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Instrumentation | Cedars-Sinai

This instrument is located in the KCRB.
BD FACSAria IIIu cell sorter: Four laser,
15 parameter cell sorter able to sort into
plates or up to four populations
simultaneously. Rapidly purifies
populations that are less than 1% of the
original mixture to >98% purity. This
instrument is located in the KCRB.

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Instrumentation | OHSU

Instruments in the Flow Cytometry Service Center FACS Aria Special Order System The FACS Aria cell sorter and analyzer is equipped with a 4 laser-18 parameter configuration. The optical configuration has been optimized to detect the last sets of Brilliant UV and

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Brilliant Violet fluorochromes.

**Instruments - Johns Hopkins
Bayview Flow Cytometry Core ...**

The MSU Flow Cytometry Core instrument configurations are available on FluoroFinder for targeted instrument-specific panel design. Optimized Multicolor Immunofluorescence Panels

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(OMIPs) Optimized Multicolor Immunofluorescence Panel (OMIP) is a special peer-reviewed Cytometry Part A publication type that reports on newly designed and optimized multicolor panels for flow cytometry, fluorescence microscopy, image cytometry, and other polychromatic fluorescence-based methods.

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Resources - Drug Discovery

The Flow Cytometry Core provides investigators with instrumentation and support for cell sorting as well as acquisition and analysis of flow cytometry data. High Speed Cell Sorting Assistance with experimental design Instruction and training on the

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instruments

**Flow Cytometry & Fluorescence
Activated Cell Sorting Core ...**

ImageStream-10. Lasers: 488nm 200mW
- 561nm 200mW - 375nm 70mW -
405nm 175mW - 642nm 150mW -
785nm Dark Field Laser MultiMag
60X,40X,20X. Extended Depth of Field

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(EDF) Auto-Sampler (96 well plates) 12 Imaging Channels. For Configuration, [click here](#). For Fluorofinder panel design, [click here](#).

Instrumentation | Department of Immunology | University of ...

The instrument can collect up to 11 parameters including forward and side

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scatter. Due to the wide range of excitation wavelengths, many available fluorescent probes utilized in flow cytometry can be accommodated. The sorter has two-way and single-cell sorting capabilities and is equipped with ACDU allowing for plate sorting (96 wells).

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**Instruments: Detailed View | Robert
H. Lurie Comprehensive ...**

Consolidate and bring UCSF flow cytometry groups together and standardize practices. The DRC subsidizes the cost for DRC members and financially supports project development for all users. Please inform us if you publish using data obtained

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from our facility. If you have used any instrument in our Core please acknowledge it in your work.

Home | flow - Parnassus Flow Cytometry Core

The UConn Health Flow Cytometry facility provides flow cytometric analysis and cell sorting services to all UConn

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researchers as well as researchers at neighboring institutions. The facility, located on the 6th floor of the E building in room E6014, consists of a 900 square-foot lab space, compl ...

Flow Cytometry Core - Home | UConn Health

Amnis Imagestream X Mark II is an

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imaging cytometer. \$189/hour. External User rates. \$263/hour + 6.85% Institutional Overhead. Correlated image and flow cytometry data gives this instrument unique capabilities not available on other platforms.

Instrumentation - University of Washington

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The Flow Core provides these services to all its investigators and outside users, as capacity permits. Instruments are reserved on a first-come, first-served basis with priority given to BRI Investigators. Any new users to the Core are required to attend a free training session.

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Flow Cytometry Core Lab | Versiti

Overview: The Flow Cytometry Core provides 13 main services and 10 different instrument types listed below, consisting of various core technologies including flow and mass cytometer analyzers, flow cytometer cell sorters, single cell genomic isolators, genomic analyzers, genomic library preparation

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equipment, as well as analysis work station and software options for analyzing your data.

Services | flow

Protocol Templates/Instrument Configurations: Sorters. BD FACS Aria (A01) - GHRB (RBL at Duke): email to dhviflo@dm.duke.edu 24 hours prior to

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session BD FACS Aria (A02) - MSRB2:
email to dhviflo@dm.duke.edu 24 hours
prior to session; BD Influx (N01) -
MSRB2: email to dhviflo@dm.duke.edu
24 hours prior to session; Analyzers

**Download Library | Shared
Resources for Duke Human Vaccine**

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Flow cytometry is a fundamental tool used broadly in cell biological research. Protein expression or specific indicators of cell status can be measured simultaneously for individual cells within a larger, heterogeneous population. The core provides access to both to advanced instruments and expert staff to meet most any researcher need.

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Flow Cytometry | MD Anderson Cancer Center

Flow Cytometry Panel Design. Pre-Loaded Instrument Configs ... complex experiment design providing researchers with comprehensive antibody search tools combined with interactive instrument configurations and spectra

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viewers to design better experiments ...
Optimized for your Instruments.
Partnering with Core Facilities and
researchers to load ...

FluoroFinder - Spectra Viewers, Flow Cytometry, Antibodies

Aria III | Instrument Configuration The
BD FACSAria III cell sorter is the high-

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speed benchtop digital flow cytometer. It is equipped with five spatially separated air-cooled lasers - 488 nm, 633 nm, 561 nm, 375 nm and 405 nm. The near UV (375 nm) laser use the same path as violet (405 nm) laser 375nm and cannot be use simultaneously.

Instruments | Faculty of Medicine &

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Dentistry

URMC / Research / Flow Cytometry /
Services / Instruments / Analysis /
DrTeeth Dr. Teeth Details MIFLOWCYT
information specific for this instrument
can be found in the FCC_Library.

**Dr. Teeth Configuration - Analysis -
Instruments ...**

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The BD Accuri C6 is a compact flow cytometer that uses a low-pressure pumping system to drive the fluidics allowing for the derivation of sample volume and calculation of absolute counts or sample concentration per microliter. The instrument is capable of running up to 10,000 events per second at sample concentrations of over 5×10^6

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cells/mL.

Instrumentation - Drug Discovery

Training on the flow analysis equipment for new students/postdocs and research technicians will be conducted quarterly, an email will be sent to the flow-core-l email list and the schedule will be posted. The training class will cover the

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basics of flow cytometry and an introduction to the use of the instrument and software analysis of data.

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