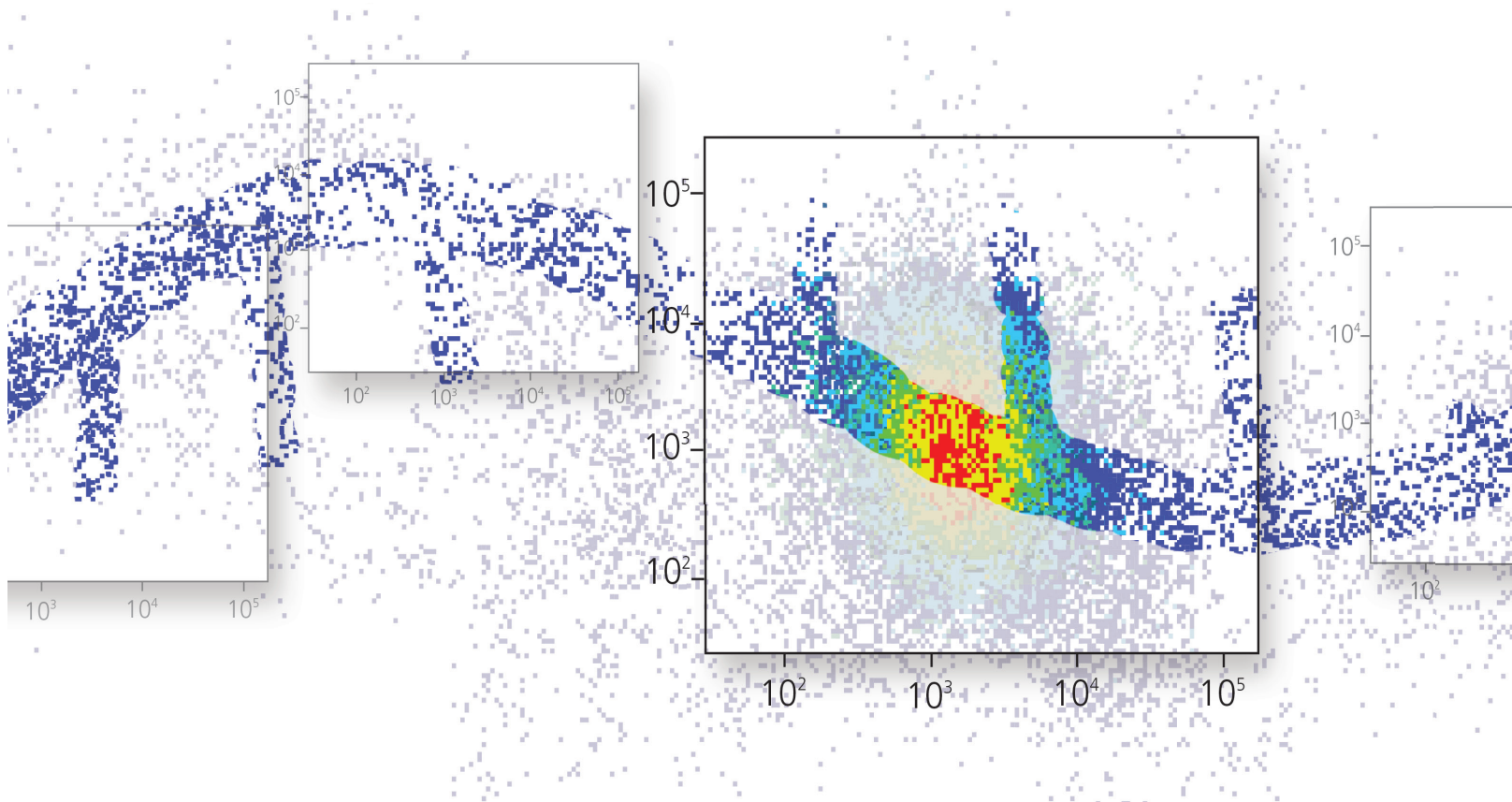




# excellence



## Millions of dots, each with a unique story

Every cell is a mystery waiting to be revealed. From phenotype, genomic expression, cytokine secretion, signaling activity or general health, flow cytometry is uniquely equipped to interrogate every facet of biology, all within a single cell. Let eBioscience flow cytometry reagents help you uncover the story that each cell contains within.

