drug regimens.150</td>
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<td>responsiveness to change:</td>
<td>no significant differences between 3 antihypertensive drug treatment groups among black men (n = 154) and black women (n = 152) in changes in total scores on all HRQOL measures from baseline to 8 weeks of active therapy. Within treatment groups, men improved on 6 of 10 and women on 4 of 10 measures (n = 306; 18-70 y).151</td>
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ADL indicates activities of daily living; AQLQ, Asthma Quality of Life Questionnaire; AUA, American Urological Association Symptom Index; BADL, Basic Activities of Daily Living; CHAS-NORC, Center for Health Administration Studies and the National Opinion Research Center; DIF, differential item functioning; EPESE, Established Populations for Epidemiologic Studies of the Elderly; FSQ, Functional Status Questionnaire; GWB, General Well-Being Index; HAQ, Stanford Health Assessment Questionnaire; HANES, Health and Nutrition Examination Survey; HUI, Health Utilities Index; MDRS, Mattis Dementia Rating Scale; MQOLS-CA, Multidimensional Quality of Life Scale—Cancer Version; NHIS, National Health Interview Survey; OARS-IADL, Older Americans Resources and Services Instrumental Activities of Daily Living; SEM, structural equation modeling; SIP, Sickness Impact Profile; SF-20, Medical Outcomes Study Short-Form General Health Survey; and SF-36, Medical Outcomes Study Short-Form 36.
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<th>Recommendation</th>
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<td>Improve representation of diverse groups</td>
<td>• Need to be more sensitive to and respectful of diverse communities; need to maximize research benefits accrued by community to be studied.</td>
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<td>• Encourage community partnerships with diverse communities during all phases of research project before conceptual or measurement studies.</td>
<td>• Increases representation of vulnerable groups in HRQOL research.</td>
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<tr>
<td>• Disseminate information on effective recruitment and data collection methods in vulnerable groups.</td>
<td>• Enables others to evaluate comparability and relative usefulness of methods across studies.</td>
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<td>Expand evidence base</td>
<td>• Accumulates systematic evidence about conceptual and psychometric adequacy of HRQOL measures in US subpopulations.</td>
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<td>• Include description of methods used for recruitment, data collection, and instrument translation and adaptation in published studies.</td>
<td>• Single data sets rarely have sufficient subgroup sample sizes to provide an adequate test of the measures.</td>
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<tr>
<td>• Include description of basic psychometric properties and qualitative measurement study results by relevant population subgroups in published studies, eg, age, gender, race, ethnicity, and socioeconomic status.</td>
<td>• Necessary for implementation of further HRQOL measurement studies in subgroups.</td>
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<td>• Encourage pooling of operationally equivalent HRQOL data sets for measurement studies in subgroups.</td>
<td>• Will assist with systematic development of consensus as to criteria and guidelines for the testing, reporting, analysis, modification, and development of new measures of HRQOL for use in diverse populations.</td>
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<tr>
<td>• Dedicate resources to measurement studies in diverse groups through special program announcements and funding of specialized measurement studies.</td>
<td>• Establishes whether measures are measuring what we intend to measure without the omission of important concepts. Ensures that HRQOL concepts are relevant before items and scales are tested for psychometric adequacy.</td>
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<tr>
<td>Coordinate measurement studies</td>
<td>• Allows for valid group comparisons on HRQOL measures.</td>
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<td>• Establish an infrastructure to coordinate HRQOL measurement studies and centralize findings.</td>
<td>• To address methodologically necessary steps often overlooked by investigators that strengthen confidence in validity of study findings.</td>
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<td>Optimize universality of existing HRQOL measures</td>
<td>• Optimizes validity of HRQOL research conducted in diverse populations.</td>
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<tr>
<td>• Integrate qualitative and quantitative methods to ensure conceptual validity of HRQOL measures for the intended groups before psychometric testing.</td>
<td>• Optimizes validity of HRQOL research conducted in diverse populations.</td>
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<td>• Omit or replace items that are emic in nature with more etic or pancultural items (unless retained as items for further analysis acknowledging their lack of comparability).</td>
<td>• Allows for standardization of methods and increased comparability across studies.</td>
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<tr>
<td>Advance field of measurement in diverse populations</td>
<td>• Further develop consensus on methods for dealing with nonequivalence of measurement properties of standard HRQOL measures.</td>
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<tr>
<td>• Raise awareness of importance of conducting measurement studies when diverse groups are included in treatment effectiveness studies.</td>
<td>• Culture-specific measures could facilitate understanding of whether these are more likely to detect change than universal measures in particular subgroups.</td>
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<tr>
<td>• Continue development of strategies for constructing and scoring measures to be as equivalent as possible.</td>
<td>• Study the relative usefulness of a combination of universal and culture-specific modules for measuring changes in HRQOL.</td>
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<tr>
<td>• Continue development of analytic strategies to interpret differences in treatment effectiveness when HRQOL measurement properties differ across subgroups.</td>
<td>• Study the relative usefulness of a combination of universal and culture-specific modules for measuring changes in HRQOL.</td>
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ule, Mattis Dementia Rating Scale, American Urological Association Symptom Index, and UCLA prostate cancer index have also shown good preliminary construct validity. Using a Japanese version of the SF-36, researchers found problems with discriminant validity in almost one fourth of the items, indicating that more measurement studies are needed in this group. The few studies of response bias point to a greater likelihood of socially desirable responding in older age groups and mixed results in Spanish-speaking respondents. In 1 study of blacks, the SF-36 demonstrated responsiveness to change.

