

Flow Cytometry Tutorials

Flow Cytometry Basics - presented by Thermo Fisher Scientific

(https://www.thermofisher.com/pt/en/home/life-science/cell-analysis/flow-cytometry/flowcytometry-technical-resources.html)

Flow Cytometry Basics Guide - presented by Bio-Rad Laboratories (https://www.bio-rad-antibodies.com/static/2017/flow/flow-cytometry-basics-guide.pdf)

Introduction to Flow Cytometry - presented by abcam (http://docs.abcam.com/pdf/protocols/Introduction_to_flow_cytometry_May_10.pdf)

Introduction to Flow Cytometry - presented by BD (https://www.bdbiosciences.com/en-eu/support/training/e-learning-courses)

Multicolor Flow Cytometry Guide - presented by abcam (https://go.myabcam.com/multicolor-flow-cytometry-guide)

Spectra Viewers

Fluorescence Spectra Analyzer- presented by BD (https://www.biolegend.com/spectraanalyzer)

Fluorescence SpectrumViewer - presented by Thermo Fisher Scientific (https://www.thermofisher.com/order/fluorescence-spectraviewer#!/)

Spectrum Viewer - presented by BD (https://www.bdbiosciences.com/en-us/resources/bd-spectrum-viewer)

Guides to Design Experiments

Build a Panel - presented by Fluoro Finder (https://app.fluorofinder.com/panels/new)

Fluorochrome Reference Chart - presented by BD (https://www.bd.com/resource.aspx?IDX=17753)

Relative Fluorochrome Brightness - presented by BD (http://www.bu.edu/flow-cytometry/files/2014/09/Fluorochrome-Chart-Relative-Brightness.pdf)

T+351 231 249 170

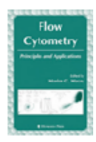


Other Useful Links

Flow Repository - Database of Flow Cytometry Experiments (https://flowrepository.org/)

Purdue University Cytometry Laboratories - Cytometry Education (http://www.cyto.purdue.edu/)

Books



The Cytometry Unit holds the Marion G. Macey's book "Flow Cytometry, Principles and Applications", which can be consulted.



Download a copy of Howard Shapiro's book "Pratical Flow Cytometry" in PDF format (https://archive.org/details/PracticalFlowCytometryShapiro/page/n5/mode/2up)