**Don't settle for average. Real insight starts with single cells.**

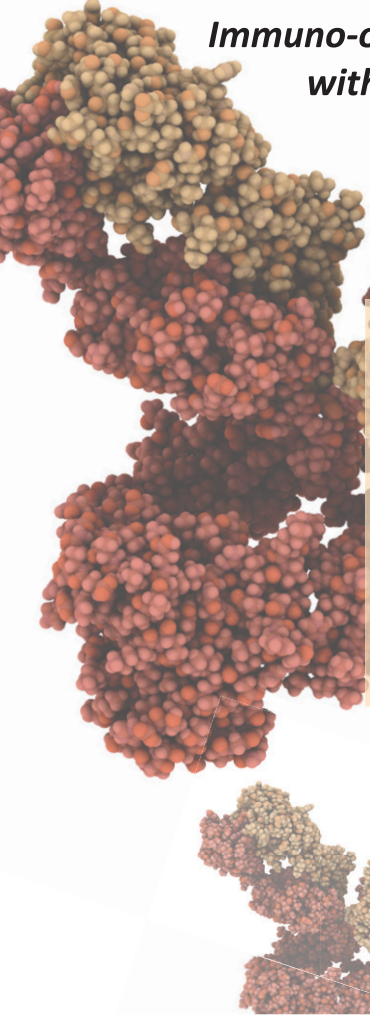
Learn more at [www.affymetrix.com/single-cell-ji](http://www.affymetrix.com/single-cell-ji)

© 2015 Affymetrix, Inc. All rights reserved. For Research Use Only. Not for use in diagnostic or therapeutic procedures.

eBioscience

GeneChip

USB



***Immuno-oncology is a rapidly growing and exciting area of cancer therapy, with the promise to revolutionize the way patients are treated.***



Join INTREXON as we pursue development of next generation targeted, controllable, and potent immunotherapies.

We are actively seeking team members for the following roles:

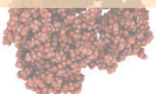
**Director, Program and Alliance Management**

**Scientist, CAR T Cell Immunology**

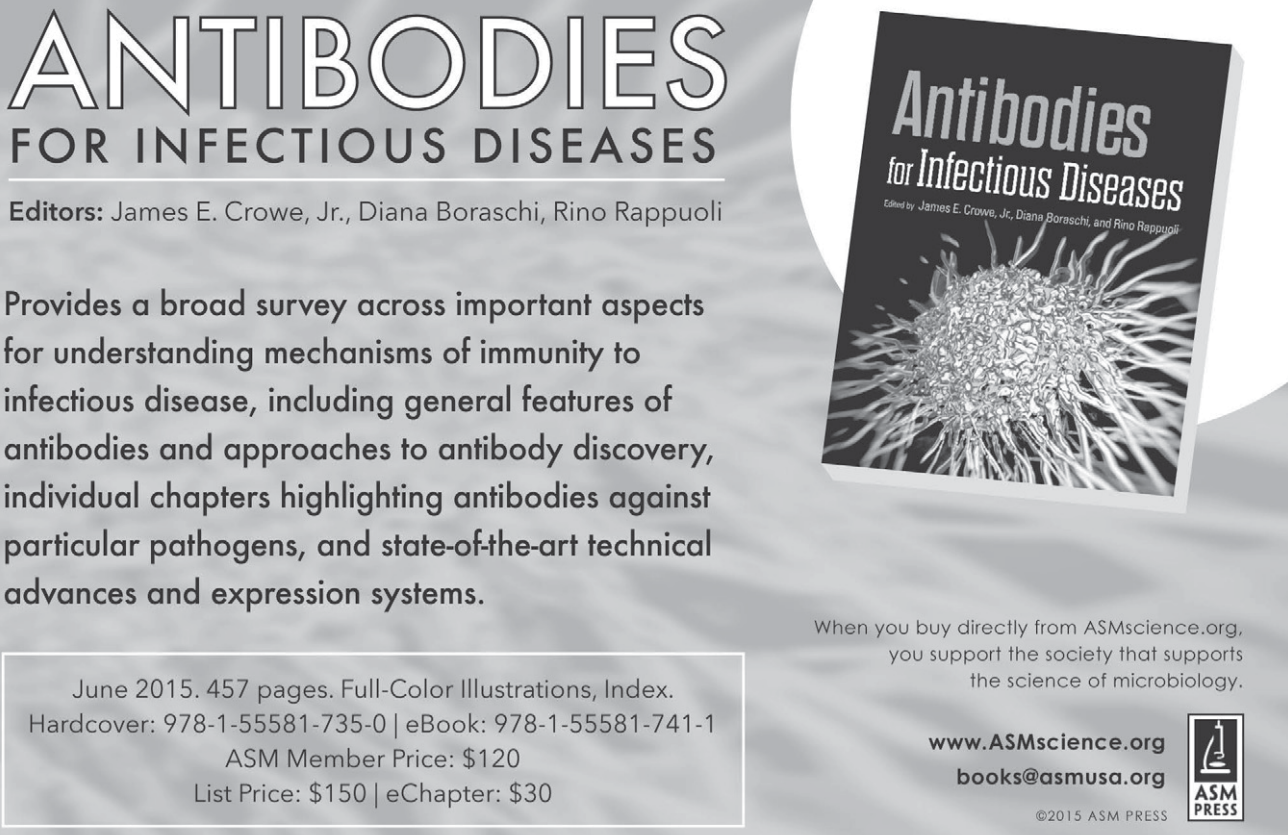
**Scientists with experience in human T cell immunology, viral/non-viral gene delivery, gene editing and/or stem cells**

