

## **Spatial and Single-Cell RNA-Seq Seminar**

Gain more insights! Join us to learn how you can take single-cell sequencing to the next level with our whole-transcriptome and spatial analysis tools. Unlock deeper insights into transcriptome complexity from diverse RNA inputs with the UMI-powered accuracy of our high-quality RNA-seq kits. Understand how to easily incorporate spatial profiling into your NGS workflow with Trekker™ Single-Cell Spatial Mapping Kits for holistic tissue architecture context. Our progressive technologies empower researchers to generate high-quality genomic, transcriptomic, and spatial information from single cells for enhanced biomarker discovery.



## **Speakers**



Plate-based library prep with UMI-powered accuracy for diverse RNA inputs

Shuwen Chen, PhD Senior Product Manager



Introducing Trekker technology: A transformative approach to single-cell and spatial omics

Özge Getkin, DVM, MA Senior Account Executive, Spatial Genomics Wednesday, October 29, 2025 2:00–3:00 pm EDT

Ottawa Hospital Research Institute
Room CCW5225 Critical Care Wing,
5th floor of The Ottawa Hospital (General Campus)
501 Smyth Road, Ottawa, ON K1H 8L6

Can't attend in person?
Register below to access a Teams link.



Sign up to join us! takarabio.com/register-4

that's GOOD science!