

Want to keep up to date with the latest developments.

STEMCELLS
NEWSLETTER

Enter your email

➤ Signup Now

[Home](#) > [About Us](#) > [Stemformatics Platform](#) > Flow Cytometry Websites

➤ [Download a PDF copy of this content](#)



FLOW CYTOMETRY WEBSITES

Find links for fluorochrome spectra, viability dyes, flow cytometric tips and procedures here.

Useful links:

An excellent overview of what kinds of analysis and sorting can be done. Tips on viability dyes, cell cycle analysis and various other protocols <http://www.icms.qmul.ac.uk/flowcytometry/uses/index.html>

<http://www.cyto.purdue.edu/> (including flow cytometry forum/ mailing list- requires sign-up).

<http://www.citeab.com/> Antibody data base of pretty much every antibody ever cited in a publication.

Spectra viewers, 4 are included as not all companies have every fluorochrome listed. Require Java

<http://www.ebioscience.com/resources/fluorplan-spectra-viewer.htm>

http://www.bdbiosciences.com/research/multicolor/spectrum_viewer/index.jsp

<http://www.invitrogen.com/site/us/en/home/support/Research-Tools/Fluorescence-SpectraViewer.html>

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

Phone apps:

Including spectra viewers, product lists and protocols. Most are for iphones but a few android versions are also available

<http://itunes.apple.com/us/app/fluorescence-spectraviewer/id421031826?mt=8> (iphone)

<https://play.google.com/store/apps/details?id=air.com.invitrogen.cytometry&hl=en> (android)

<http://itunes.apple.com/us/app/cytometry/id494996119?mt=8> (iphone)

<https://play.google.com/store/apps/details?id=com.biolegend.LabTools> (android)

<https://play.google.com/store/apps/details?id=com.biolegend.BLCD&hl=en> (CD molecules, android)

<http://itunes.apple.com/us/app/biolegend-cd-posters/id380861187?mt=8> (CD molecules, iphone)

Other FACS facilities in Melbourne are listed on the Victorian Platform Technologies Network webpage:

<http://www.platformtechnologies.org/?cat=47>

Uni Melb Dept Micro and Immunol http://www.microbiol.unimelb.edu.au/new_commerce/immunoid/index.html

WEHI http://www.wehi.edu.au/faculty/advanced_research_technologies/flow_cytometry/

Peter Mac <http://www.petermac.org/research/enabling-research/flow-cytometry>

Murdoch Children's Research Institute <http://www.mcri.edu.au/research/core-facilities/scientific-services/flow-cytometry-and-imaging.aspx>

AMREP (Alfred/ Baker) <http://www.amrepflow.org.au/>

St Vincent's Institute http://www.svi.edu.au/research_themes/facs/

Flowcore (Monash Clayton) <http://www.flowcore.com.au/>



ABOUT US

- > Governance
- > Investigators
- > Early Career Researchers
- > Students
- > Management Team
- > Stemformatics Platform
- > Annual Reports
- > Job Opportunities
- > Resource Library

OUR RESEARCH

- > Regenerative Medicine
- > Disease Modelling
- > Designer Cells
- > Engagement, Ethics and Policy Program
- > Accelerated Research Program
- > Previous Research Programs

ABOUT STEM CELLS

- > For Patients
- > Stem Cell Clinical Trials
- > FAQ's
- > Terminology

NEWS & EVENTS

- > News
- > Press Releases
- > What's On?

KEEP IN TOUCH

