

SIG/Committee Name: Response Shift SIG
Date: January 19, 2021
Co-Chairs: Richard Skolasky, Carolyn Schwartz
Board Liaison: Richard Skolasky

Mission: The purpose of the response shift interest group is to bring together investigators and clinicians who are interested in the influence of response shift (a change in an individual's values, internal standards, and conceptualization of QOL) on QOL assessments. The ultimate objective is to better understand when and why response shift occurs such that healthcare professionals and researchers using patient reported outcomes across various disciplines can recognize and account for response shift.

Number of SIG Members:

Project/Objective	Actions/Deliverables	Methods, Theory or Application Project	Project Chair	Project Members	Timeline
1. If it's information, it's not 'bias'	SIG symposium, manuscript	Theory	Carolyn Schwartz	Richard Skolasky, I-Chan Huang, Joseph Lipscomb, Gudrun Rohde	Symposium submission by January 2021; Manuscript submission by late summer 2021
2. Qualitative Methods for Research in Response Shift: methodological guidelines	ISOQOL presentation, manuscript	Methods	Antoinette Davey	Nikki Ow, Stine Thestrup Hansen, Kathy Lasch, Kara Schick-Makaroff, Bernice Gulek	Abstract submission by April 2021; Manuscript submission by late summer 2021
3. Response-shift intervention curriculum	ISOQOL presentation, manuscript	Application	Ruth Barclay	Brittany Lapin, Bruce Rapkin, Kedar Mate, Nancy Mayo, Rick Sawatzky	Abstract submission by April 2021; Manuscript submission by late summer 2021
4. Making cognitive-appraisal more accessible	ISOQOL presentation, manuscript	Methods and Application	Sujith Ramachandran	Bruce Rapkin, Joel Finkelstein, Ana Maria Moga	Abstract submission by April 2021; Manuscript submission by late summer 2021
5. Discussing response shift with pharma	ISOQOL presentation, manuscript	Application	Ana Maria Rodriguez	Lene Kongsgaard Nielsen, Shirley Fung, Bellinda King-Kallimanis, Kristina Chen	Abstract submission by April 2021; Manuscript submission by late summer 2021