## BD° Research Cloud

Facilitating flow cytometry from panel design to data analysis

Flow cytometry experiments can be complex to manage when you should be focusing on your science. From designing a panel to coordinating with colleagues; from finding old data to re-entering the same information in multiple systems, the process of generating results has its headaches. BD° Research Cloud (BD RC) can help you get your focus back where it belongs:



One ecosystem that enables scientists to improve the efficiency of their workflow accross the solution

#### BD RC enables you to:

- Design and customise lab workflows to define experiments
- Collaborate and manage the work of the laboratory
- Store and share instrument configurations for panel design
- Design and purchase flow cytometry panels
- Create BD FACSDiva<sup>®</sup> Software experiments away from the cytometer
- Open analysis files directly in FlowJo<sup>™</sup> Software



### How can BD RC help you better organise your research?

Your lab is unique, so you need unique systems to facilitate your work. BD RC allows you to organise colleagues into groups, experiments into custom workflows and data into projects. Take advantage of all the BD RC features to help simplify your flow experiments:

Diabetes Institute Dashboard > Rece Hello, Dan. You have		s.×			
Active In D	esign Completed	Archived	A		
FILTER BY KEYWORD	FILTE	R BY GROUP	FILTER	BY OWNER	
Q Enter Search Keywords	All	koup	✓ Anyo	re	$\sim$
Islet Isolation					
ATTN: P08034601 TNU, 2010 11, 2020 844 AM	Zartun				P Rowcode
ACTIVE					

BD RC is a new and unique ecosystem tool for supporting your research flow cytometry experiments

- Manage your research projects
- Assign work to individual groups or team members
- Store data from your cytometer
- Capture metadata in the context of the experiment
- Track reagent inventory

# With BD RC

Enhance your collaborations Streamline your lab workflow Save time on your BD FACSDiva<sup>®</sup> Software-equipped instrument

NUMBER OF STREET	25-82793			Create
Research People Re	sources			Create
Diabetes Institute Dashboard > P				
Build a Panel with	Spectrum Viewer 🖈			
BD Catalog Cu	storn Reagents Spectrum Viewer	bly inventory		
To use the Spectrum Viewer,	select a cytometer and then use the + i	cons to add reagents.		
Cytometer: FACSymphon		ition: 5-laser Spectral Enabled (Def., V		
Cytometer. PAcoymphon	y As st. V Connigure			
	v v	7		
100				
8 10-				
8 o.				
2				
3				
3				
2 40- 10 20-				
	C04	C0127 BV000		
		arrow arrow		
200 200 400	she she she	*****		
	Wavelength (nm)			
Emission histogra the total briefdown	ms demonstrate the fluorochrome profile at a sp s in the context of antigen density.	ecific excitation and do not represent		
Selected Reagents:				
Selected Reagents.				
813039710A			CASH OD REPORTS	
8V421 Mouse Anti-Human	CDA		562424	
	50 <b>7</b>			
CLOWE		ISOTVPE	9428	
RPA-T4		lgG <sub>1</sub> , к	100 Tests	

Compare reagents with the spectrum viewer in BD RC

#### Sign up for free at bdresearchcloud.com to stay updated on BD® Research Cloud

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

Becton Dickinson Pty Ltd, Australia, Toll Free: 1800 656 100 Becton Dickinson Limited, New Zealand, Toll Free: 0800 572 468

BD, the BD Logo, BD FACSDiva and FlowJo are trademarks of Becton, Dickinson and Company or its affiliates. All other trademarks are the property of their respective owners. © 2023 BD. All rights reserved. BD-108354

