



Molecular & Cellular Immunology Core Facility
John A. Burns School of Medicine | University of Hawai'i at Manoa



FLUIDIGM C1 SYSTEM, FLOW CYTOMETRY & SINGLE CELL CAPTURE

Rapid Reliable Isolation and Processing of Individual Cells for Genomic Analysis

T Cells, Stem Cells, Fibroblasts, IPS cells...

Extract RNA, and then Reverse Transcribe and Preamplify mRNA Transcripts Automatically to Enable Detection and Analysis of Cell Activity

MONDAY, APRIL 29th, 2013 10am BSB 320N
Theresa Russell, Field Application Scientist, FLUIDIGM

FOR FURTHER INFO PLEASE CONTACT ALEXANDRA GURARY (692-1794 or gurary@hawaii.edu)



Pacific Center for
Emerging Infectious Diseases
Research



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