

# VIA Extractor™: a gentle tissue disaggregator for single-cell sequencing

Presentation:  
March 29, 2023, 11:00 AM



## Preparing your cells for sequencing

Today, researchers can analyze more than 10 000 cells from one tissue sample or patient to understand individual cell populations and their behavior in diseased tissue. However, because single-cell RNA sequencing (scRNA-seq) is so sensitive, it's critical to carefully handle and process tissue.

In this presentation, **Donald Green, PhD**, senior field application scientist for genomics at Cytiva, will discuss:

- How tissue processing impacts cell viability and downstream results
- How VIA Extractor™ tissue disaggregator generates suspensions of high-quality single cells and nuclei

Request a demo or more information:  
[cytiva.link/m7o0w](https://cytiva.link/m7o0w)



## cytiva.com

Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corp. or an affiliate doing business as Cytiva. VIA Extractor is a trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

© 2023 Cytiva

For local office contact information, visit [cytiva.com/contact](https://cytiva.com/contact)

CY35876-10Mar23-FL

## Join onsite

**University of Virginia**  
Pinn Hall, Room 1005

**Time**  
March 29, 2023, 11:00 AM

**Hosted by**  
UVA Spatial Biology Core

**Contact:**  
Ana de Oliveira,  
[ak4yj@virginia.edu](mailto:ak4yj@virginia.edu)

## Join online



[cytiva.link/nahlm](https://cytiva.link/nahlm)

**Meeting ID:**  
978 2907 1913

**Passcode:**  
015072

