2009 Research Antibody Catalog



The Power to Question

FROM SANTA CRUZ BIOTECHNOLOGY, INC.



Leading Worldwide Source for:

- monoclonal and polyclonal antibodies
- siRNA and shRNA (plasmid and lentivirus) products
- gene specific transfected cell lysates
- phospho-specific antibodies
- secondary antibodies and support products

Website updated daily with new antibodies, siRNA/ shRNA products, transfected lysates, support data and product citations.



Headquarters

TOLL FREE: 800.457.3801

TEL: 831.457.3800 FAX: 831.457.3801

E-MAIL: customercare@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

JAPAN TOLL FREE: (010) 800.40402026

S. KOREA TOLL FREE: 00798.1.1.002.0297

N. CHINA TOLL FREE: 10.800.711.0752

S. CHINA TOLL FREE: 10.800.110.0694

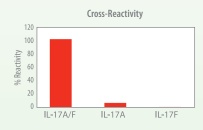
© 2009 Santa Cruz Biotechnology, Inc. and the Santa Cruz Biotechnology, Inc.

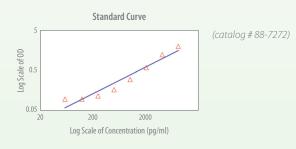
logo are registered trademarks of Santa Cruz Biotechnology. Inc.

Deciphering the Th17 Cell Lineage

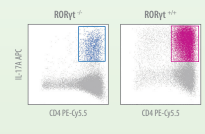
NEW innovative tools for Th17 biology

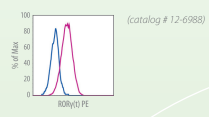
Introducing the **ONLY** ELISA that detects mouse IL-17A/F heterodimer without interference by IL-17A or IL-17F homodimers.





For the **FIRST** time, identify the Th17 "master regulator" RORγ(t) by flow cytometry.



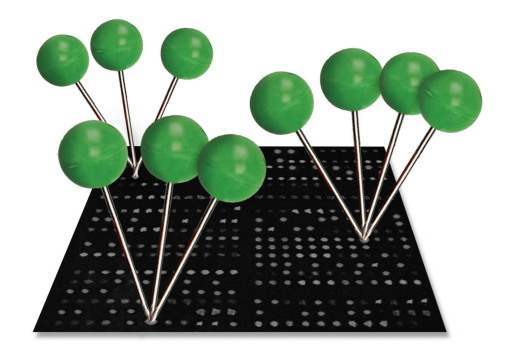


Data provided courtesy of D.R. Littman laboratory.



9:ds = U3 - lug/n/ D28 - 10 ug/n/

Register online and be first to receive updates on new products and promotions.



Absolute identification of protein biomarkers? Absolutely.

Did you know that autoantibodies can be useful indicators of many diseases including cancer? Now with 8,200 full-length proteins on every microarray, ProtoArray® Human Protein MicroArrays deliver absolute identification of novel autoantibody markers for cancer, autoimmune, or other diseases. With sensitivity in the picogram range, you can profile diseased and healthy samples with as little as 1µL of crude sample in your own lab. Or if you prefer, our Immune Response Biomarker Profiling Service offers expert profiling, data analysis, and a comprehensive report that identifies your biomarker candidates. So there's no doubt, and no waiting, because you can get results in just one day. Pinpoint what you need at www.invitrogen.com/absoluteID.



multiplexcellent.

Improved magnetic cytokine assays, greater throughput, trusted results.

For the past eight years, you have trusted Bio-Rad's multiplex Bio-Plex® assays. And we've trusted you to tell us what we can do better. Your feedback has driven every improvement to our assays and workflow without sacrificing the reliability and reproducibility you require.

Bio-Plex Pro[™] magnetic cytokine assays deliver superior assay performance and throughput so you save precious time and samples.

- Magnetic bead-based assays allow for automation and increased reproducibility
- Same proven antibodies with improved assay performance
- Bio-Plex Pro wash stations simplify separation

Please visit www.bio-rad.com/bio-plex/ for more information on over 80 Bio-Plex cytokine assays and a complete list of targets.

Research. Together.