Another measurement issue pertains to the validity of norm-based comparisons. The validity of norms is determined largely by the degree to which the population on which the norms were developed approximates the sample being compared. Thus, use of norms based on populations that do not represent well the diversity of the US population may result in invalid subgroup comparisons of samples that include minority or other diverse groups.

Clearly, measurement studies need to be conducted more routinely in research on diverse groups. Given the relatively few studies examining the comparability of standard HRQOL measures across and within diverse groups and the conflicting results, more work is clearly needed.

Research Methods Are a Crucial Context for Interpreting Measurement Characteristics

Psychometric properties are a function of the setting as well as the recruitment and data collection methods used. Thus, interpretation of measurement studies requires knowing these parameters. Such methods affect the nature of the final “diverse” group and the extent to which it represents the target diverse population. Studies that use culturally sensitive recruitment and interviewing strategies may yield more representative samples of the target group and more accurate responses to survey items than those incorporating traditional methods. To best achieve a representative sample, a community partnership approach is useful in which community members become actively involved in the process of developing the survey and recruitment methods.

Methodological and Analytical Challenges in Assessing and Interpreting Measures in the Context of Evaluating Treatment Effectiveness

Given the plethora of standard generic and disease-specific HRQOL measures and the variety of diverse subgroups of interest, the task at hand is daunting. We need direction as to how to proceed with research that includes diverse groups and simultaneously begin to build an evidence base. We summarize here some challenges facing investigators and the field of measurement of HRQOL in this effort.

Raise Awareness of Need for More Studies and Better Reporting of Measurement Results

We need to increase awareness of the importance of exploring measurement comparability in treatment effectiveness studies that include diverse populations. This requires disseminating information on the importance of and techniques for assessing comparability, not only when translating a measure but also when an English instrument will be used. Reporting measurement findings by subgroup is also necessary; these findings may be unpublished either because noncomparable measurement findings are considered as a measurement failure or because comparability is assumed and tests are never conducted. In addition, Röger suggests reporting in detail the nature of cross-cultural modifications made, to enhance awareness of the types of conceptual inadequacies that occur and the methods for adaptation. If developers of measures and researchers conducting measurement studies in diverse groups consistently reported conceptual and measurement comparability findings, the evidence base would grow.

As noted above, most studies of English measures focused on psychometric properties; only 1 qualitative study was found that explored whether the measures were missing relevant constructs and items or whether the definitions and items had similar meaning to the subgroups. Thus, qualitative studies should be particularly emphasized as an essential and important complementary approach.
Need for More Resources to Conduct Studies

Comprehensive measurement testing in diverse groups requires large studies of representative samples as well as sophisticated quantitative and qualitative techniques. Studies need to be conducted by multidisciplinary research teams skilled in these methods. Such studies take time, given the sequential nature of the testing. Thus, targeted funding initiatives are needed for measurement projects. This could take the form of the international projects designed to develop comparable measures across countries.162,163 A model for accomplishing these goals in the United States is the NIH-funded Resource Centers for Minority Aging Research, which have cores dedicated to the development of appropriate measures for aging research with minority populations. Other models have been developed by AHRQ and NIH.164 Funding efforts could consist of interagency collaborations.

In addition, agencies could consider funding measurement studies as a preliminary phase of treatment effectiveness studies. Even more useful would be to allocate funds for exploring HRQOL measurement issues in diverse populations in every effectiveness study in which diverse groups are included.

