

Santa Cruz Biotechnology, Inc.



The Power to Question

Phospho-Specific Antibodies

www.scbt.com

- > Leading worldwide developer of phospho-Tyr, phospho-Ser and phospho-Thr antibodies
- > Over 120 monoclonal and over 867 polyclonal antibodies targeted to 712 phosphorylation-regulated activation sites
- > Supporting data (gels and stains) and literature citations provided both in web site product blocks and data sheets
- > Information regarding new phospho-specific antibodies and regular product characterization updates available through our web site

headquarters

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

europaean support office

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

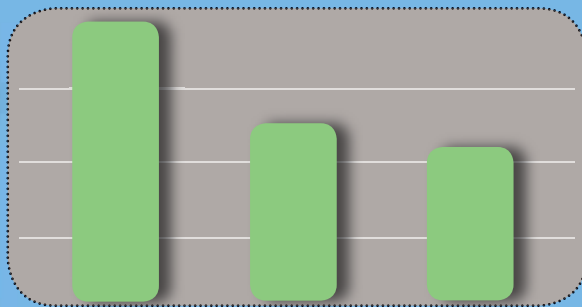
asian support

JAPAN TEL: (010) 800.40402026
S. KOREA TEL: 00798.1.1.002.0297
N. CHINA TEL: 10.800.711.0752
S. CHINA TEL: 10.800.110.0694

ExoSAP-IT[®] cleaned up in the PCR Clean-Up Ratings

Scientists rank ExoSAP-IT[®] highest in 5 performance categories

Extremely Satisfied



ExoSAP-IT[®] All Others Spin Columns

*INDEPENDENT MARKET DATA by PERCEPTA ASSOCIATES, INC., 2007

In an independent market study*, ExoSAP-IT[®] had the highest percentage of extremely satisfied respondents for the following performance attributes of PCR clean-up products:

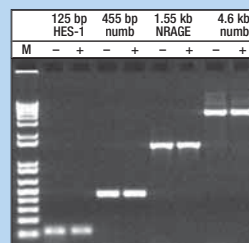
- 1 *Ease of Use, Less Pipetting*
- 2 *Amenable to High Throughput Applications*
- 3 *Consistent Performance from Sample to Sample*
- 4 *Full Sample Recovery*
- 5 *Time to Complete Process*

Why Scientists Prefer ExoSAP-IT[®]

ExoSAP-IT[®] treats PCR products in a single step with 100% recovery and no columns.

- **One Tube PCR Clean-Up** – ExoSAP-IT[®] is added directly to an aliquot of PCR product
- **Degrades Primers, Dephosphorylates dNTPs** – No interference in downstream applications
- **One Step** – Treated sample is ready for immediate use
- **Eliminates Spin Columns** – Reduces hassle and expense while increasing yield
- **No Sample Loss** – 100% recovery of short & long PCR products
- **Scalable** – Economical for high throughput PCR Clean-Up
- **Simple Processing** – Robotic-friendly, solution based; replaces beads and filtration plates

No Sample Loss with ExoSAP-IT[®]



PCR products of different lengths may be treated with ExoSAP-IT[®], with no sample loss. Before (-) and after (+) treatment.

For more information on ExoSAP-IT[®], PN 78200
call 800.321.9322 or visit www.usbweb.com/exosapit
In Europe: +49(0)76 33-933 40 0 or visit www.usbweb.de/exosapit

 **usb**[®]
Fueling Innovation
in Life Science[™]



CAPTURE A THOUSAND CELL IMAGES IN THE BLINK OF AN EYE.



