

FLOW CYTOMETRY SHARED SERVICE

CIBR: Center for Innovative Biomedical Resources

Miltenyi MACSQuant Analyzer 10

- Clinical cytometer
- 3 lasers: 488 nm, 405 nm, 640 nm; 8 colors
- Compliance with FDA 21 CFR Part 11
- Express Modes automate the analysis



BD LSR II

- 4 lasers: 488 nm, 640 nm, 405 nm, 561 nm
- 13 colors

BD CANTO II

- 2 lasers: 488 nm, 640 nm
- 6 colors

BD Accuri C6

- 2 lasers: 488 nm, 640 nm
- 4 colors

ANALYSIS SOFTWARE



FCS Express 7 Site License

No charge for facility users.



FlowJo Dongles

PC and Mac dongles can be borrowed at no charge.

CONTACT



Xiaoxuan Fan, PhD
Director

XiaoxuanFan@som.umaryland.edu

UMGCC Flow Core Staff

Jasmine B'Lanton
Research Assistant

jbanton@som.umaryland.edu

Mikayla Trainor
Research Assistant

mtrainor@som.umaryland.edu

LOCATION

Room 7-022, Bressler Research Building
655 West Baltimore Street
Baltimore, MD 21201
410-706-2173
Fax: 410-328-6559

Web Address

[medschool.umaryland.edu/CIBR/
CORE/umgcc_flow](http://medschool.umaryland.edu/CIBR/CORE/umgcc_flow)

Email

XiaoxuanFan@som.umaryland.edu