



nCounter Analysis System Moving from Discovery to Translational Research

nanoString
TECHNOLOGIES®



Dear Researchers,

Imperial Life Sciences extends a warm invitation for a seminar on **“Nanostring nCounter Analysis System: A tool for Translational Research based on a Novel Digital Molecular Barcoding Technology”**.

The seminar will focus on the Nanostring optical molecular barcoding technology that can be utilized for multiplexed digital counting of both nucleic-acids – DNA, RNA (gene-fusions, SNVs, mRNAs) and proteins (including post-translational modifications) from a single-sample on a single detector (nCounter) and how it is widely applied in the key scientific research areas of Oncology, Immunology, Immuno-oncology, neuroscience, and many more.

Speaker : Dr. Paul Rasmussen
Date : 27th Sept 2019
Time : 11 AM onwards
Venue : Auditorium, NIAB Main Building



Looking forward for your participation to make this event a success !

Regards,
Imperial Life Sciences