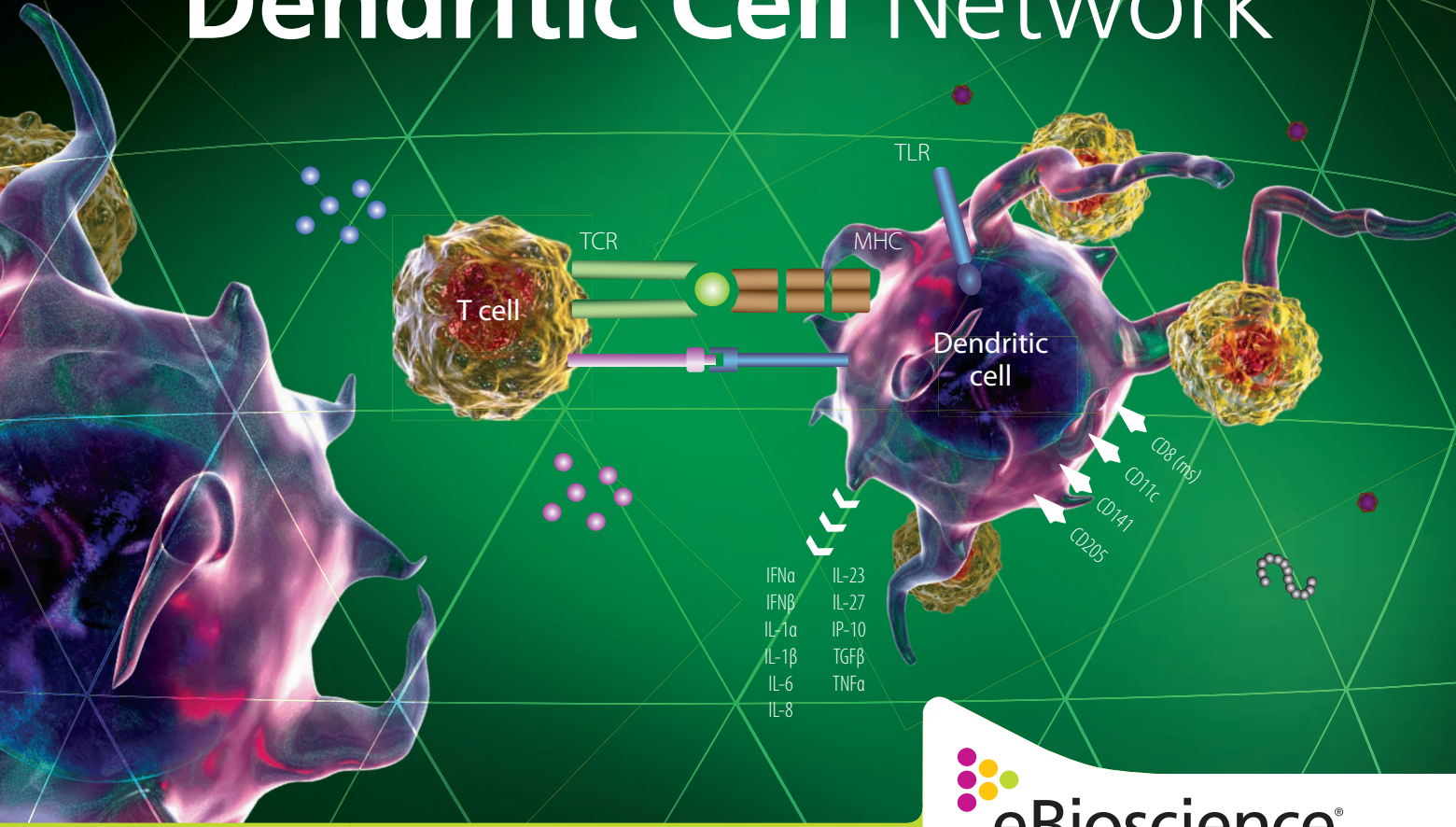


Dendritic Cell Network



 **eBioscience®**
An Affymetrix Company

Sentinels of the Immune Response

Dr. Ralph M. Steinman, Nobel Laureate, discovered and cultivated research studies on dendritic cells and the immune response. We encourage you to build upon those efforts by offering a dynamic portfolio of antibodies and immunoassays supporting dendritic cell research.