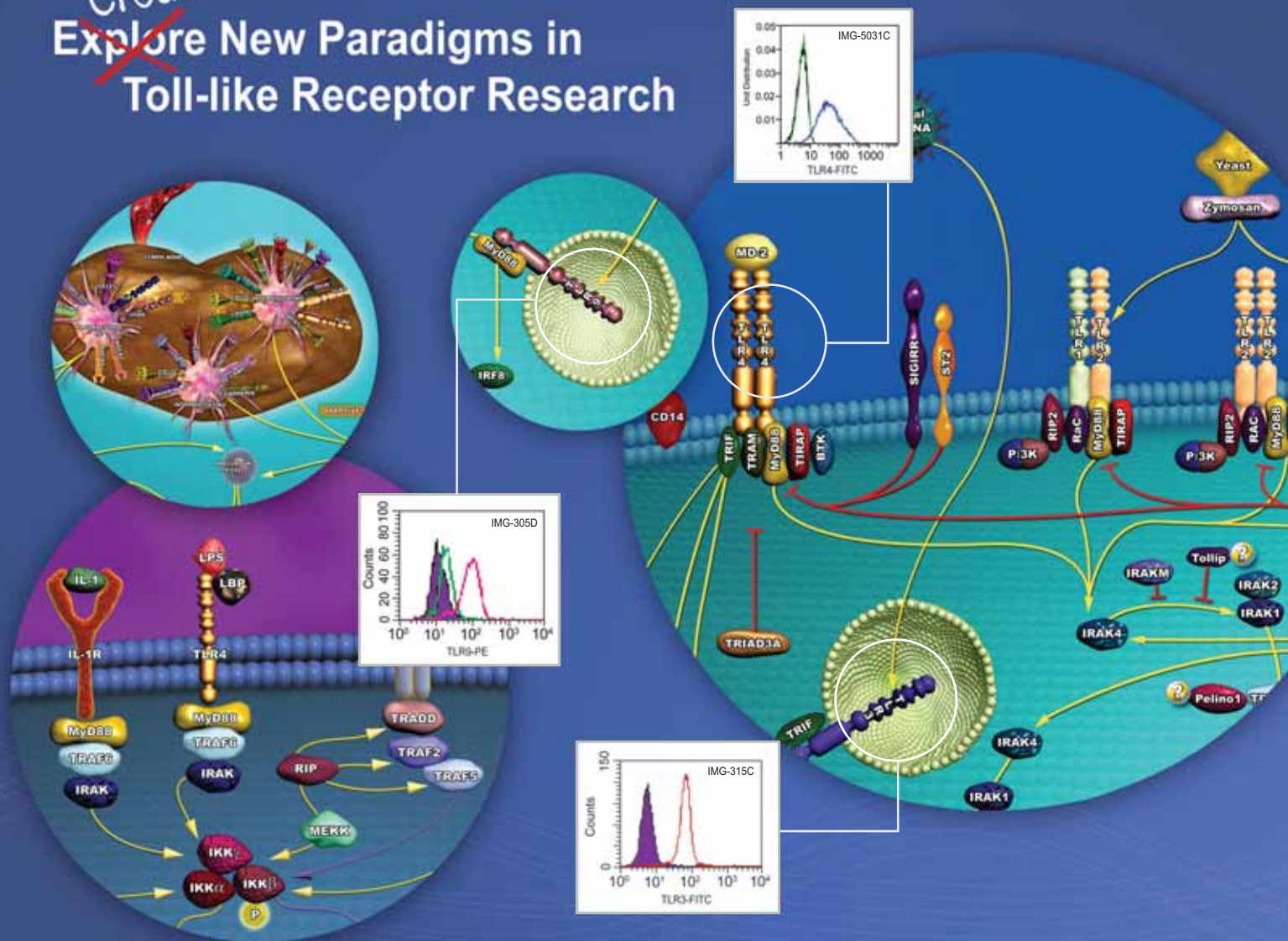
The ImageStream® system is more than just an incredibly fast microscope and more than just an amazingly sensitive flow cytometer. With the ability to generate over 100,000 cell images per minute directly in flow, the ImageStream expands the boundaries of cell analysis. Quantitate nuclear translocation, internalization and intracellular trafficking, cell-cell interactions, phagocytosis, shape change, apoptosis, and numerous other applications even in rare sub-populations and highly heterogeneous primary samples.

ImageStream...See what's possible now.

amnis

WWW.AMNIS.COM (800) 730-7147 U.S. TOLL-FREE +1 206 374 7000 INTL

Create Explore New Paradigms in Toll-like Receptor Research



Dendritic Cells > Regulatory T cells > Toll-like Receptors > Immunology > NF-κB > Inflammation

When it comes to Toll-like Receptor and down-stream signaling pathways, no one can match the breadth or depth of publication-validated research tools offered by IMGENEX. Whether you need to stimulate, detect, inhibit, or assess—count on us to find exactly what you need. Visit us at www.imgenex.com/tlr

Research Tools

- Antibodies
- Agonists **New!**
- Peptide Inhibitors
- Lysates
- ELISA
- Staining Kits
- RNAi Kits

Toll-like Receptor Reagents

- TLRs 1-13
- MD-2
- MyD88
- TRIF/TICAM
- TIRAP/Mal
- IRAK4
- TBK1/NAK
- A20
- TRAF6
- IKKα
- IκBα
- p65
- pDC/IPC



BD Influx cell sorter

Flow cytometry that adapts to your way of thinking



Helping all people
live healthy lives

A configurable and flexible fit for your site and application needs

Unique discoveries demand an open mind—and a platform that adapts easily to your requirements. The BD Influx™ cell sorter offers a powerful combination of detection capability, sorting performance, and hands-on control. This compact instrument has big potential, offering 5 laser ports, replaceable nozzle assemblies, and quick-exchange fluidics with gamma-irradiated tubing.

An optional HEPA-filtered enclosure is available.

The BD Influx cell sorter is tailor-made to thrive on routine tasks or emerging new applications. As always, a full array of BD technical and application support is standard. Contact your BD representative or visit bdbiosciences.com/influx to learn more.

Class I (1) laser product.

This product is for Research Use Only. Not for use in diagnostic or therapeutic procedures.

BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. © 2008 BD
23-10362-00

BD Biosciences

2350 Qume Drive
San Jose, CA 95131
bdbiosciences.com

BioLegend's TH17 Research Tools

Mouse IL-17A Antibodies
Human IL-17A Antibodies
Mouse IL-17A ELISA MAX™ Set
Mouse, Human IL-17A Recombinant Proteins

Additional TH17 Reagents:

CD3	IL-4	CD4	IL-21
TCR	IL-8	MHC-I	IL-10
MHC-II	IL-6	IFN- γ	IL-23
CXCR1	CXCR2	ROR γ t	IL-6R α
IL-10R			

