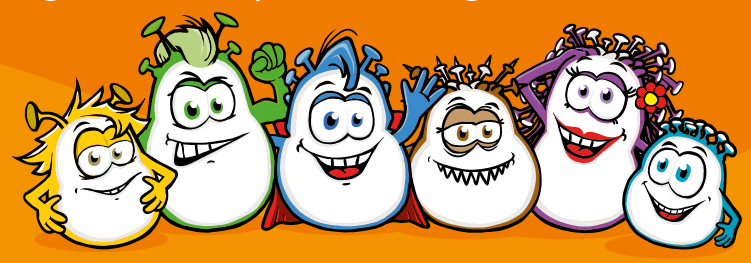
**UTHealth CGC and Miltenyi Biotec Present:** 

# Sample prep strategies for optimizing genomic analysis at the single cell level



## Good single cell analysis starts with happy cells

Virtual seminar: May 20, 2022, 12:00pm - 1:00pm

The results of single cell genomic analysis are critically tied to the quality of the sample going into the instrument. This virtual seminar will review techniques to optimize sample prep for samples coming from tissue, blood, and other starting materials.

#### **Topics include:**

- Short and long term storage of samples
- · Tissue dissociation for optimal yield and viability
- Removal of debris, dead cells, and other unwanted material from the sample
- Pre-enrichment for higher resolution of target cell populations

The University of Texas



#### Contact for more info:

UTHealth Cancer Genomics Core

CGC@uth.tmc.edu (713)-500-7933 Roy Leopold Technical Sales Consultant royl@miltenyi.com 346-406-8749

### Scan for registration:



https://bit.ly/3vPrcaP

Miltenyi Biotec, Inc | 6125 Cornerstone Court East | San Diego, CA 92121, USA | Phone 800 FOR MACS | macs@miltenyibiotec.com | www.miltenyibiotec.com Miltenyi Biotec provides products and services worldwide. Visit www.miltenyibiotec.com/local to find your nearest Miltenyi Biotec contact.

Unless otherwise specifically indicated, Miltenyi Biotec products and services are for research use only and not for therapeutic or diagnostic use. MACS and the Miltenyi Biotec logo are registered trademarks or trademarks of Miltenyi Biotec and/or its affiliates in various countries worldwide. Copyright © 2022 Miltenyi Biotec and/or its affiliates. All rights reserved.