Initiate Antigen Presentation

DC-SIGN, TLRs, CD40, 33D1, CD80
CD86, CCR7, IFNa, MHC molecules

Instigate Immune Tolerance

DEC-205, Foxp3, IL-10, TGF- β 1
CD4, CD8, PD-L1, BDCAs

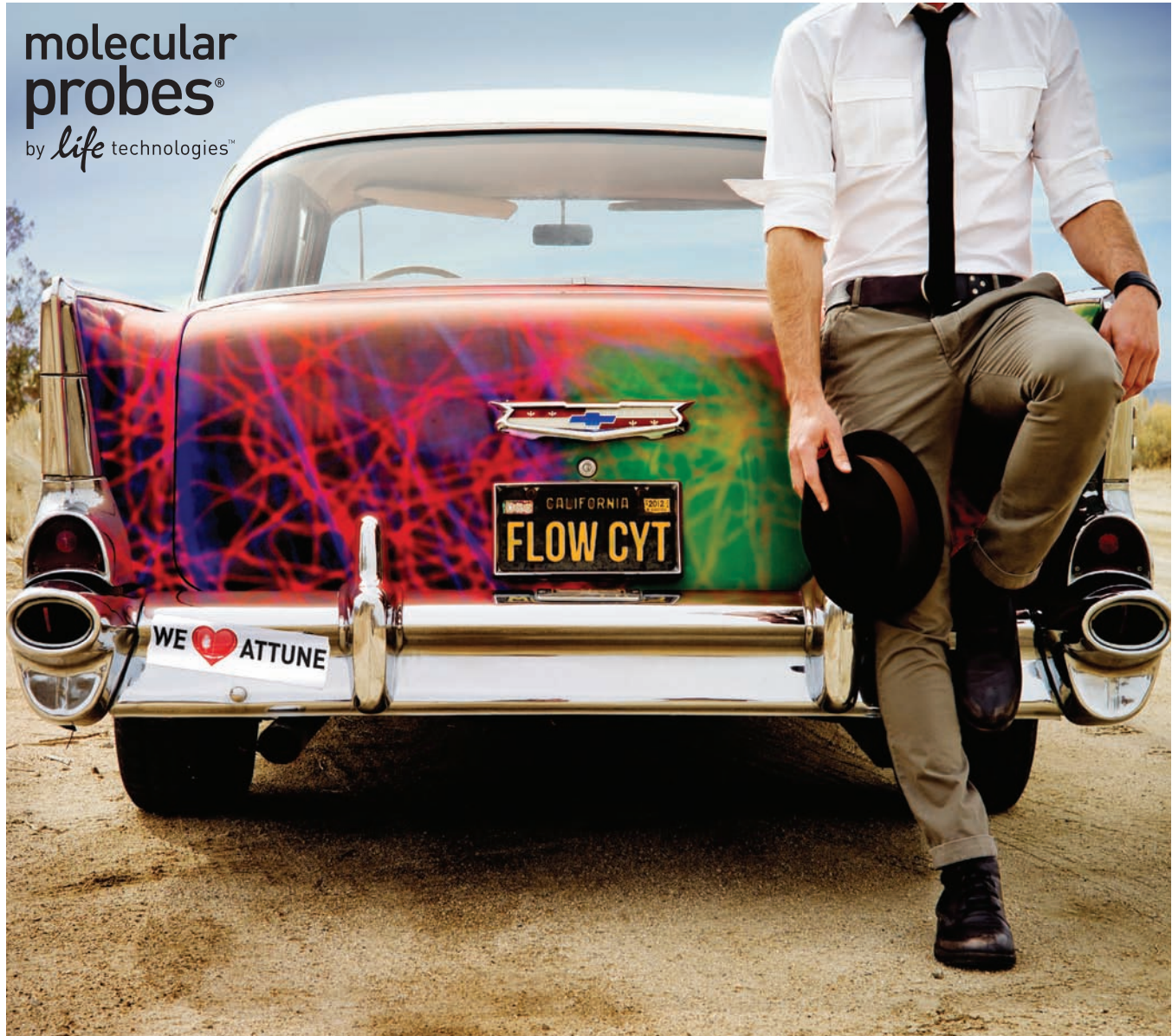
Induce Lasting Memories

CD21, CD35, Fc γ RIIb (CD32), OX40L
ICAM-1, VCAM-1, Integrin α 4 β 1, IFN γ



Follow us, engage with us and challenge us to support your studies.

