S24 Oral Presentations

OP87 A Roadmap for Increasing The Usefulness And Impact Of Patient Preference Studies In Health Technology Assessment (HTA)

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Introduction: The number of patient preference studies in health has increased dramatically. There is growing use of patient preferences in a wide variety of contexts, including health technology assessment. Patient preference studies can help inform decision makers on the needs and priorities of patients and the tradeoffs they are willing to make about health technologies.

Methods: This International Society for Pharmacoeconomics and Outcomes Research (ISPOR) Task Force included international experts, health preference researchers and others from diverse backgrounds, including regulatory, health technology assessment, medicine, patient advocacy, and the pharmaceutical industry. The report underwent two rounds of written reviews by ISPOR Preferences Special Interest Group members until a final consensus was reached. The Task Force focused on developing a roadmap that would: (i) apply to the wide variety of preference methods, (ii) identify key domains to guide researchers and other stakeholders in making patient preference studies more useful to decision makers, and (iii) detail important questions to guide researchers conducting preference studies and those critically appraising them.

Results: This Task Force report provides a novel roadmap that invites patient-preference researchers to work with decision makers, patients and other stakeholders to do even more to ensure that studies are useful and impactful. The ISPOR Roadmap consists of five key elements: (i) Context; (ii) Purpose; (iii) Population; (iv) Method; and (v) Impact. In this report, we define these five elements and provide good practices on how patient-preference researchers can actively contribute to increasing the usefulness and impact of patient preference studies in decision-making. We also present a set of key questions that can support researchers and other stakeholders in assessing efforts that promote preference studies' intended and unintended impact.

Conclusions: This roadmap can help increase the usefulness and impact of patient preference studies in decision-making by challenging researchers to engage and partner with decision makers, patients and others, and together consider the intended and unintended impacts of patient preference studies on decision-making while actively fostering positive impact.

OP88 Translating Patient
Reported Measure Score Into
Specific Outcomes From The
Patient Perspective—Example
Using Health Assessment
Questionnaire-Disability Index

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Introduction: To facilitate communication of clinical study results among patients, clinicians, and payers, this post-hoc analysis examined the association between achieving the Health Assessment Questionnaire-Disability Index (HAQ-DI) clinical meaningful improvement (CMI) and normalization of individual daily activities using pooled clinical trial data of patients with moderate-severe psoriatic arthritis (PsA).

Methods: Patients with active PsA (n=1,120) who participated in two Phase III trials were administered the HAQ-DI at baseline and weeks (W) 24 and 52. The HAQ-DI is a patient-reported instrument measuring functional status that is validated for rheumatological diseases including PsA. It contains 20-items assessing activities of daily living using a 0-3 Likert scale [0=able to perform activity without difficulty (normalization) through to 3=unable to perform activity]; 0.35 or more improvement in total HAQ-DI represents the CMI in PsA patients. Study participants with baseline item-specific scores more than zero (indicating some level of impairment) who experienced both 0.35 or more improvement in total HAQ-DI and item-specific score equal to zero, were compared over time.

Results: The proportion of patients with compromised ability to perform individual activities at baseline ranged from 42.3 percent (Difficulty Turning Faucet) to 84.1 percent (Difficulty Doing Chores). Fourteen of 20 activities with 60 percent or more of patients reporting impairment at baseline decreased to one of 20 activities in patients reaching the CMI at W24. Fourteen of 20 activities with 50 percent or more of patients reporting no impairment at W24 increased to 18 of 20 activities at W52. Notably, the proportion of patients reporting impairment for the two outlier activities at W52 (Reach-Get Down 5lb Item/Doing Chores) decreased during the follow-up period by 28 percent and 30 percent, respectively, despite presenting as very challenging at baseline.

Conclusions: PsA patients achieving a clinically meaningful change in total HAQ-DI over time were more likely to achieve normalization of individual daily activities. Translating changes in patient-reported outcome scores to specific symptom or functional improvements are meaningful to help patients understand clinical trial results, as well as to communicate with payers the value of accessing treatment for specific health conditions.