Help build our teams in Germantown, MD and Budapest, Hungary.

For more information, please contact us at [recruiting@intrexon.com](mailto:recruiting@intrexon.com).



Visit our Career Page at [www.DNA.com](http://www.DNA.com)

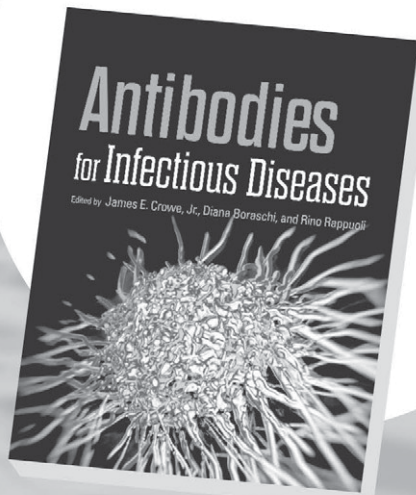


# ANTIBODIES FOR INFECTIOUS DISEASES

**Editors:** James E. Crowe, Jr., Diana Boraschi, Rino Rappuoli

Provides a broad survey across important aspects for understanding mechanisms of immunity to infectious disease, including general features of antibodies and approaches to antibody discovery, individual chapters highlighting antibodies against particular pathogens, and state-of-the-art technical advances and expression systems.

June 2015. 457 pages. Full-Color Illustrations, Index.  
Hardcover: 978-1-55581-735-0 | eBook: 978-1-55581-741-1  
ASM Member Price: \$120  
List Price: \$150 | eChapter: \$30



When you buy directly from ASMscience.org,  
you support the society that supports  
the science of microbiology.

[www.ASMscience.org](http://www.ASMscience.org)  
[books@asmusa.org](mailto:books@asmusa.org)



©2015 ASM PRESS

# BD Multicolor Flow Cytometry

## A comprehensive approach to advancing your science



Working together to make  
your science more revealing



Multicolor flow cytometry should help to advance your science, not complicate it. That's why we work to deliver innovative solutions that help make your research efforts more efficient and more revealing. From brighter dyes and advanced instrumentation that resolve dim populations of interest to the availability of an expert at just the right time, it all works together to help you get quality data out of every study.



Helping all people  
live healthy lives

Our comprehensive catalog of flow cytometry systems, antibody specificities, fluorochromes, tools, and world class support provide flexibility and choice that can meet your unique needs. Furthermore, BD Biosciences is always working to move science forward, so your research efforts can be faster, easier, and more reliable.

Find out how multicolor flow cytometry from BD Biosciences can help to advance your science.

[bdbiosciences.com/go/multicolor](http://bdbiosciences.com/go/multicolor)

Class 1 Laser Product.

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. © 2015 BD  
23-17005-00

**BD Biosciences**  
2350 Qume Drive  
San Jose, CA 95131  
[bdbiosciences.com](http://bdbiosciences.com)