**molecular
probes®**
by *life* technologies™



We'd rather be driving **THE ATTUNE® CYTOMETER**

Optimized for Molecular Probes® reagents—
faster time, better results, less effort

Powered by Molecular Probes® reagents, including fluorescent antibodies and other assays used for flow cytometry, the Attune® Acoustic Focusing Cytometer gives you more accurate data, faster. Your favorite reagents plus Applied Biosystems® instrumentation—a powerful combination.



See it now at lifetechnologies.com/attune

life
technologies™

For research use only. Not intended for any animal or human therapeutic or diagnostic use. ©2012 Life Technologies Corporation. All rights reserved. The trademarks mentioned herein are the property of Life Technologies Corporation or their respective owners. C024605 0312

SANTA CRUZ BIOTECHNOLOGY, INC.



Leading Source for Research Antibodies, siRNAs/shRNAs, Lentiviral Particles and Transfected Lysates

siRNA/shRNA Plasmid and Lentiviral Particle gene silencers targeted to **20,122** human and **24,247** mouse genes representing all (100%) known human and mouse genes.

Over **3,375** human and **3,210** mouse transfected lysates for western blot antibody evaluation.

ExactaCruz™
precision labware

CrystalCruz™
premium glassware

UltraCruz™
laboratory supplies

ChemCruz™
biochemicals

ImmunoCruz™
antibody products & reagents

siRNA / shRNA

HEADQUARTERS

TOLL FREE: 800.457.3801
TEL: 831.457.3800
FAX: 831.457.3801
E-MAIL: scbt@scbt.com

EUROPEAN SUPPORT

TOLL FREE: +00800.4573.8000
PHONE: +49.6221.4503.0
FAX: +49.6221.4503.45
E-MAIL: europe@scbt.com

ASIAN SUPPORT

N. CHINA TOLL FREE: 10.800.711.0752
S. CHINA TOLL FREE: 10.800.110.0694
JAPAN TOLL FREE: (010) 800.40402026
S. KOREA TOLL FREE: 00798.1.1.002.0297
FAX: (86 21) 6093.6351
E-MAIL: scbio@scbio.cn

See our web site for product details and ordering information.

www.scbt.com

Complete Brilliance

for the Violet Laser

Brilliant Violet

421™

Brilliant Violet
510™

Brilliant Violet
570™

Brilliant Violet

605™

Brilliant Violet
650™

Brilliant Violet
711™

Brilliant Violet
785™

Brilliant Violet™ Antibody Conjugates

BioLegend now offers seven spectrally distinct fluorophores conjugated to a wide selection of anti-human and mouse antibodies, making the violet laser a Brilliant tool for multicolor flow cytometry.

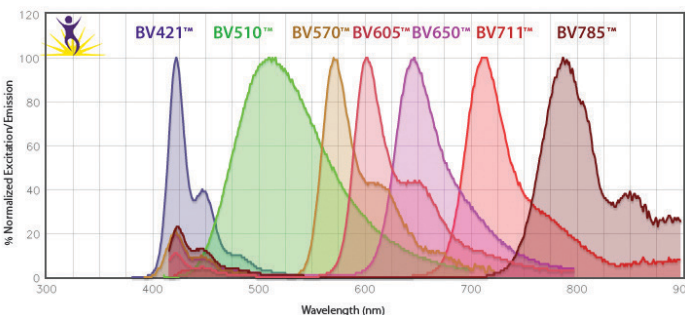
Brilliant Violet 510™ is a novel non-tandem polymer that serves as a distinctly brighter alternative to comparable dyes, providing improved resolution of positive populations.

Brilliant Violet 711™ and **Brilliant Violet 785™** are new long wavelength-emitting alternatives to nanocrystals, providing less background for intracellular staining and improved stability upon fixation.

