Cytokine Center

Browse our web site with over 1300 proteins, including recombinant cytokines, growth factors, chemokines and neurotrophins. Daily shipping and competitive pricing are offered. Bulk quantities of many proteins available.

Cell Sciences also carries corresponding antibodies and cytokine ELISA kits.
BioLegend’s FOXP3 and Treg Reagents

Greater Selection, Reliable Results.

<table>
<thead>
<tr>
<th>Anti-Human FOXP3, Clones 259D and 206D</th>
<th>Antibodies to FOXP3 Isoforms</th>
<th>Additional Treg Reagents:</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Graph showing FOXP3 reagents]</td>
<td>[Image showing FOXP3 isoforms]</td>
<td>[List of Treg reagents]</td>
</tr>
</tbody>
</table>

FOXP3 Reagents/Applications:
- Anti-Human FOXP3, Clone 259D for Flow Cytometry, IHC, and WB
- Anti-Human FOXP3, Clone 206D for Flow Cytometry, IHC, and WB
- Anti-Mouse/Rat Human FOXP3, Clone 150D for Flow Cytometry, IHC, and WB
- Anti-Human/Mouse FOXP3, Poly6238 for IHC and WB
- FOXP3 Fix/Perm Buffer Set

Clones 259D and 206D recognize two isoforms of FOXP3, and clone 150D recognizes one isoform.

Toll Free Phone: 1-877-Bio-Legend (1-877-246-5343)  
PH: 858-455-9588   FX: 858-455-9587  
www.biolegend.com

Think Beckman Coulter for flow cytometry.

No one can meet your diverse cell analysis needs like Beckman Coulter. For flexibility and reliability, depend on our expanding family of flow cytometry solutions that range from affordable analyzers to a cell sorter that sets the standard. You can always count on us — whether you’re looking for instrumentation, reagents for your research and clinical needs, or the security of Beckman Coulter’s global network of service and support. Discover all you need all in one place at www.beckmancoulter.com/flowcytometry
NEW! Poietics®
Human Natural Killer Cells

Attacking immune cell research with primary human cells

Lonza now offers Human Natural Killer Cells for your immune cell research. Isolated from normal peripheral blood of screened, healthy donors, Poietics® Human Natural Killer Cells are:

- Highly homogeneous population of NK cells (≥90% pure) for more consistent results
- Positively or negatively selected for the CD56 antigen for greater flexibility in experimental design
- Cryopreserved for convenience at ≥5 million viable cells per amp
- Multiple immune cell types from same donor available, providing experimental flexibility
- Choose from large selection of donors to fit your experimental needs

For more information about NK cells and other Poietics® Immune Cells, please visit www.lonzabioscience.com/immunecells
Faculty Position in Immunology

The University of Minnesota Medical School-Duluth invites applications for a faculty position with a research focus in the area of immunology. Candidates must have a PhD, MD, DVM, or equivalent degree, postdoctoral experience (including peer-reviewed publications) and teaching experience, preferably in the area of immunology. Preference will be given to individuals conducting research in the areas of neuroimmunology or inflammation. Candidates will be expected to lead an innovative, externally-funded research program in immunology; faculty rank is open and will be determined at the time of hire. Opportunities exist to participate in undergraduate, graduate (MS and PhD), and allied health student education, and close relationships with faculty in the University of Minnesota Academic Health Center and the UM College of Pharmacy Duluth also provide excellent opportunities for research collaborations. Applications are made online at: https://employment.umn.edu (Requisition #153226). To ensure consideration, a cover letter, a statement of teaching philosophy and a research plan (one page maximum each), a curriculum vitae, and the names and contact information of three references should be directed to Jon Holy, PhD, Chair of the Search Committee, via the online process. Three letters of recommendation should be sent under separate cover to: Lurinda Isaacson, 1035 University Drive, 113 SMed, Duluth, MN 55812-3031 or lisaacso@d.umn.edu. The University of Minnesota is an equal opportunity educator and employer.

Dartmouth Medical School and Dartmouth-Hitchcock Medical Center (DMS/DHMC) invite applications for the position of Chief, Section of Infectious Disease & International Health, in the Department of Medicine. This individual will have responsibility for the clinical, educational, and research missions of a comprehensive academic program. DHMC is a 369-bed tertiary care hospital in New Hampshire, with 500 medical and graduate students, and, along with its affiliate VA Medical Center, is a major teaching hospital for Dartmouth Medical School. The successful candidate will be board certified in Internal Medicine and Infectious Disease, have an outstanding record of scholarly achievement, original research and sustained extramural research funding, possess excellent interpersonal and mentoring skills, and possess organizational and administrative ability and experience. Applicants must qualify for a senior academic appointment as Associate Professor or Professor of Medicine at Dartmouth Medical School. Additional research/academic opportunities include participation in: programs in international infectious diseases, such as the potential for involvement in the DARMAR Programs in Tanzania on HIV and M. tuberculosis, and the Dartmouth-Boston University Fogarty AIDS International Training and Research Program. Other opportunities include extensive interactions with the faculty of the Department of Microbiology & Immunology, including a secondary academic appointment and collaborative participation in the research programs of faculty members; the NIH-funded Center of Biomedical Research Excellence (COBRE) in Molecular, Cellular, and Translational Immunological Research; the Immunotherapy Center at DMS/DHMC, and other opportunities associated with the state-of-the-art facilities and resources in connection with a major research and teaching institution.

Candidates should submit a curriculum vitae along with a letter of application and the names of three references to:

Ronald Taylor, Ph.D., Chair, Search Committee
c/o Laurel Denison, Dept. of Medicine
Dartmouth-Hitchcock Medical Center
One Medical Center Drive, Lebanon, NH 03756

Dartmouth-Hitchcock Clinic is an Equal Opportunity/Affirmative Action employer and encourages applications from women and members of minority groups.

www.dhmc.org
Designed in collaboration with our customers, the world's most popular cell sorter can now play an even more important role in your research. The only true fixed-alignment cuvette is now combined with multiple improvements, including a new fluidics design for easier aseptic setup and cleaning and a new 375-nm near-UV laser to enhance side population analysis. New Cytometer Setup and Tracking software enhances workflow and productivity by automating QC and experiment setup. BD FACSAria™ II continues to be the best choice for ease of use, sensitivity and resolution, and for consistent results across a broad range of applications. Experiment with the new BD FACSAria II and see how brilliantly it can perform for you. Visit bdbiosciences.com/aria2.

Encore

The new BD FACSAria II accompanies your best performance yet.

Class I (1) laser product.

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