

*The Johns Hopkins Single  
Cell & Transcriptomics Core  
presents:*

Single Cell Symposium 2021

September 22

10:00am-2:00pm

*Single Cell discounts will be  
available 10/15/21-11/15/21  
(registration link below)*

**Agenda:**

**10:00- The Single Cell & Transcriptomics Core**

Linda Orzolek, director

**10:30- 10X Genomics**

Maximizing single cell insights with Multiomics and High Throughputs assays- Brad Toms, M.S. Science & Technology Advisor 10x Genomics

**11:00- MissionBio**

Single Cell DNA & Protein Analysis, TBA

**11:30- Parse Biosciences**

Single-Cell answers through Split-pool Combinatorial Barcoding, Taking the Next Step Forward- Adam Zoubeidi, Sr. Technical Sales Manager

**12:00- Illumina**

Resolving Single Cell Data Analysis and Storage Bottlenecks using the Cloud- Dan Gheba, Executive Sequencing Specialist

**12:30- Partek**

Partek® Flow®: point-and-click analysis of Single Cell RNA-Seq data with data visualization and statistical analysis- Dr. Simit Patel, Senior Field Applications Scientist

**1:00- Determining the Future of Single Cell at Johns Hopkins**

Loyal Goff, PhD, Assistant Professor, Johns Hopkins University

**1:15- Q&A, Panel discussion**

You are invited to a Zoom webinar.

When: Sep 22, 2021 10:00 AM Eastern Time (US and Canada)

Topic: Single Cell & Transcriptomics Core

SINGLE CELL Webinar