Regulation of NF-κB Activation in T Cells via Association of the Adaptor Proteins ADAP and CARMA1
Ricardo Medeiros, Brandon Burbach, Kirsten Mueller, Rupa Srivastava, James J Moon, Sarah Highfill, Erik J Peterson, Yoji Shimizu
SCIENCE (2007) 316: 754-58

Intracellular Kaposi’s Sarcoma-Associated Herpesvirus Load Determines Early Loss of Immune Synapse Components
Laura A. Adang, Costin Tomescu, Wai K. Law, and Dean H. Kedes

Extended Depth of Field Imaging for High Speed Cell Analysis
William E. Ortyn, David J. Perry, Vidya Venkatachalam, Leuchen Liang, Brian E. Hall, Keith Frost, David A. Basiji

Autophagy-Dependent Viral Recognition by Plasmacytoid Dendritic Cells
Heung Kyu Lee, Jennifer M. Lund, Balaji Ramanathan, Noboru Mizushima, Akiko Iwasaki
Science (2007) 315: 1398-1401

Quantitative analysis of protein co-localization on B cells opsonized with rituximab and complement using the ImageStream multispectral imaging cytometer
Paul V. Beum, Margaret A. Lindorfer, Brian E. Hall, Thaddeus C. George, Keith Frost, Philip J. Morrissey, Ronald P. Taylor.

Receptor Cross-Linking on Human Plasmacytoid Dendritic Cells Leads to the Regulation of IFN-Alpha Production
Stacey L. Fanning, Thaddeus C. George, Di Feng, Steven B. Feldman, Nicholas J. Megjugorac, Alexander G. Izaguirre, and Patricia Fitzgerald-Bocarsly.
The Journal of Immunology (2006) 177: 5829-5839

Asynchronous Progression through the Lytic Cascade and Variations in Intracellular Viral Loads Revealed by High-Throughput Single-Cell Analysis of Kaposi’s Sarcoma-Associated Herpesvirus Infection
Laura A. Adang, Christopher H. Parsons, and Dean H. Kedes.

Sensitivity measurement and compensation in spectral imaging
WE Ortyn, BE Hall, TC George, K Frost, DA Basiji, DJ Perry, CA Zimmerman, D Coder, PJ Morrissey.

KSHV targets multiple leukocyte lineages during long-term productive infection in NOD/SCID mice

Features of Medullary Thymic Epithelium Implicate Postnatal Development in Maintaining Epithelial Heterogeneity and Tissue-Restricted Antigen Expression
GO Gillard, AG Farr The Journal of Immunology (2006), 176: 5815-5824

Quantitative measurement of nuclear translocation events using similarity analysis of multispectral cellular images obtained in flow.