Do PRO Measures Function the Same Way for all Individuals With Heart Failure?

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ABSTRACT

Women diagnosed with heart failure report worse quality of life than men on patient-reported outcome (PRO) measures. An inherent assumption of PRO measures in heart failure is that women and men interpret questions about quality of life the same way. If this is not the case, the risk then becomes that the PRO scores cannot be used for valid comparison or to combine outcomes by subgroups of the population. Inability to compare subgroups validly is a broad issue and has implications for clinical trials, and it also has specific and important implications for identifying and beginning to address health inequities. We describe this threat to validity (the psychometric term is differential item functioning), why it is so important in heart-failure outcomes, the research that has been conducted thus far in this area, the gaps that remain, and what we can do to avoid this threat to validity. PROs bring unique information to clinical decision making, and the validity of PRO measures is key to interpreting differences in heart failure outcomes. (J Cardiac Fail 2022;00:1–7)

Key Words: Heart failure, women, patient-reported outcomes, differential item functioning, psychometric.
developed for use with individuals diagnosed with HF.

An important presumption in the use of PRO measures is that patients interpret PRO questions similarly, regardless of their race, ethnicity, gender, age, or other key characteristics. Without formally testing for similar interpretations of questions on a PRO measure by key population subgroups, it is possible that conclusions about differences in patient-reported symptoms and functioning may be due partially to differences in interpretation of the PRO measure rather than to true differences in the outcomes being assessed. A classic example is that men and women experiencing the same level of depression may interpret and respond to a question about “crying spells” differently—not because of true variations in depression levels, but because historical social norms in the United States may bias men to under-report crying spells. Hence, social pressures may be the underlying factor influencing responses instead of the concept of interest, depression. The risk then becomes that the scores cannot be used to compare or to combine PROs by subgroups of the population. Inability to compare subgroups of the population validly is a broad issue and has implications for comparing any subgroup of the population, including in clinical trials. It also has specific and important implications for identifying and beginning to address health inequities in clinical care. If PRO questions are interpreted differently by subgroups, the impact of disease or treatment in these important population subgroups would not be measured correctly, potentially leading to worse disparities. As the scientific community continues to dig deeper to ensure equitable outcomes across the population, we need to examine how outcomes are measured and what inherent biases may be present in our measurement tools.

Differential item functioning (DIF) is the psychometric term for the phenomenon that occurs when 2 groups of patients (eg, men and women, older and younger patients) interpret and respond to a PRO item differently for reasons other than the outcome of interest. A hypothetical DIF example in HF could be that men and women with the same level of physical function may interpret and respond to a question about “household chores” differently—not because of true variations in physical function, but because they were thinking about different types of household chores that have different levels of physical effort. If men think of short chores (eg, wiping down a table) and women think of chores requiring more effort (eg, vacuuming stairs, grocery shopping), then they will respond differently in terms of their functional limitations. This may result in men appearing not to have limitations and women to report more limitations (because they are engaged in more difficult tasks). Thus, their scores are not equivalent because the concept is interpreted differently between genders. Ultimately, this reduces the validity of comparing physical limitations by gender or pooling data from women and men.

DIF and Heart Failure

A number of equity and disparity concerns have been raised in populations with HF. There exist disparities in quality of care and outcomes in individuals with HF from racial and ethnic minority groups, including higher rates of hospitalization and death and potential underuse of therapies, such as heart transplantation or left ventricular assist devices, and worse patient-reported outcomes. There is also a role of implicit bias and structural racism as key drivers for differences in outcomes by race and gender. When equity is investigated from patient-reported perspectives, our conclusions are only as valid as the measures we use. Gender-specific DIF, for example, may be present in PRO items developed for individuals with HF. A number of publications provide evidence of why it is important to investigate DIF in HF by gender: (1) women report worse HF-related quality of life than men with HF, but the mechanism underlying this finding is not well understood; (2) women have different lived experiences of HF, which could cause women to interpret questions about HF differently, and (3) there was a historical lack of representation of women in HF studies, which could have excluded some women’s perspectives in the development of HF measures. Another example: race or ethnicity DIF is also important to consider evaluating due to historical lack of representation of minorities in clinical studies, which may extend to lack of representation in PRO psychometric validation studies. Valid PRO measures would ensure that experiences of all individuals with HF would be represented and measured by the same metric, regardless of gender, race, ethnicity, or any other characteristics.

