

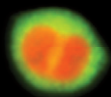
SEE WHAT YOU'VE BEEN MISSING



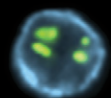
**Cell-Cell Interaction /
Immune Synapse**



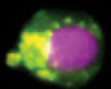
Co-localization



Nuclear Localization



**Phagocytosis /
Internalization**



**Cell Death /
Autophagy**



Shape Change

The ImageStream^x imaging flow cytometer.

The revolutionary ImageStream^x imaging flow cytometer combines the power of digital fluorescence microscopy with the speed and sensitivity of flow cytometry to enable applications that would be impossible with either technique alone.

The ImageStream^x boasts an impressive array of features:

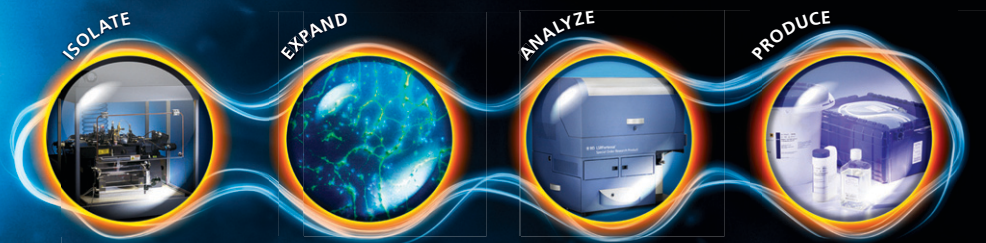
- 1,000 Cells per Second
- 12 Images per Cell
- Five Lasers
- 60X/40X/20X Magnification
- Extended Depth of Field
- Multiwell AutoSampler

ImageStream users have published over 150 peer-reviewed papers to-date. Isn't it time to see what you've been missing?

**Discover the power of imaging flow cytometry
at www.amnis.com/JI**


www.amnis.com/JI

Integrated solutions from BD



SYSTEMATIC EXCELLENCESM



Helping all people
live healthy lives

Powerful platforms and flexible
solutions that enable your work to flow.

From isolation through production, today BD Biosciences delivers high quality products and services, meeting your needs at every step in the cell-based workflow.

As research moves toward clinical trials and ultimately new cell therapies, you can rely on BD's proven experience in delivering quality GMP products and services as we deliver the next generation of tools and systems to help you transform disease management in the next decade.

Systematic ExcellenceSM is our commitment to deliver both best-in-class and highly integrated products and services to help you reduce risk and to ensure superior quality in the production of clinical-grade applications.

BD Systematic ExcellenceSM: Powering the next generation of tools and systems to transform disease management in the next decade.

Visit us at bdbiosciences.com/stemcells.