



TOOLS FOR TARGETED GENE EXPRESSION ANALYSIS

A HOLISTIC APPROACH FROM BULK TO SINGLE-CELL ANALYSIS

In this seminar Dr. Marisa Martino will present information on branched DNA (bDNA) technology, which uses signal amplification rather than target amplification for direct measurement of RNA or DNA transcripts, and how it's used for accurate and precise RNA quantitation without requiring RNA purification to measure up to 80 genes in a single well with Luminex instrumentation

Presenter: Marisa Martino, PhD

ThermoFisher SCIENTIFIC Technical Specialist

Biomarker Discovery & Validated Assays

THURSDAY, OCTOBER 17

@ 10:00AM

CANCER CENTER BUILDING RM. 401

701 ILALO STREET, HONOLULU, HI 96813

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