AGENDA: Day 1
Thursday, May 30, 2013

Morning Moderator: Suzanne Fitzpatrick (FDA)

10:00-10:30 Welcome and perspectives from FDA
Presenter: Donald Zink (US FDA)

10:30-11:00 Systemic toxicity testing: Challenges and opportunities
Presenter: Thomas Hartung (Johns Hopkins University)

11:00-11:30 European approaches to animal-free systemic toxicity testing: SEURAT Update
Presenter: Michael Schwarz (University of Tübingen)

11:30-12:00 ToxCast Update
Presenter: David Dix (US EPA)

12:00-1:00 LUNCH

Afternoon Moderator: Thomas Hartung (Johns Hopkins University)

1:00-1:30 Roadmap for animal-free repeated dose testing
Presenter: James McKim (CeeTox)

1:30-2:30 Discussion of the future of repeated dose testing

2:30-3:00 Roadmap for animal-free reproductive toxicity testing
Presenter: Thomas Knudsen (US EPA)

3:00-4:00 Discussion of the future of reproductive toxicity testing

4:00-4:30 BREAK

4:30-5:00 Roadmap for animal-free skin sensitization testing
Presenter: David Basketter (DABMEB Consulting)

5:00-6:00 Discussion on the future of skin sensitization testing

6:00 ADJOURN FOR THE DAY
AGENDA: Day2
Friday, May 31, 2013

Morning Moderator: Alan Goldberg (Johns Hopkins University)

9:00-9:30    Roadmap for animal-free toxicokinetics testing  
               Presenter: Harvey Clewell (Hamner Institutes)

9:30-10:30   Discussion on future of toxicokinetics testing

10:30-11:00  COFFEE BREAK

11:00-11:30  Roadmap for animal-free carcinogenicity testing  
               Presenter: Thomas Hartung (Johns Hopkins University)

11:30-12:30  Discussion on the future of carcinogenicity testing

12:30-1:30   LUNCH

Afternoon Moderator: Martin Stephens (Johns Hopkins University)

1:30-2:00    Drawing the future roadmap for animal-free toxicity testing  
               Panelists:  
               Grace Patlewicz (DuPont Haskell Global Centers for Health and Environmental Sciences)  
               Alan Goldberg (Johns Hopkins University)  
               TBD

2:00-3:00    Audience discussion on "The Day After Tomorrow"

3:00        ADJOURN