



**Cancer Control Program
Health Outcomes Committee
Quality of Life Methodology Working Group**

200 First Street, SW
Rochester, MN 55905
P: 507-266-9202
F: 507-284-1803

www.allianceforclinicaltrialsinoncology.org

Jeffrey A. Sloan, Ph.D.
Chair

**Agenda
Quality of Life Methodology Working Group
Thursday, November 3, 2016
6:30 – 8:30 PM CT
Room: Gallery 524**

Meeting available by teleconference: Dial 800-501-8979, Access Code: 9060180

Invitees			
Jeff Sloan (Chair)	Amylou Dueck	Jennifer Le-Rademacher	Jane Perlmutter
Jake Allred	Jared Foster	Heshan Liu	Darrell Schroeder
Keith Anderson	Nathan Foster	Brittney Major	Gita Thanarajasingam
Andreas Beutler	Michele Halyard	Michelle Mahoney	
Ivana Croghan	Joleen Hubbard	Michelle Naughton	
Travis Dockter	Jackie Lafky	Paul Novotny	







Darrell R. Schroeder

I. General Purpose of the QOL Methods Group

The “Geekfest” is intended to bring members of the Statistics and Data Center together with key collaborators to make plans and progress on various lines of methodological research related to the development of QOL assessment. These projects typically involve data from Alliance clinical trials. This meetings allows us rare time together to focus on strategic planning, discussion of findings, and evaluation of scientific statistical methods for which there is no specific time available elsewhere during the Alliance meetings. Plans for potential concepts, protocols, grants, and statistical analysis projects will be discussed.

II. Study Design Models

Ivana Croghan and Jeff Sloan

					
1-s2.0-S1551714415 000737-main.pdf	Adaptive Intervention Develop	Jitai model.pdf	orbit model.pdf	smart model.pdf	smart modeling.pdf

III. Presentations/Discussions

- A. Crosswalking – design a study to show t-scores vs PROsetta approaches
Jeff Sloan
- B. Was It Worth It – future directions
Jeff Sloan
- C. Quality Adjusted Survival Effect Size (QASES) – the Foster approach
Jared Foster
- D. Missing Data Macro
Jeff Sloan and Amylou Dueck
- E. ToxT
Gita Thanarajasingam
- F. GENEQOL
Jeff Sloan

