JOIN US FOR

New Insights into Neuroscience

Deciphering the Complexity of Neurodegeneration and Neuroinflammation

In this seminar our Scientists will highlight:
• Case studies on theCounter® Neuropathology and Neuroinflammation Gene Expression Panels for rapid and comprehensive profiling
• Performing highly multi-plexed gene and protein expression analysis with a single FFPE section
• Capabilities in high-plex protein profiling with morphological context using Digital Spatial Profiling Technology

Date: Monday 26th February 2018
Time: 13:30 -16:00
Venue: A04.2711, CMU6, Rue Michel Servet 1, CH12-11 Geneve

Agenda:

13:30: Registration & coffee

14:00: Discover Neuroscience with NanoString:
• NanoString Platform and Neuroscience applications
• Gene Expression Panels
• Digital Spatial Profiling (DSP): Quantitate and profile 30+ proteins with morphological context
• nCounter performance on FFPE, CSF, and at various post-mortem intervals

15:00: Case Studies:
• Gene expression profiling of AD and PD samples using Neuropathology GX Panel
• Microglia gene signature development
• Biomarkers predicting drug response in Glioblastoma patient

Presenter: NanoString Scientists

12:00: Close and refreshments

Registration Link: www.nanostring.com/neuro-geneve