introducing the new 2006 research antibodies catalog from santa cruz biotechnology, inc.
**Foxp3 Antibodies**

Extensively Characterized, Validated & Published

---

**Mouse/Rat Foxp3**

- **NRRF-30**
- **FJK-16s**
- **eBio7979**

**Human Foxp3**

- **PBMCs**
- **CD25-APC**
- **CD4-FITC**

---

eBioscience Foxp3 antibodies have been epitope-mapped and immunophenotyped. Intracellular co-staining using several Foxp3 antibodies demonstrates labeling of the same cell population, thereby confirming specificity. Additionally, the western blot data indicate the absence of the identified human splice variant in mouse.

---

**Description** | **Clone** | **Application** | **Format** |
--- | --- | --- | --- |
Human/NHP Foxp3 | PCH1013-14 | Flow, WB, IHC | Purified, Biotin, PE-Cy5, FITC, PE, APC, Alexa Fluor® Conjugates, Pacific Blue®, Treg Staining Kit |
Human Foxp3 | 236A/E75-17 | Flow, WB, IHC | Purified, Biotin, PE, APC, Alexa Fluor® 488 |
Human/Mouse Foxp3 | eBio7979 | Flow, WB, IHC | Purified, Alexa Fluor® 488 |
Mouse/Rat Foxp3 | FJK-16s1-12 | Flow, WB, IHC | Purified, Biotin, PE-Cy5, FITC, PE, APC, Alexa Fluor® Conjugates, Pacific Blue®, Treg Staining Kit |
Mouse Foxp3 | NRRF-30-30 | Flow | PE |
Mouse GITR | DTA-1 | NU, Flow, IP | Purified, FG Pure (azide-free), Biotin, PE, APC, FITC |
Mouse GITRL | eBioYL386 | Flow, IHC | Purified, Biotin, PE |

---

NHP = non-human primate

*Alexa Fluor® and Pacific Blue® are registered trademarks of and licensed under patents assigned to Molecular Probes, Inc. for research use only.

Bio-Plex™ suspension array system

Advance your understanding of cell biology and mechanisms of disease with the integrated Bio-Plex system

Bio-Plex is the most widely cited multiplex assay platform with research applications in Alzheimer’s and Parkinson’s disease, diabetes, obesity, cancer, asthma, cystic fibrosis, autoimmune disease, viral infections, and vaccine development.

The Bio-Plex system enables you to quantitate up to 100 different analytes in one sample with unsurpassed sensitivity, precision, and accuracy, giving you the power to understand complex relationships between proteins in normal and disease states.

For more information, visit us on the Web at www.bio-rad.com/bio-plex/

Newest Solution

Human cytokine 27-plex panel includes the following cytokine targets: IL-1β, IL-1ra, IL-2, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12 (p70), IL-13, IL-15, IL-17, eotaxin, basic FGF, G-CSF, GM-CSF, IFN-γ, IP-10, MCP-1 (MCAF), MIP-1α, MIP-1β, PDGF-BB, RANTES, TNF-α, VEGF. Mouse cytokine 23-plex and rat cytokine 9-plex panels are also available.
We have thousands of reliable, high quality antibodies that can be used in your research.

Just Not All At Once.

Our Toll-like Receptor Antibodies:

+ HUMAN
  • TLR1
  • TLR2
  • TLR3
  • TLR4
  • TLR8
  • TLR10

+ MOUSE
  • TLR2
  • TLR9
  • TLR7
  • TLR4/MD-2

AbD Serotec Offers You:

+ Many unique specificities
+ Guaranteed antibody performance
+ Expert technical support
+ Great value with our popular '4 for 3' offer
+ Even more savings with our bulk quantity pricing
+ Custom antibody production

Cytokines

Serum Reagents

Secondary Reagents

Epitope Tags

Immunoglobulins

Hormones

Accessories

1 (800) 265 7376 ............... USA & Canada
+49 (0)211 93 503 10 ....... Germany, Austria & Switzerland
+47 62 52 92 77 .......... Scandinavia & Baltic States
01 34 25 83 34 .......... France
+44 (0)1865 852700 ........ UK, Ireland, Benelux & Worldwide

www.ab-direct.com
Place your confidence in MACS® Technology

- Reproducible – automated system for magnetic cell sorting
- Flexible – for virtually any cell type from any species
- Fast – high-speed sorting of more than 10 million cells per second
- Easy – versatile computer-controlled device for optimal results
- Compatible – perfect companion for flow cytometry

The worldwide established, automated magnetic cell separation system for your lab!

Sponsoring a Symposium or Conference...

You can place a quarter-, half-, or full-page advertisement in *The Journal of Immunology* for upcoming symposia or conferences. It’s a great way to spread the word about forthcoming events! You can include important information, such as registration fees, timetables, speakers, and all necessary contact information.

For space availability and pricing, please contact Steve West, Professional Media Group (PMG), at 856-589-5454 ext. 14 or steve@promedgroup.net

International Society of Antioxidant in Nutrition and Health

First International Conference on Avian Influenza in humans:
Latest advances on prevention, therapies and protective measures

Paris Anti-Avian Influenza 2006
June 29-30, Pasteur Institute - France

Call for Abstracts and Poster Presentations

Scientific Information: Dr Sandra Huguenin
Phone: 00 33 1 55 04 77 55 • Fax: 00 33 1 55 04 77 57
influenza2006@wanadoo.fr • www.isanh.com
Human PBMCs stained with CD4 FITC and FOXP3 (clone 206D) PE

C57BL/6 splenocytes stained with FOXP3 (clone 150D) Alexa Fluor® 488.

C57BL/6 mouse splenocytes stained with CD25 PE and GITR (clone YGITR765) FITC

Applications: Flow Cytometry, IHC, WB

New FOXP3 and GITR mAbs for Treg Studies

Human FOXP3

C57BL/6 mouse splenocytes stained with CD25 PE and GITR (clone YGITR765) FITC

Mouse GITR

Now Available!