Faculty Position

The Department of Immunobiology at Yale University seeks to hire a senior scientist in the section of Human and Translational Immunology. We are looking for an individual who is doing innovative research in human immunology. A specific area of research is not a requirement. We would like to encourage investigators whose work uses advanced genomics techniques, or study cancer immunology, or complex inflammatory diseases to apply. Candidates for appointment at the Associate or Full Professor level are encouraged, but the appointment will depend on the candidate’s qualifications. Laboratory space and access to clinical facilities for translational research are available. The application package must include a curriculum vitae and a summary of present and future research interests. 3 letters of reference will be requested for final candidates only. Completed applications should be received at: apply.interfolio.com/40041. Review of applications will begin immediately and will continue until position is filled. Kevan Herold, M.D; Chair, Search Committee, Department of Immunobiology, Yale University School of Medicine; New Haven, CT 06520-8089. Yale is an Affirmative Action/Equal Opportunity Employer. Women, persons with disabilities, protected veterans, and members of minority groups are particularly encouraged to apply.

Next in The JI

features articles published online ahead of print in The Journal of Immunology at www.jimmunol.org.

Articles incorporate author proof corrections but may differ from the final published version. The date of online release is posted on each article and is the official date of publication. Print issues are released twice a month.

Subscribe to Email Alerts at www.jimmunol.org to be notified when new content is published, either single articles ahead-of-print or full issues.
THE DIFFERENCE OF ONE SIMPLE SORT

ONE RESEARCHER, ONE SORTER, ONE CELL, MANY DISCOVERIES. BD is dedicated to developing easy-to-use cell sorting technologies that simplify accurate and reliable flow cytometry. The BD FACSMelody™ cell sorter introduces a powerful combination of high performance, reproducible results and automated ease of use from a brand whose integrated flow cytometry portfolio and rigorous standards you can trust. BD FACSMelody is an affordable cell sorter that requires minimal training making it an ideal solution to advance your research. Its software guides the operator through every step, with a system sort readiness of less than 17 minutes for optimal timeliness. Designed to improve efficiency and throughput, it comes with the full suite of BD service and support to help you maximize your investment. Learn more about the one cell sorter that is easy to learn, to use and to maintain. Discover the difference one company can make. Discover the new BD.

Learn more about the Difference of One at bd.com/One-SimpleSort

Class 1 Laser Product.
For Research Use Only. Not for use in diagnostic or therapeutic procedures.
© 2016 BD. BD, the BD Logo and BD FACSMelody are trademarks of Becton, Dickinson and Company.
23-18464-01 MCE344