What Can we Do About DIF?

There are a number of ways to identify DIF quantitatively, including an item-response theory-based method and an ordinal logistic method. Table 1 provides an overview of the 3 prominent DIF methods and considerations for using each method. As with other statistical analyses, results might vary depending upon the type of method used. Thus, an analysis of DIF often involves multiple quantitative methods for detecting DIF. Typically, DIF methods test a single item for DIF and use a subset of the other items (called anchor items) in the scale to adjust for differences in the key outcome between
Table 1. Prominent Differential Item Functioning (DIF) Methods and Considerations

<table>
<thead>
<tr>
<th>Method</th>
<th>Considerations</th>
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<tbody>
<tr>
<td><strong>Quantitative methods</strong></td>
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<tr>
<td>Item Response Theory (IRT)-based Wald test</td>
<td>• Powerful methodology to detect 2 different types of DIF: uniform DIF (differences in the threshold parameters) and nonuniform DIF (differences in the discrimination parameters)(^{36})</td>
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<td></td>
<td>• The data must be appropriate for the IRT model assumptions.</td>
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<td></td>
<td>• Typically requires larger sample sizes to have sufficient numbers of participants in each group being compared to allow for estimation of model parameters</td>
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<td></td>
<td>• Requires IRT software</td>
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<td></td>
<td>• Statistically-significant DIF may not require action; magnitude of DIF can be calculated to determine if changes are needed to the patient-reported outcome (PRO) measure(^{17})</td>
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<td>• Requires at least 3 items in each PRO domain</td>
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<td></td>
<td>• Analyst can select items in PRO scale to control for differences between groups on the outcome of interest.</td>
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<td></td>
<td>• Does not adjust for other covariates in model</td>
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<tr>
<td></td>
<td>• Powerful methodology to detect 2 different types of DIF: uniform DIF (differences in the threshold parameters) and nonuniform DIF (differences in the discrimination parameters)</td>
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<td></td>
<td>• Analyst can use an IRT-based score or sum/average score to account for differences between the comparison groups on the outcome of interest.</td>
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<td></td>
<td>• Any statistical software with the ability to conduct ordinal logistic regression can be used.</td>
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<tr>
<td></td>
<td>• Statistically-significant DIF may not require action; magnitude of DIF can be calculated to determine whether changes are needed in the PRO measure.(^{38})</td>
</tr>
<tr>
<td></td>
<td>• Requires at least 3 items in each PRO domain</td>
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<td></td>
<td>• Can include covariates in the model to test for DIF</td>
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<td></td>
<td>• Provides insight into why DIF may be present</td>
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<td>• Useful in refining DIF hypotheses</td>
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<td></td>
<td>• Cannot conclusively determine whether DIF is present statistically but is a viable option when sample size or anchors are not sufficient for quantitative analyses</td>
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<td>• PRO measure can be developed using Classical Test Theory or IRT</td>
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Ordinal Logistic Regression

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<th>Method</th>
<th>Considerations</th>
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<tr>
<td></td>
<td>• Sample size is usually small.</td>
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<td></td>
<td>• No minimum number of PRO item anchors</td>
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<td></td>
<td>• No statistical software is required.</td>
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<td>• Qualitative software can facilitate thematic summaries.</td>
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Qualitative Study

