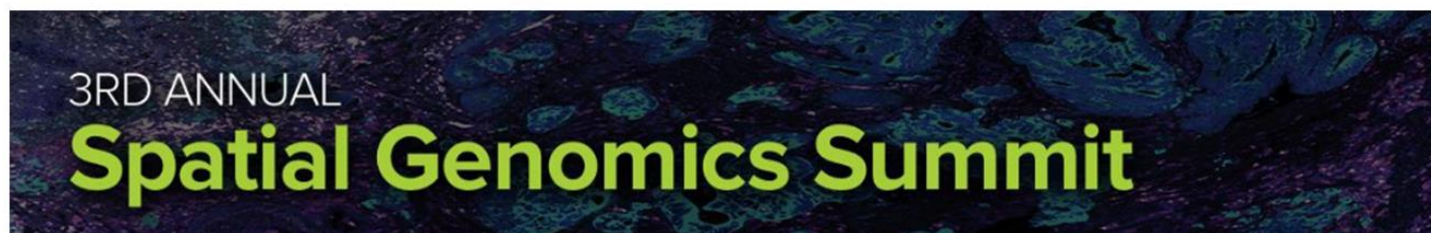


2021 AGBT高峰會-空間轉錄組專場會議



時間：2月24日(三) 9:00 至 12:00

 **空間轉錄組學被Nature選為2020年度技術!**
它絕對是當今研究中最具創新的工具!

會議Highlight

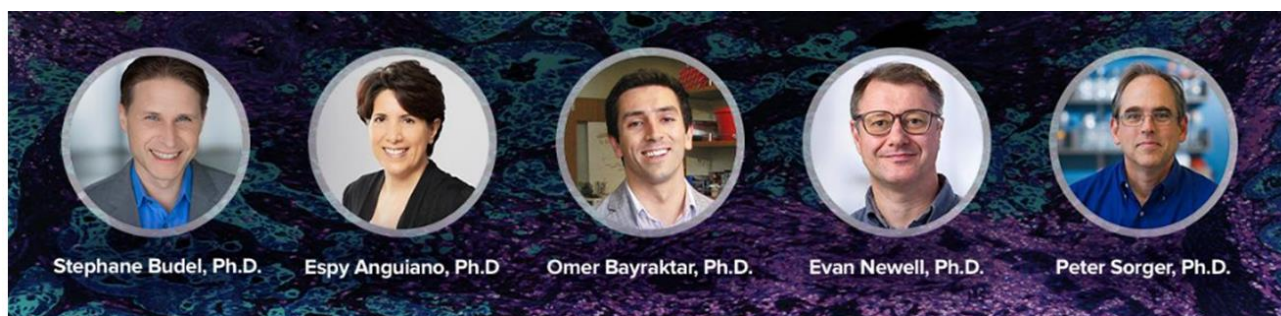
- “分享空間全轉錄組在神經科學、新冠病毒、腫瘤免疫等領域的最新結果
- “分享新一代可分析Subcellular層級的空間組學技術平台
 - **Spatial Molecular Imager (SML)**之最新進展
- “線上體驗Nanostring DSP整個實驗流程與結果分析

不落人後
立刻報名



特邀嘉賓

- “彙集全球各地來自多間知名研究所及醫療機構的重量級講者



準備好進入空間轉錄組學的世代了嗎?



冷泉港生物科技股份有限公司
Cold Spring Biotech Corp.

nanoString

3rd Annual Spatial Genomics Summit

February 24, 2021

AGENDA

Beijing Standard Time (BST)	Wednesday, February 24
8:30 AM	Doors Open
9:00 AM	Welcome / Introduction <i>Nicholas Confuorto, Nanostring Technologies</i>
9:05 AM	Nanostring Ultra-High-Plex Multi-Omic Spatial Biology Platforms: GeoMx® Digital Spatial Profiler (DSP) and the Spatial Molecular Imager (SML) <i>Joseph Beechem, Ph.D., Nanostring Technologies</i>
9:15 AM	Plenary Session: Research in the Spatial Genomics Era Session Chair: Stephane Budel, Ph.D., <ul style="list-style-type: none"> Panelist 1: Esperanza Anguiano, Ph.D., Bristol-Myers Squibb Panelist 2: Omer Bayraktar, Ph.D., Wellcome Sanger Institute Panelist 3: Evan Newell, Ph.D., Fred Hutch Panelist 4: Peter Sorger, Ph.D., Harvard Medical School
9:45 AM	GeoMx Lab Experience Pt 1
9:50 AM	Break / Speed Networking
10:05 AM	GeoMx Lab Experience Pt 2
10:10 AM	Rapid Application Presentations (RAP) Session Chair: Sarah Warren, Ph.D. Nanostring Technologies <ul style="list-style-type: none"> The Transcriptomic Evolution of Radiologically Progressing Prostate Cancer <i>Vasilis Stavrinos, Ph.D., University College London</i> Intratumoral Heterogeneity in Gliomas. <i>P.J. (Pim) French, Ph.D., Erasmus MC</i> Application of CTA and WTA for the Development of a Prognostic Gene Panel for Cholangiocarcinoma <i>Somponnat Sampattavanich, Ph.D., Mahidol University</i> Spatial Transcriptomics for the Discovery Of Biomarkers in COVID-19 <i>Arutha Kulasinghe, Ph.D., Queensland University Of Technology</i>
10:50 AM	Break / Speed Networking
11:05 AM	GeoMx Lab Experience Pt 3
11:10 AM	GeoMx Data Exploration Session Chair: Kit Fuhrman, Ph.D., Nanostring Technologies <i>Panelist: Paolo Cravedi, M.D., Mount Sinai Hospital</i>
11:40 AM	The Future of Spatial Genomics <i>Joseph Beechem, Ph.D., Nanostring Technologies</i>
12:15 PM	Closing Remarks <i>Nicholas Confuorto, Nanostring Technologies</i>