



DILIsym[®] User Training -Creating DILIsym® Output Panels **DILI-sim Team** *DILIsym and MITOsym are registered trademarks of The Hamner Institutes for Health Sciences for computer modeling software and for consulting services. CONFIDENTIAL

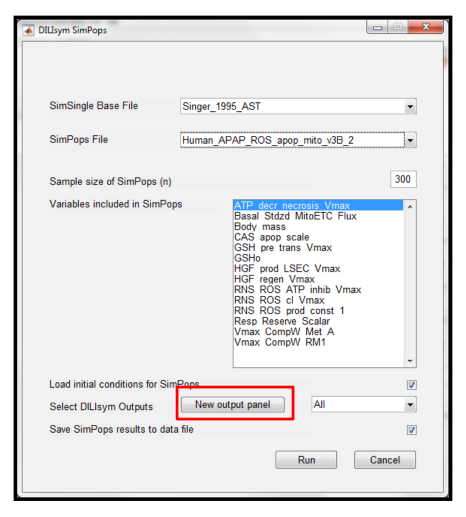
Goal for This Training Session

Participants should understand the following general concepts:

• Using the "Add Data" feature in order to add user-provided data to a DILIsym® plot



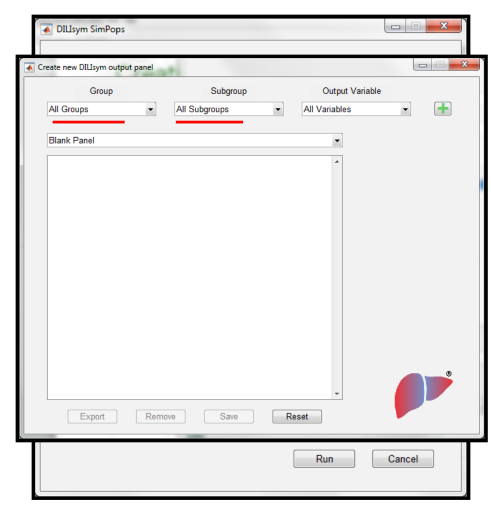
- Saving all DILIsym® outputs is memory intensive
 - Limiting outputs to only what you need for a large simulation (e.g., SimPops™, Run in Parallel, Parameter Sweep) is highly recommended
 - Use Output Panel selection to limit outputs
- Output Panel setup within SimPops, Run in Parallel or Parameter Sweep windows:







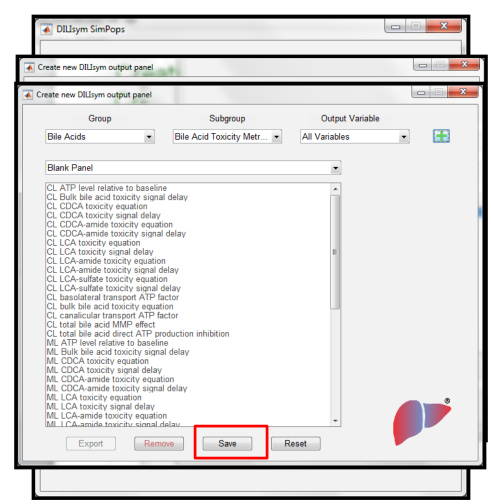
- Saving all DILIsym[®] outputs is memory intensive
 - Limiting outputs to only what you need for a large simulation (e.g., SimPops[™], Run in Parallel, Parameter Sweep) is highly recommended
 - Use Output Panel selection to limit outputs
- Output Panel setup within SimPops, Run in Parallel or Parameter Sweep windows:
 - Similar to setup in SimSingle Plot window
 - Allows adding an entire Subgroup







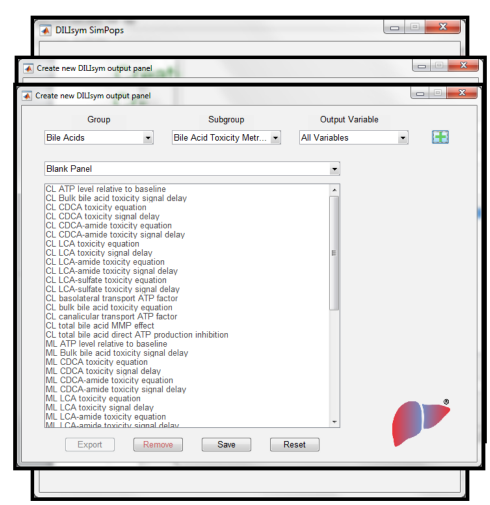
- Saving all DILIsym® outputs is memory intensive
 - Limiting outputs to only what you need for a large simulation (e.g., SimPops[™], Run in Parallel, Parameter Sweep) is highly recommended
 - Use Output Panel selection to limit outputs
- Output Panel setup within SimPops, Run in Parallel or Parameter Sweep windows:
 - Similar to setup in SimSingle Plot window
 - Allows adding an entire Subgroup
 - Once desired outputs are added, save and close







- Saving all DILIsym® outputs is memory intensive
 - Limiting outputs to only what you need for a large simulation (e.g., SimPops[™], Run in Parallel, Parameter Sweep) is highly recommended
 - Use Output Panel selection to limit outputs
- Output Panel setup within SimPops, Run in Parallel or Parameter Sweep windows:
 - Similar to setup in SimSingle Plot window
 - Allows adding an entire Subgroup
 - Once desired outputs are added, save and close
- Default and customized Output Panels can be selected from simulation and results windows
 - SimPops, Run in Parallel, Parameter Sweep
 - Plot and Table View§



[§] Output Panels with many outputs may not be very meaningful to visualize in the Plot View