Differing interpretations of PRO items could also be examined using qualitative methods, such as in-depth interviews or focus groups (Table 1). Qualitative methods can be used to refine DIF hypotheses or investigate why DIF is present for specific PRO items. These studies could be conducted prior to the quantitative analysis or after the quantitative portion, depending on the psychometric evidence (eg, validity, reliability, responsiveness) available for a PRO measure within the context of use (considering the population and type of research study)\(^{14}\). If researchers are developing a new PRO measure or if DIF hypotheses need to be generated, researchers could conduct a qualitative study prior to a quantitative DIF evaluation to guide analyses further. A follow-up qualitative study could then be conducted to provide context for the quantitative results. When researchers have strong DIF hypotheses for an existing PRO
measure, it may be more helpful to test the hypotheses first by conducting the quantitative analysis first and then conducting a qualitative study to provide context for the quantitative results.\textsuperscript{34} When small sample sizes are available, or when PRO measures are short (eg, < 4 items), descriptive statistics and qualitative studies may be the only useful course of action for investigating DIF. To our knowledge, there are no examples of qualitative DIF studies in cardiology, but qualitative DIF-oriented studies have been published successfully in other areas.\textsuperscript{34,35}

**State of Current Evidence on DIF for PRO Measures Developed for Adults Diagnosed With Heart Failure**

DIF evaluations have been conducted in 2 PRO measures developed for adults diagnosed with HF: Patient-Reported Outcomes Measurement Information System (PROMIS+HF) and MLHFQ.

For the PROMIS+HF measure, authors evaluated sex, age and education DIF for domains with 4 or more items.\textsuperscript{7} Of the domains that could be evaluated (> 4 items), no PROMIS+HF items exhibited statistically significant DIF. The domains evaluated included health-behavior outcomes, pain interference, symptoms, anger, cognitive abilities, cognitive functioning, life satisfaction, independence, and social isolation.

The MLHFQ was evaluated for gender and age (≤ 65 vs > 65) DIF in a small sample.\textsuperscript{39} Statistically significant gender DIF was identified for 4 items. The first item asked patients about HF preventing them from living as they wanted when “walking about or climbing stairs” (item 3), staying “in a hospital” (item 14), “causing swelling in your ankles or legs” (item 1), and “earn a living” (item 8). However, the magnitude of DIF was determined to be negligible, meaning that no changes to the measure were needed to address DIF. Another DIF evaluation on MLHFQ items was positioned as a “case study” because the research team explored the challenges of evaluating DIF with a small sample size that restricted the team from using standard DIF methods, such as item response theory or logistic regression methods.\textsuperscript{40} For both of these studies, sample size was a limitation to drawing cogent conclusions.

A DIF evaluation of the KCCQ has not yet been published, but a study by Heijjaji and colleagues compared psychometric properties of the KCCQ by gender.\textsuperscript{41} The results showed that validity, reliability and sensitivity to change are comparable by gender.

**Gaps and Future Directions for DIF Analyses in PRO Measures Developed for Adults Diagnosed With Heart Failure**

The most conclusive DIF study was the PROMIS+HF study; however, DIF could not be evaluated for all the domains included in the measure due to some domains’ being short measures. For the PROMIS+HF domains that could not be quantitatively evaluated, qualitative studies may be a helpful next step to ensure consistency in interpretation of items by subgroups of individuals such as age, gender and race. Questions still remain about potential bias introduced by gender or age DIF on the MLHFQ, and they require confirmation in larger sample sizes to provide more conclusive evidence regarding the magnitude of DIF associated with the 4 items identified by statistically significant DIF. Follow-up qualitative studies may also elucidate whether and how potential interpretation differences by population subgroups may play roles in the MLHFQ. Though the psychometric properties of the KCCQ have been evaluated by gender, a study evaluating DIF analysis has not yet been published for the KCCQ. Similar to PROMIS+HF, the KCCQ includes some short domains that cannot be evaluated for DIF by using quantitative methods. Therefore, further quantitative and qualitative studies could be beneficial for the KCCQ. The MLHFQ is the only measure that has been evaluated with more than 1 DIF method, and more robust DIF analyses are needed.

