

# Callisto Experiment Planner

## v2.0.1 Enhancements

- **Networked use of the Callisto™ system.** New functionality to communicate with Callisto to modify and monitor experiments.
- **Enhanced interface.** New Experiment tab to create and modify experiments on one screen.
- **Treatment definition.** Define combinations of reagents and assign to chambers during experiment dosing. Callisto v1 plan dosing schemes automatically upgrade to treatment definitions.
- **Enhanced wizard.** Define experiment steps in a new wizard.
- **Improved experiment modification.** Modify uncomplete steps while an experiment is running on Callisto. No need to stop an experiment.
- **Staining fixed cells in selected chambers.** New step to stain fixed cells in selected chambers.
- **Load second single-cell suspension.** New step to load a second single-cell suspension to co-culture cells in the Callisto Adherent Cell Culture IFC.

## v2.0.1 Bug Fixes

- **Improved reagent inlet assignment.** Reduced refilling of reagents during long-running steps.
- **Improved dosing accuracy.** Improved scheduling, which more accurately maintains dosing duration between dosing steps.
- **Improved UI scaling.** Experiment planner scales with higher dots-per-inch (DPI) settings.

For technical support visit [fluidigm.com/support](https://fluidigm.com/support).

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