Access the Lerner Flow Cytometry Core (CWRU)

• Find the LRI core by signing into iLab, clicking the left navigation (hamburger) button, and clicking Core Facilities. See below.



A screen should pop-up and you should be able to click on the View button until "Cores at Partner Institutions" is selected. Then click "here". It will take a minute to load all the partner institution sites. See below.

Core Facilities		CASE WE		
		View	Cores at Partner Institutions 🔹	
Core Name	 Primary Contact 		Email	
	There are no cores associated wit	h this selection. Cli	k here to view cores at other institutions.	

Once the partner institutions pop-up, search for "Lerner". All the core facilities at the Lerner Research Institute will pop up. Click on "Flow Cytometry".

Core Facilities



		View	Cores at Other Institutions 🔹	Lerner Q
Core Name	Primary Contact ©	Email		Phone Number
Lerner Research Institute				
Clinical Research Unit	Latasha Bolden, MHA	boldenI3@ccf.org		216-445-8496
Alcohol Center	Megan McMullen	mcmullm2@ccf.org		216-444-8613
Animal Tumor	Dr. Daniel Lindner	IIndned@ccf.org		
Atrial Fibrillation Innovation Center (AFIC)	Laura Konczos	konczol@ccf.org		216-445-7006 or 216-312-4421
Biological Resources Unit (BRU)	Michael Piccirillo	piccirm@ccf.org		<u>216-445-5188</u>
BioRobotics and Mechanical Testing (BRMT)	Robb Colbrunn	colbrur@ccf.org		<u>216-385-5914</u>
Cell Services: Cell and Media Production	Carmel M. Burns	burnsc@ccf.org		<u>216-444-5814</u>
Computing Services	James Feldkircher	feldkij@ccf.org		
Electronics Core	Barry Kuban	kubanb@ccf.org		
Core	Ryan Klatte	klatter@ccf.org		216-312-0924
Flow Cytometry	Kewal Asosingh, PhD, SCYM(ASCP)	asosink@ccf.org		216-444-0891

Once you are in the Flow cytometry page, click on the Schedule Equipment tab and follow the instructions in the "10 Easy Clicks Guide".

Flow Cytometry
About Our Co Schedule Equipment equest Services
Schedule Resources
This page is where anyone may schedule an appointment in the Flow Core.
To schedule with us:
 Please click into an instrument or other service you wish to schedule Drag-and-drop the appropriate time block for the reservation Complete any forms and information needed to schedule the instrument Flow Core personel will then approve or modify
Cancellations:
 Cancellations should be made 2 hours before the start of the appointment (late cancellations are subject to a fee resulting in 50% of full appointment charge) Cancellations made 15 minutes into the appointment time will be considered late A late or no call/no show appointment will be charged for the full time the appointment is scheduled Please email the flow core directly at FlowCore_LRI@ccf.org to cancel any approved appointments
For any additional questions please email us directly at FlowCore LRI@ccf org.
► <u>Cell Sorters (2)</u>
Sample Acquisition (4)
Single Cell Capture Genomics (1)