Perspectives of diverse Spanish- and English-speaking patients on the clinical use of polygenic risk scores

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Supplementary Table 1. Interview guide domains

Attitudes towards PRS

- General interest
- Benefits and harms
- Health conditions of most and least interest for learning PRS
- Interest modifiers (e.g., disease severity, treatment availability)
- Utility and value
- Concerns

Barriers to access, adoption, and use of PRS

- Challenges in obtaining clinical PRS
- Challenges in adopting recommendations related to PRS results
- Recommendations for addressing cited challenges

Methods for communicating PRS

- Current method for receiving medical test results
- Preferred method for PRS result delivery
- Ways to support patient understanding of PRS results
- Pre-test and post-test information needs

Reactions to a hypothetical scenario for hypercholesterolemia PRS; high-risk and not high-risk results

- Interest
- Utility and value
- Impact on health behaviors and family communication
- Reactions to high-risk and not high-risk results
- Contextualization of high-risk and not high-risk results

Supplementary Table 2. Interest in clinical PRS themes and subthemes

Themes / Subthemes	Example Quotes
Knowledge is power	"knowledge is power in that regard, so I would want to know so that if I ever started to get symptoms or anything and then all of a sudden, something came up on the horizon I would know about it." (P17, Eng-speaking)
To guide disease prevention and early detection	"Any disease that can be solved or can be in that blueprint, if there's a way to manage it, then that's the best way to handle it. This way, it doesn't become a medical problem." (P05, Eng-speaking)
Empowering and boosts self-efficacy	"When you work hard at finding out what's going on with you health wise, I think that gives you an upper edge in taking control of your healthcare needs as well." (P01, Eng-speaking)
Improve medical care overall	"You guys can research and come out with better treatment or a cure if that's what in people lives, because people could feel better moving forward." (P37, Sp-speaking)
Inform family members	"About myself, whatever the results, I just want to help my son, because he is the future, and his future is with his children." (P35, Sp-speaking)
Interest influenced by family health history	"Alzheimer's, I don't have this in my family, that's why I'm not interested in that subject, but regarding the other diseases, I do have relatives that have a certain disease, so, I'm more interested in this than something I don't know about." (P33, Sp-speaking)
Trust in medical science	"For me to have took the [PRS] test, I would have had to believe in the science first." (P03, Eng-speaking)
Adoption of PRS would help advance science	"I think that this type of testing can actually basically change how we see medical science." (P01, Eng-speaking)

Developing targeted treatments	"Science should advance at the same pace, so they can treat that genetic deficit, increase it a little bit, and your body would react a lot better." (P37, Spspeaking)
Fear of something new or unfamiliar	" no one wants to feel like a guinea pig of trying something new and if there's some defect of some sort, no one wants to be the first to go through the side effects." (P08, Eng-speaking)