

APAC Virtual User Group Meeting 2021

Pursuing science in extraordinary times



November 17—18, 2021 | 11:00 AM SGT | 11:00 AM CST | 14:00 PM AEDT | 12:00 PM JST | 8:30 AM IST







This year we are running the event in virtual format, allowing you to join the sessions that you'd like and connect with fellow scientists, no matter where you are!

Take this opportunity to network with like-minded researchers and learn the latest in single cell and spatial technologies.

Agenda








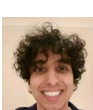
Day 1, Nov 17, 11:00 — 13:15 SGT

Title : Reaching new levels of biological insight with single cell and spatial multiomic

Time (SGT)	Title of Talk	Featured Speaker
11:00-11:10	Welcome Address	 Mio Tonouchi Senior Director, APAC Marketing, 10x Genomics
11:10-11:20	Spatially Map and Quantify the Whole Transcriptome in the Tissue Context with Visium Spatial Solutions	 Dan Walker Product Marketing Manager, Spatial Proteomics, 10x Genomics
11:20-11:50	Applications of Spatial Transcriptomics to Study Cancer Drug Resistance and Metastasis	 Quan Nguyen, PhD Group Leader at the Institute for Molecular Bioscience (IMB), The University of Queensland
11:50-12:00	Trivia	
12:00-12:10	Add New Dimensions to Your Understanding of Biology with Single Cell Solutions	 Samantha Shelton, PhD Associate Product Marketing Manager, High Throughput Single Cell, 10x Genomics
12:10-12:40	Spatial and Single Cell Rna-seq Profiling of Crc Tumor Microenvironment	 Bing Su, PhD Professor, Director of Shanghai Institute of Immunology
12:40-13:10	Characterization of Human Ips-derived Kidney Organoids Using Single-cell Rna-seq Analysis	 Daisuke Kamiya, PhD Center for iPS Cell Research and Application (CiRA), Kyoto University, Assistant Professor T-CiRA Ikeya-PJ, Sub-PI
13:10-13:15	Closing	

Day 2, Nov 18, 11:00—16:00 SGT

Tips and tricks : Best practices for Spatial and Single Cell experiments and data analysis

Time (SGT)	Title of Talk	Featured Speaker
11:00-11:05	Spatial Biology Session: Opening	 Joseph Aman, PhD Director, APAC Support, 10x Genomics
11:05-11:35	Visium FFPE Experimental Overview	 Caroline Chan, PhD Staff Field Application Scientist, 10x Genomics
11:35-12:05	Exploring Visium Data in Loupe	 Sean Tan, PhD Staff Field Application Scientist, 10x Genomics
12:05-12:35	The ups and downs of setting up the spatial transcriptomics platform in a molecular biology lab.	 Matias Caldez, PhD Senior Research Fellow at Institute of Molecular and Cell Biology, A*STAR
12:35-13:00	Panel Discussion	
13:00-14:05	Break	
14:00-14:05	Single Cell Session : Opening	 Joseph Aman, PhD Director, APAC Support, 10x Genomics
14:05-14:35	Sample Prep Tips and Tricks	 Catherine King Senior Field Applications Scientist, 10x Genomics
14:35-15:05	NSCLC Dataset in Loupe	 Sean Tan, PhD Staff Field Application Scientist, 10x Genomics
15:05-15:35	A Guideline for Improved Multiplexing of Single-cell Captures	 Ghamdan Al-Eryani Research Officer, Garvan Institute of Medical Research
15:35-16:00	Panel Discussion	
16:00	Closing & Trivia	



Attend & Win Prizes



10x Lab Bin



10x Umbrella



10x Backpack



Register Now at
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Questions? Write to webinar-apac@10xgenomics.com

