Save Time, Start Counting with nCounter gene expression platform.

PLEASE JOIN US!

The Institute of Immunity and Transplantation and Nanostring invite you to learn more about high-plex transcriptomics with nCounter.

With pre-curated gene expression panels that cover a wide variety of immune pathways and research areas, choose gene expression you can count on in any clinical sample.

EVENT DETAILS

12.00 Welcome and Introduction

12.05 From Neutrophils to NKTs – NanoString immune expression you can count on - James Freimuller

12.30 A nanoString Treg gene signature as biomarker for Treg fitness and disease activity - Anne Pesenacker

13.00 Lunch

Project consultations available upon request

For more information or to RSVP, please contact:

James Freimuller

ifreimuller@nanostring.com

DATE & LOCATION

Wednesday September 7th 12.00 -1.00 pm

seminar room 207-207A UCL Pears Building Rowland Hill Street London | NW3 2PP

SPEAKERS

Anne Pesenacker, Career Development Fellow Versus Arthritis, BBSRC New Investigator, UCL IIT

James Freimuller, Consumables Sales Representative, Nanostring

REGISTER



