## Introducing the New

2008 Research
Antibody Catalog



The Power to Ouesti

## from Santa Cruz Biotechnology, Inc.

# Leader in Innovation and Quality

Leading (#1) Worldwide Source of:

- > monoclonal and polyclonal antibodies
- > support data (gels and stains)
- > siRNA products
- > product citations by research scientists
- > secondary antibodies and support products

Over 33,500 primary antibodies (monoclonal and polyclonal) and 29,000 siRNA products.

Website updated daily with new antibodies, new siRNAs, product citations and support data @ www.scbt.com

#### headquarters

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

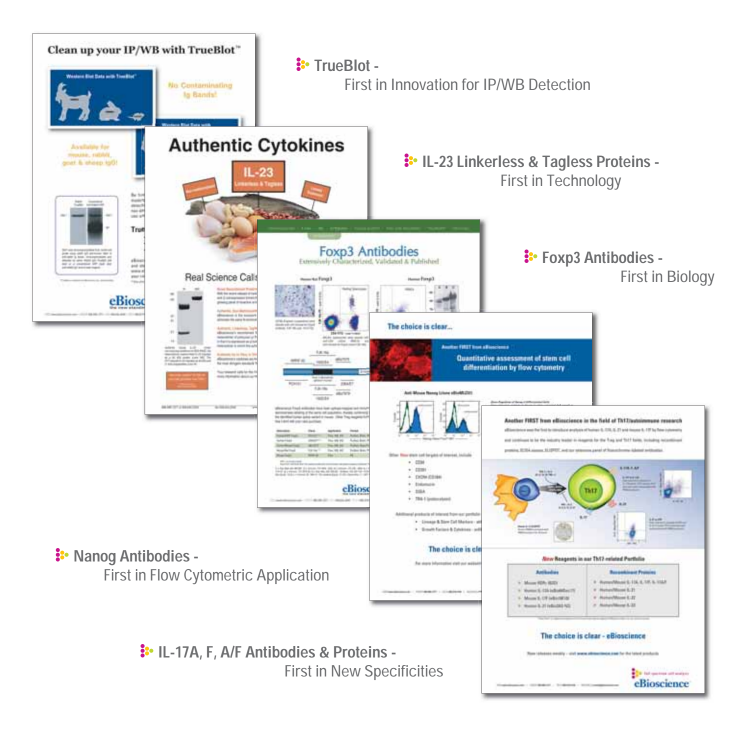
#### european support office

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

### Rely on FIRSTS from eBioscience ...

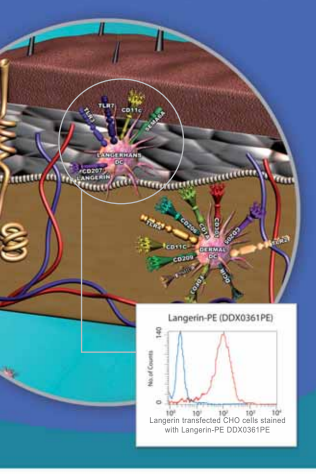


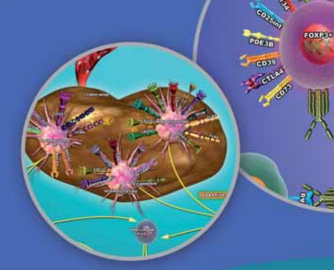
## The company that keeps you at the forefront of research.

For more information visit our website at www.ebioscience.com



Explore New Paradigms in Treg and **Dendritic Cell Biology** 





IMGENEX offers a broad portfolio of highly characterized research tools to explore emerging paradigms in dendritic and regulatory T cell research. These reagents have been validated for flow cytometry, IHC (frozen and paraffin embedded), receptor internalization & tracking studies, in vivo depletion, and are available as multiple conjugates. To learn more about our functionally active recombinant proteins and antibodies, visit us at www.imgenex.com

#### Dendritic Cell Reagents

- pDC/IPC (120G8)
- Langerin/CD207 (310F7 & 929F3)
- BDCA-2/CD303 (124B3)
- IL3-Rα/CD123 (107D2)
- Neuropilin-1/BDCA-4 (211H6)
- ASGPR/CD301 (125A10)
- DC-SIGN/CD209 (108C7)
- DCIR (111F8)
- DC-LAMP (1010E1 & 104G4)
- **TLRs**

#### Functionally Active Recombinant Proteins

- OX40L/TNFSF4
- **GITRL**
- CD137L
- B7.1

convenient sizes; please inquire for bulk pricing

#### Regulatory T cell Reagents

FOXP3∆2 [exon2 deleted] (16J4G6)

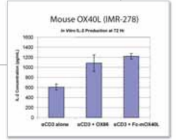


EGMI

Cintinal

- FOXP3 (3G3)
- GPR83
- Folate Receptor/FR (TH6 & 12A5)
- CD127/IL7R (R34-34)
- iNKT (6B11)
- GITR (DTA-1)
- CD4 (GK1.5 & RPA-T4)
- CD25 (PC61 & 7G7B6)

Demonstration in vitro of the potency of Fc-OX40L in comparison to an agonist antibody OX86, with anti-CD3 alone serving as a negative control for co-stimulation.



Receive an iPod touch on all qualifying orders over \$2300. Limited time offer, some restrictions apply, visit imgenex.com/ipodtouch for details.









### Myeloperoxidase (MPO)

## MPO ELISA assays for plasma and tissue neutrophil infiltration

- For human, mouse and rat inflammation studies
- A reliable and fast technique with an easy protocol.
- · Quantifies neutrophil infiltration in tissues.
- Alternative to cumbersome, unreliable enzymatic assays for MPO.
- No time-consuming histology and microscopic cell counting.
- Quantifies MPO in plasma and cell culture medium.
- Large concentration range:
   Human MPO ELISA range 0.4 100 ng/ml
   Mouse MPO ELISA range 1.02 250 ng/ml
   Rat MPO ELISA range 1.0 250 ng/ml

### More Hbt ELISAs & antibodies

NGAL	ВРІ	Elafin/SKALP
Calprotectin	LBP	Elastase
LL-37	HNP 1-3	SLPI
CI DI	Lactoforrin	

Sign up on CellSciences.com today to receive HycultScope newsletter for news on the latest Hbt products available. The current issue, Kidney Diseases, features:

- Complement markers of renal diseases
- FABPs as biomarkers in renal disease
- Role of complement in ANCA related necrotizing small vessel vasculitis
- NGAL, sMAdCam-1, L-Ficolin ELISA

Cell Sciences is proud to be the distributor of Hbt products in the USA, Canada and South America. For inquiries outside this area visit Hbt's website at www.hbt.nl. The new 2008 /2009 catalog of Hbt products is now available. Call for your copy today!

480 Neponset Street, Building 12A, Canton, MA 02021 • TEL (781) 828-0610 • EMAIL info@cellsciences.com CALL TOLL FREE (888) 769-1246 • FAX (781) 828-0542 • VISIT www.cellsciences.com