

RESOURCES

User Groups

Purdue University Cytometry Laboratories

<http://www.cyto.purdue.edu/>

Huge, sprawling site with loads of information. Includes tutorials, reference materials, current protocols, and more. Home to the General Cytometry email list, and international mailing list for flow cytometry users.

International Society for Advancement of Cytometry

<http://isac-net.org/>

ISAC is the professional organization for scientists utilizing multidisciplinary, advanced technology for the measurement of cells properties. ISAC Website Homepage: "Our vision is to advance the impact of cytometry in meeting current and emerging challenges in the life, biomedical, and physical sciences."

Extracellular Vesicle Flow Cytometry Working Group

<http://www.evflowcytometry.org/education/>

Basic Information

Flow Cytometry - A Basic Introduction

<http://flowbook.denovosoftware.com>

This site contains the electronic version of the book (with colour figures), free for you to read. It is edited by Dr. Michael Ormerod.

Mario Roederer's Compensation Perspective

<http://drmr.com/compensation/index.html>

Excellent guide on compensation process, how do it, and why it's so important. Includes a quiz, many diagrams, and a short no-fail recipe for proper compensation every time.

Flow Cytometry Educational and Technical Videos & Webinars

<https://www.thermofisher.com/fr/fr/home/life-science/cell-analysis/flow-cytometry/flow-cytometry-learning-center/flow-cytometry-resource-library/flow-cytometry-educational-videos-webinars.html>

BD Biosciences Webinars

<https://www.bdbiosciences.com/en-us/webinars>

The BD Biosciences Webinar Series is an ongoing, informative program in which senior scientists, professionals in the community, and clinicians present online seminars covering a broad range of topics.

Beckman Coulter Life Sciences Webinars

https://www.beckman.com/resources/videos/webinars?vfilters=687a27d1-e07f-41f6-8e77-c9faf30487e3%3Ataxonomy_categories_sm%3A2e7d1db1149a469593686ae98ea1e08d

Chromocyte

<https://www.chromocyte.com/>

Chromocyte contains everything to flow cytometry, including beginners guides, reagents, instruments, conferences and training courses.

Miltenyi Biotec

<https://www.miltenyibiotec.com/FR-en/resources/macs-academy/on-demand-webinars-and-tutorials.html?countryRedirected=1#gref>

Online tutorials that cover a wide variety of topics.

[Spectral Cytometry](#)

Sony Biotech

<https://www.sonybiotechnology.com/us/instruments/>

[Protocols](#)

Current Protocols in Cytometry

<http://onlinelibrary.wiley.com/book/10.1002/0471142956>

Current Protocols in Cytometry is a comprehensive source for protocols and review articles focused on the detection and analysis of various cellular populations, including instrumentation, data processing and analysis, cell and molecular imaging, and more.

[Flow Cytometry Tools and Software Tutorials](#)

Cytek Biosciences

<https://cytekbio.com/blogs/resources>

BD Bioscience

<http://www.bdbiosciences.com/research/multicolor/tools>

Multicolor Flow Cytometry with BD Horizon Brilliant™

Thermo Fisher Scientific

<https://www.thermofisher.com/fr/fr/home/support/tutorials.html>

These tutorials provide a basic understanding of these techniques, as well as more detailed information about spectra, filters, and flow cytometry.

BioLegend

<http://www.biolegend.com/webtoolstab>

Web tools : flow Cytometry tools, phenotyping and library

DeNovo Software

<https://denovosoftware.com/videos>

∟ FCS Express Video Resources

Upcoming FCS Express Webinars

<https://denovosoftware.com/videos/upcoming-webinars/>

FlowJo Home

<http://www.flowjo.com>

FlowJo accelerate routine phenotyping, take your immunology research to the next level, and get you from data to results one cell at a time.

FlowJo Webinars

<https://www.flowjo.com/learn/webinars>

FCCF Virtual Classroom

<https://www.youtube.com/c/flowMSKCC/videos>