

# Single Cell, Revolutionized: Introducing Illumina Single Cell Prep

This webinar will focus on how Illumina Single Cell Prep addresses several key single cell sequencing challenges, including inflexible workflows, limited scalability, and high costs associated with instrumentation and consumables. Learn how new Illumina prep methods provide a flexible and scalable solution, capable of handling experiments ranging from hundreds to millions of cells with a consistent workflow. This seminar will provide a comprehensive overview of how new Illumina Single Cell Sequencing methods are advancing the field of single-cell genomics.

What makes Illumina Single Cell 3' RNA Prep stand out?

- **Scalable:** 100 to 1 million cells
- **Flexible:** different cells, nuclei, & proteins
- **Simple Workflow:** no microfluidics or expensive additional equipment required
- **Low Cost:** \$0.03 - \$0.15 per cell

**WHEN:** Thursday, March 20th, 2025  
12:00 - 1:00pm

**WHERE:** Zoom Link Provided upon Registration  
To connect with the CGC Lab directly:  
(713)-500-7933 | CGC@uth.tmc.edu



**Scan or Click Here to Register!**

*Hosted by the CGC and your local Illumina team:*



Andrew Degar, PhD  
[adegar@illumina.com](mailto:adegar@illumina.com)



Nicole Tarsan  
[ntarsan@illumina.com](mailto:ntarsan@illumina.com)



Anisa Lauterbach  
[alauterbach@illumina.com](mailto:alauterbach@illumina.com)

For Research Use Only. Not for use in diagnostic procedures.  
© 2025 Illumina, Inc. All rights reserved.