What's new in BD[®] Research Cloud?

Reimagine how you work!

BD[®] Research Cloud (BD RC) is a unique suite of tools built by the creators of FlowJo[™] Software that facilitate the entire flow cytometry workflow, from panel design to data analysis.

Check what's new!



BD RC suite of tools help you:

- Consolidate and integrate your experiment environment for all things flow
- Increase efficiency
- Share data more easily
- Better organize your lab and data
- Integrate with FlowJo[™] Software
- Manage your reagent inventory and titer information

Sign-up for free: bdresearchcloud.com/login

ris Experiments	Noxfores Data Cytometins Respiration Reputations Groups & Projects Users			
	Dark New Dra Daubboard > mane			
	Helio Dan, What would you like to do today? #			
	Final Action of the second sec	Compared with the states	Here and the second sec	Party to can a internation
	Control of the second s	Image: Control of the second	Implementation Implementation	Coups & Project Coups & Project Data and the sub-the fast here here

Discover features that will enable you to:

- Store and share cytometer configurations for panel design
- · Design and purchase flow cytometry panels
 - Reagent inventory, titration information
 - Antibody cocktail/Master mix calculations
 - FACSDiva[™] Software acquisition setup away from the cytometer
 - Data storage for your FCS files and other documents
- Open analysis files directly in FlowJo™ Software

Resources

R BD Re

FLOWJO UNIVERSITY

flowjo.com/learn/flowjo-university/bdrc

Flexible training on your schedule. From introductory to advanced online resources, FlowJo University can help you turn burning curiosity into trailblazing discoveries.

WEBINARS

flowjo.com/learn/webinars

Tune in and take off. Our trained experts help you get the most out of your analyses with monthly live webinars. Watch our previously recorded webinars at your convenience.

DOCUMENTS

flowjo.com/documents

Check out featured brochures and videos to advance your science.

Sign-up for free: bdresearchcloud.com/login

