Simultaneous Proteomics and Transcriptomics
TotalSeq™ and The Future of Single Cell Analysis

TotalSeq Seminar

Date: Monday, September 9th 2019
Agenda: 10:00 - 10:15, Coffee and refreshments
10:15 - 11:15, Seminar
11:15 - 11:45, Q&A and discussions

Location: Mærsk Tower 15th floor, 7.15.92
Faculty of Health and Medical Sciences
University of Copenhagen
Blegdamsvej 3B
2200 Copenhagen N

Welcome to the new era of single cell analysis! As personalized medicine and other highly specialized life science and medical applications continue to advance, there is an increasing demand to develop cutting edge technologies.

As such, BioLegend now offers TotalSeq™ antibodies. These antibody-oligonucleotide conjugates seamlessly integrate with existing protocols (e.g. CITE-seq and REAP-seq) aimed at generating protein and RNA measurement simultaneously, from the same single cell. The oligos provide a permanent antibody or cell tag, thanks to the barcode embedded in their sequence.

Presenter: Miguel A. Tam, Ph.D.
Senior Manager, Product Realization and Marketing
mtam@biolegend.com

Host: Prof. Jan Pravsgaard Christensen
Enjoy some cake along with drinks and coffee before the seminar and scientific discussion. The presenter will be available for focused discussions after the Q&A seminar session.

Register Now!
ulla.laursen@nordicbiosite.com

BioLegend®
World-Class Quality | Superior Customer Support | Outstanding Value

info@nordicbiosite.com | nordicbiosite.com | +45 8844 8801