Learn more at: biolegend.com/brilliantviolet

Brilliant Violet™ products are trademarks of Sirigen.

Emission Spectra of Brilliant Violet™ Fluorophores



View Brilliant Violet™ Webinar,
"Multicolor Qi":

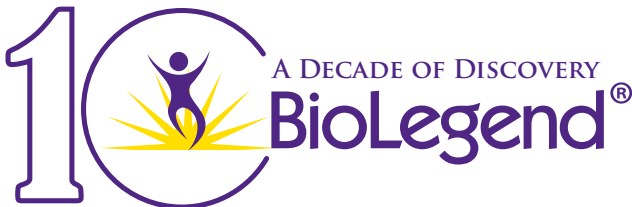


Toll-Free Tel: (US & Canada): 1.877.BIOLEGEND (246.5343)

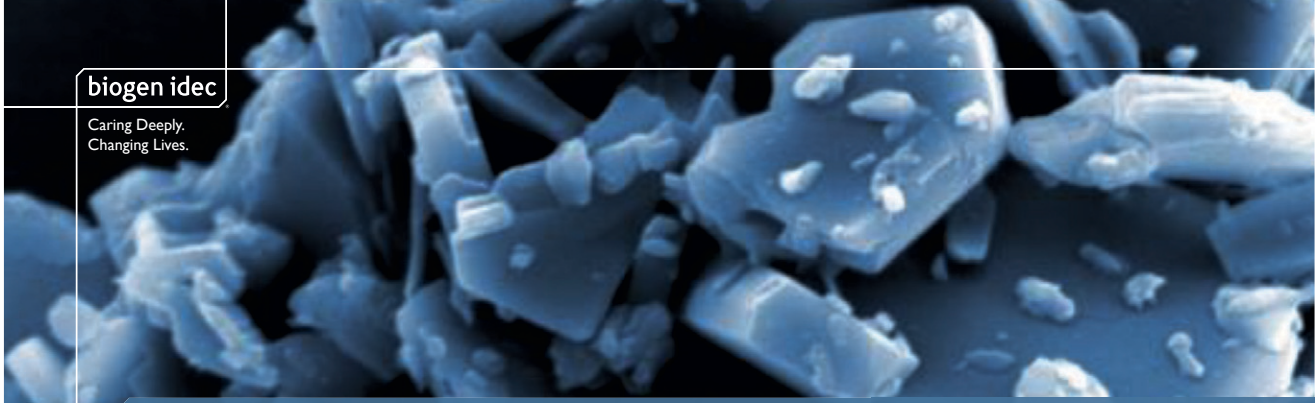
Tel: 858.768.5800

biolegend.com

08-0024-02



World-Class Quality | Superior Customer Support | Outstanding Value



biogen idec

Caring Deeply.
Changing Lives.

LIFE-CHANGING WORK *More breakthroughs, fewer barriers*

It's why you pursued a career in life sciences: an opportunity to change lives – maybe even your own.

Biogen Idec is seeking fearless, creative, entrepreneurial scientists across a variety of disciplines to help create the next generation of innovative drugs for patients and unmet medical needs.

You'll use the latest translational and computational techniques to solve clinical problems and discover new biology. You'll do great science alongside remarkable people. It's life-changing work – and it's waiting for you at Biogen Idec.

biogenidec.com/careers

Biogen Idec has immediate openings in the following areas:

- Molecular Biology
- Immunology
- Fibrosis
- Neurobiology
- Pathology
- Cell Biology
- Antibody Engineering
- Computational Biology
- Postdoctoral Program

Biogen Idec is an Equal Opportunity/Affirmative Action Employer M/F/D/V.

INTRODUCING

The Journal of Immunology **MOBILE**

<http://m.jimmunol.org>

**Immunology's most-cited*
journal at your fingertips!**

The Journal of Immunology (*The JI*) now offers a streamlined web-browsing experience on iPhone, BlackBerry, and Android mobile devices that is optimized for easy navigation and viewing on small screens. *The JI* Mobile includes tables of contents, abstracts, articles in full text XHTML and PDF formats, figures, tables and supplemental data, and citation links.

For information on how to access *The JI* Mobile, please contact mgr.subs@aaiv.org.

* Journal Citation Reports®, 2011

