

Welcome to the Emory + Pediatrics/Winship Flow Cytometry Core

The purpose of this document is to help familiarize you with the flow core, provide some of the most important information, and to answer some of the most commonly asked questions.

The Emory + Pediatrics/Winship Flow Cytometry Core is open to all individuals from any academic institutions or industry.

1. A PPMS account is required to use most cores at Emory University, including the Emory + Pediatrics/Winship Flow Cytometry Core (the ECFCC in PPMS). You can create an account by clicking on the following link: <https://ppms.us/emory/?ECFCC>
2. The flow core has a comprehensive website that can answer almost all of your questions, please use the following link to access it: <https://www.pedsresearch.org/research/cores/flow-cytometry-core/overview/>
3. Training can be requested on any of the analyzers by following this link: <https://ppms.us/emory/req/?all=true&pf=14>
4. Our Billing and Training policy can be found here: https://www.pedsresearch.org/uploads/blog/doc/Flow_Core_Billing_Practices_Subsidies_and_Cancellation_Policies-final.pdf
5. Cell sorting is offered in the flow core, please contact a member of staff with any questions you may have. You can request sorting via the following link: <https://www.pedsresearch.org/research/cores/flow-cytometry-core/cell-sorting-request-form/>
6. There is an extensive list of Standard Operating Procedures available on our website. These will help you get the most out of your time in the flow core: <https://www.pedsresearch.org/research/cores/flow-cytometry-core/core-sops/>
7. Our expert core staff are available for assistance with your flow experiments. You can request assistance here: <https://www.pedsresearch.org/research/cores/flow-cytometry-core/staff-assistance-request-form/>

If you have any other questions, please do not hesitate to contact a member of the flow core staff.

Contact Details:

Aaron Rae, Technical Director, ajrae@emory.edu

Lisa Bixby, Flow Cytometry Technologist Sr, lbixby@emory.edu

Erich Williams, Research Specialist, Lead, ewill2@emory.edu

Katelyn Hambrick, Research Specialist, kjhambr@emory.edu

Dr David Archer, Scientific Director, darcher@emory.edu