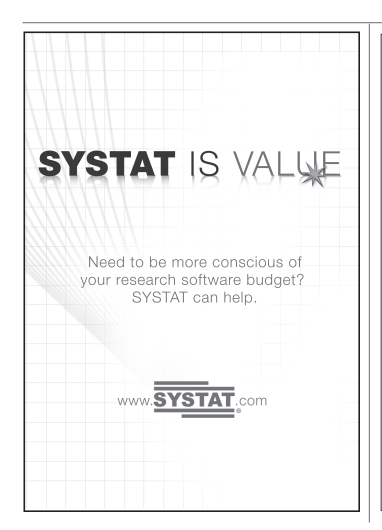
Future AAI Annual Meetings

IMMUNOLOGY 2009[™] • May 8–12 • Seattle, Washington

IMMUNOLOGY 2010™ • May 7-11 • Baltimore, Maryland

IMMUNOLOGY 2011™ • May 13-17 • San Francisco, California

IMMUNOLOGY 2012™ • May 4–8 • Boston, Massachusetts





ImmunoCasts —

The Journal of Immunology on your schedule

ImmunoCasts

highlight the very best articles published in THE JOURNAL OF IMMUNOLOGY (THE JI) in audio format.



Listen to the journal's IN THIS ISSUE section during your commute, workout, or while on travel!

Visit THE JI online at www.jimmunol.org and click the ImmunoCasts icon.

NOW AVAILABLE!

ImmunoCasts are now also available free on **iTunes**!



© 2009 PerkinElmer, Inc. 400132A_02. All trademarks or registered trademarks are the property of PerkinElmer, Inc. and/or its subsidiaries.

New!

AlphaLISA immunoassay kits for research on:

AdiponectinAmyloid β 1-40

• IL10 • IL17

• Amyloid β 1-42

IL1βIL2

CHO-PCOMP

• IL3

• EGFR

• IL6 • IL8

EPOG-CSF

Insulin

• GH

Leptin

• GLP-1 (7-36 amide)

NSO-P

• GM-CSF

Prolactin

• HIV-p24

PSA

IFN-γ

TNFα

• IgG

VEGF

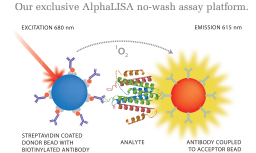
AlphaLISA is for research purposes only, not for diagnostic procedures.

AlphaLISA.

Say good-bye to all those wash steps.

Something tells us you won't miss time-consuming, labor-intense wash steps. Because AlphaLISA® is here: a homogenous alternative to conventional ELISAs, ideal for automation and miniaturization. By converting, you have a high-throughput, sensitive, reliable way to detect a wide variety of analytes – from small molecules to large protein complexes in samples such as serum and plasma. And, it delivers less assay variation than conventional ELISAs. So good-bye to washing and hello to faster, more efficient assays. You'll never look back.

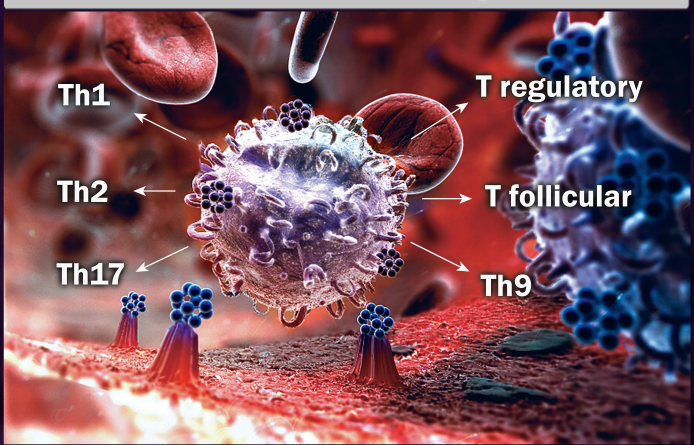
www.perkinelmer.com/nowashELISA





Where are your T cells going?

Follow them with quality Research Reagents and Services from BioLegend



Biofunctional Antibodies

For in vivo and in vitro use

IFN-γ CD3 CD28 IL-9

IL-17A ICOS (CD278)

GM-CSF IL-12/23 (p40) MCP-1 NKG2D

VEGF-A **SLAM (CD150)**

plus many more!

Call for bulk pricing!

ELISA MAX[™] Sets

IL-1α IL-12 (p40) IL-1β IL-12 (p70)

IL-2 II -21 IL-4 IL-25

IL -5 IL-32α IL-6 IFN-γ

II -8 TNF-α

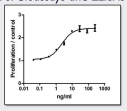
IL-17A

and more!

TSLP

Recombinant Cytokines

For bioassays and ELISAs



TF-I cell proliferation induced by mouse II - 13

Custom Assay Development and Testing Services

LEGENDplex[™]



LEGENDArray[™]

Flow Cytometry-based Multiplexing

AlphaLISA[®]

Call for details!

The xMAP® medallion and xMAP® logo are trademarks of Luminex Corporation. AlphaLISA® is a registered trademark of Perkin-Elmer



BioLegend Contact Information Toll-Free at 1.877.246.5343 (877-BIOLEGEND) International: 1.858.455.9588

www.biolegend.com

The path to legendary discovery™