

## Nanostring Seminar Series:

Unraveling the complexities of Immune-Oncology with Nanostring nCounter® Analysis System and 3D Biology™ Technology

Immuno-Oncology The Cancer-Immunity Cycle

## 3D BIOLOGY™

## See the future in 30

## INFORMM, Universiti Sains Malaysia

Conference Room 1, INFORMM, USM Pulau Penang Hosted by INFORMM Universiti Sains Malaysia

Tuesday - Oct 3rd, 2017

10:30 - 11:30 AM

Invited Guest Scientist:

Dr. Caroline Chan Senior Field Application Scientisit, APAC Nanostring (USA)

Visit Cell Press on Cancer Immunology: http://www.cell.com/nucleus-cancer-immunology

The ability to measure changes in DNA, RNA and protein is crucial to developing a comprehensive understanding of biology in the genomics era. NanoString Technologies has developed the nCounter® Analysis System for use in high resolution multi-parameter analysis of biomolecules - the ability to measure any combination of DNA, RNA and protein simultaneously using a single detector from a sample of limited volume and concentration. See how the power of 3D Biology technology drives a new frontier in immuno-oncology biomarker discovery, enabling clinicians/researchers to become leaders in precision oncology.

Seats are limited. To RSVP, please contact Genomax Technologies



- Multiplex up to 800 unique targets in a single tube
  - Gene Expression, Single Cell, miRNA, miRGE, CNV, SNV, Gene Fusions, Protein
- Flexible sample types, easy to use and no library preparation
  - FFPE, cells, blood and whole tissue lysates from plant, animal, insect, etc.
- Single cell gene expression protocols
- miRNA detection single base pair specificity
- Pathway analysis with sensitivity and specificity
- Validate next gene sequencing with digital nCounter assays

n a n o S t r i n q

Seats are limited. To RSVP, please contact Genomax Technlogies Sdn Bhd Tel: (603) 7496 7886 info@genomax.com.my | www.genomax.com.my