None of the studies evaluating DIF included DIF analyses specifically for individuals who identify as nonbinary or transgender. Although some cardiovascular research is being conducted in this area,\textsuperscript{42,43} it is unclear whether PROMIS+HF might be interpreted differently by individuals who identify as nonbinary or transgender, thus highlighting another gap in current knowledge about health-related quality of life.

In conclusion, at this time, DIF has not conclusively been evaluated for PRO measures used in populations with HF. Without conclusive DIF studies when DIF is suspected, it is unknown whether measurement bias due to DIF influences the ability to validly compare or combine outcomes by subgroups of the population. Conducting formal DIF analyses would be an important step in supporting the interpretation of these instruments as outcomes in trials and as tools for supporting clinical care.

We suggest 2 action items for researchers and clinicians using PRO measures to evaluate outcomes in adults with HF (Fig. 1). The first is to avoid or minimize DIF when developing or revising PRO measures. We can seek to avoid DIF by engaging diverse patient populations in PRO development and validation work, being aware of potential interpretational differences and addressing these differences in early (qualitative) stages. Having a diverse research team and advisors, in terms of race, culture, age, gender, or other characteristics, may provide a strong foundation for identifying DIF hypotheses and addressing them early. The second action item is related to
existing PRO measures. We suggest conducting further DIF evaluations for existing PRO measures when sex, race, ethnicity, age, or language (or other population characteristics) when DIF is suspected. Clinicians who administer PRO measures and review PRO scores in clinical care can provide important feedback to developers on potential sources of DIF. Specifically for under-represented and vulnerable groups, qualitative studies may advance understanding of potential interpretational differences or response patterns by various population subgroups, thus refining DIF hypotheses for better understanding of future quantitative results. As social norms evolve, DIF studies may need to be reconducted to capture any differences in interpretation by population subgroups due to the potential evolution of social norms not accounted for in the original development of a PRO measure. An example of such an evolution is the inclusion of individuals who identify as nonbinary or transgender in clinical studies.

A common DIF analysis challenge among existing HF-specific PRO measures is that some PRO measures include domains with 3 or fewer PRO items. This is an advantage in terms of reducing respondent burden and minimizing missing data, but it can limit the evaluation of DIF. Quantitative DIF methods rely on “anchor” items that serve as an estimate of health status for each domain and are assumed to be relatively free of DIF. Without at least 2 viable anchor items, the quantitative methods are unable to be calculated because the estimate of health status (eg, symptoms, physical limitations) is not stable enough for calculating DIF.

Building on the DIF analyses conducted thus far, future studies with larger sample sizes, specific a priori hypotheses and more robust combined qualitative and quantitative steps would provide important evidence to support DIF conclusions.

**Conclusion**

PROs provide direct information about patients’ health status without interpretation from anyone else. In HF, PROs provide important information complementary to clinical measures, patient-defined outcomes, and clinician-reported outcome measures such as New York Heart Association class in the care of patients with HF. It is critical that patients interpret the PRO questions similarly because PRO measures provide unique information in clinical research. DIF occurs when groups of patients (eg, genders, races) respond differently to a particular item of a PRO measure, even after we adjust for their group differences on the outcome being measured. Without formally testing for DIF, it is possible that conclusions drawn from studies using PRO measures are biased, either by revealing subgroup differences that do not actually exist or by masking subgroup differences that do exist. As we strive toward equity in health outcomes, it is important that the tools we use to measure those outcomes are not biased, and DIF evaluations provide a tool for examining bias in PRO measures in HF and beyond. The title of this article is Do PRO Measures Function the Same Way for All Individuals With Heart Failure?, and at this time, the answer is inconclusive. Studies with larger sample sizes, and more robust qualitative steps would further strengthen DIF conclusions for PRO measures developed for use with adults diagnosed with HF.

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