

## LONG TERM GOAL 2 POSTERS

Number	Presenter	Title
#1	Jeff Frithsen	Improving Chemical Risk Assessment with Better Exposure Assessment
#2	Gary Foureman	Chronic RfC and Exposure-Response Methodologies in Revision and Under Development
#3	Paul Schlosser	Advancing the Development, Evaluation, and Use of Physiologically-Based Pharmacokinetic (PBPK) Models in Risk Assessment
#4	Rebecca Brown	Utilizing Early Lifestage Data in Risk Assessment
#5	Jackie Moya	Characterization of Environmental Risks to Older Adults
#6	Kate Guyton	Use of Mode of Action Information to Inform Human Health Risk Assessment Research
#7	Ravi Subramanian	Use of Biologically-Based Dose Response Models
#8	Jeff Gift	Dose-Response Modeling at EPA: Research and Development
#9	Linda Teuschler	Whole Mixture Methods for Assessing Health Risks from Exposures to Chemical Mixtures
#10	Glenn Rice	Component-Based Health Risk Assessment Methods for Chemical Mixtures
#11	John Lipscomb	Evaluation of Uncertainty, Data Derived Uncertainty Factors, and Variability
#12	Sue Euling and Belinda Hawkins	Approaches to Address New and Emerging Issues in Risk Assessment
# 13	Bob Sonawane	Leadership, Collaboration and Promotion in the Development and Use of Risk Assessment Methods, Models and Guidance

10/22/2007