Need to Integrate Findings and Make Them Available

A mechanism is needed to integrate measurement findings and make them easily accessible to investigators. One mechanism could be for editors of various compendia of measures to include information on measurement properties across diverse populations. This would not only make the information readily available but would highlight the value of the information. Dedicated symposia to disseminate findings about how HRQOL measures work across groups would be useful. This would enable investigators to utilize an accumulating evidence base in selecting measures, as well as identify gaps needing further research.

When Standard Measures Are Not Comparable

When particular studies find noncomparable or inadequate measures in relevant subgroups, no standard methods exist for addressing scoring and analytic options. Such methods could be developed through dialogue among measurement specialists. One approach is to develop alternative scoring procedures. For example, some have omitted items that don’t work in subgroups and created scales with only reliable or nonbiased items in the subgroups.58,120,140,166 For comparative studies, Bullinger and colleagues created a set of scales from the FACT instrument that included only items that are unbiased across English and Spanish groups. They then created another set of “within-language” scales as additional outcomes that cannot be generalized across the groups. Thus, they have attempted to “strike a compromise” between obtaining a single set of items that are comparable across all cultures and creating culture-specific measures. Item response theory and test equating can be used to calibrate within-language measures that are constructed with a smaller set of unbiased items. The structural equation modeling literature suggests that it may be possible to have “group-specific” item loadings to accommodate findings that items have different factor loadings across groups. The usefulness of combining etic and emic items needs to be further evaluated.

In studies examining whether treatments are equally effective for vulnerable subgroups, noncomparable measurement properties will make it hard to analyze the data and interpret the results. One analytic possibility is to stratify analyses within groups to ensure that findings are not attributable to measurement differences.167 However, this can result in loss of power.

To the extent that evidence across several studies suggests substantial and consistent noncomparability of standard measures, it may be time to consider modifying original measures or developing new ones that build on existing measures. The modification process could resemble the “parallel approach” from international studies.84,168 This entails obtaining input from representatives of several diverse groups in selecting concepts and items to ensure their relevance, applicability, and meaning in each group. This could involve omitting items that are emic in nature or replacing them with more etic or pancultural items. Although modifying standard instruments would certainly be controversial, it may nevertheless be the only direction to take if standard measures are found to be substantially and consistently biased in major subgroups.
If new measures are to be developed, researchers should follow the guidelines suggested above and attempt to define each concept fully from the perspective of many diverse groups using qualitative studies. To the extent that investigators begin a new measure by using items from prior measures, those items also need to be subjected to qualitative studies to ensure their appropriateness.

Given limited resources, it may be useful to begin this new measurement work in studies that aim primarily to improve HRQOL or that plan to test whether a given treatment is differentially effective across subgroups in terms of HRQOL. Another way to prioritize this work is to study subgroups that suffer a disproportionate burden of disease or are suspected to have poorer HRQOL outcomes. We could also begin with major ethnic groups, low-SES groups, and older persons who are the focus of current policy initiatives and thus are most likely to be included in studies of treatment effectiveness. The choice of HRQOL instruments might give priority to those most commonly used, such as the SF-36 and the CES-D. Another approach is to begin with studies of generic instruments that can be more widely applied and proceed to disease-specific measures.

Recommendations

Recommendations for addressing the issues raised are summarized in Table 3. HRQOL measurement can best be advanced through systematic and coordinated efforts to improve the representation of diverse groups in treatment effectiveness research, expand the evidence base, coordinate measurement studies, optimize the universality of existing HRQOL measures, and address appropriate methodological strategies. These suggestions can serve to guide further efforts in this area.

Conclusions

We advocate culturally sensitive research regarding HRQOL measures through continuous efforts to “mesh the process of inquiry with the cultural characteristics of the group being studied.”14 Research is made culturally sensitive by considering the culture of the groups involved throughout the entire research process: planning, recruitment, data collection, measurement, analysis, and interpretation.161 Because examining the cultural equivalence of HRQOL measures within the United States is somewhat new, we have a unique opportunity to shape the direction of this work by developing and disseminating guidelines. This article represents a step toward generating dialogue on the issues and methods involved in ensuring the adequacy of HRQOL measures so that substantial portions of the US population are not overlooked in the development of treatment effectiveness policy.

Acknowledgments

We would like to thank Dr Eliseo J. Pérez-Stable, Dr Steven Gregorich, Dr Martha Rangel-Lugo, and Deirdra Forté for their substantial assistance.

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