

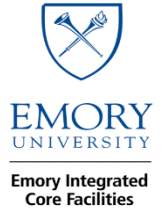


CALL FOR APPLICANTS

Core Director III

Emory Flow Cytometry Core (EFCC)

March 2026



Emory Flow Cytometry Core (EFCC)

The EFCC is one of the Emory Integrated Core Facilities (EICF). EFCC was established in 2001 and provides state-of-the-art high-speed sorting, sample analysis and analyzer training across three SOM locations to users at Emory (>50 annually) and other regional institutions.

Please visit the [EFCC website](#) to learn more about the facility.

POSITION DESCRIPTION:

The Core Director III (“Core Director”) is a PhD staff scientist who leads core operations and performs administrative and scientific tasks in support of the core facility with at least five years of experience in flow cytometry and sorting. Managerial and grant writing experience is also preferred. The EFCC Core Director jointly reports to the EFCC Scientific Director, SOM Sr. Executive Administrator of Research Administration, and SOM Associate Dean of Core Facilities.

Specific duties include:

- Operational oversight for the core including day-to-day operations, SOPs, budget development, monthly billing, tracking core performance, business plan development, and strategic scientific vision and planning
- Hire and supervise staff to ensure that scientific services provided by the core are of high quality and are delivered efficiently
- Mentors core staff including annual performance reviews and goal setting
- Faculty outreach about core services and technologies, meet with investigators to guide new project/study design
- Undertake Flow Cytometry experiments. Run cell sorters and train analyzer clients.
- Actively seeks opportunities for scientific advancement of the core. Identifies external funding opportunities and assists faculty members in obtaining external support for research infrastructure.
- Maintains an awareness of cutting-edge technologies, assesses the impact of developing technologies on current facility operations and presents recommendations

PREFERRED QUALIFICATIONS:

A PhD scientist with extensive hands-on experience in flow cytometry, sorting, and analysis.

HOW TO APPLY: *Next page*

HOW TO APPLY:

- Search for **Job 161714**, Core Director III-Emory Integrated Flow Cytometry Core - School of Medicine, Core Labs
- External candidates (non-Emory), direct link:
 - [Emory Careers website \(Job number 161714\)](#)
- Internal candidates (current Emory employees, log-in required), direct link:
 - [Emory Internal Careers dashboard \(Job number 161714\)](#)

For questions about the job posting, please contact:

Blake Harrington

Research Administrator, Research Administration

Emory School of Medicine

Blake.Harrington@emory.edu