



Spatial multiomics simplified: flexible new workflows in high dimensional cell analysis

Thursday, March 28, 12:00 p.m. – 1:30 p.m. (EDT)
Yale School of Medicine, The Anlyan Center, N203 Conference Room
300 Cedar Street, New Haven, CT 06520

Spatial biology bridges the gap between cell phenotyping and tissue imaging by using high-plex approaches to unlock stunning possibilities in immuno-oncology and beyond.

Join us for lunch on March 28 and learn more about:

- 3D light sheet capabilities on Yale's campus
- A novel method for pairing light sheet microscopy with spatial multiplexing
- Miltenyi Biotec's unique approach to spatial multiomics on the MACSima™ Imaging Platform
- How you can adapt spatial multiomics in a wide range of workflows

Optional afternoon activities:

- Demo the MACS® iQ View Data Analysis Software
- Scheduled meetings to discuss specific applications

Please register for complimentary lunch and coffee.



Yale SCHOOL OF MEDICINE

Miltenyi Biotec, Inc. | 6125 Cornerstone Court East | San Diego, CA 92121, USA | Phone 800 FOR MACS
macsus@miltenyi.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, MACSima, and the Miltenyi Biotec logo are registered trademarks or trademarks of Miltenyi Biotec and/or its affiliates in various countries worldwide. Copyright © 2024 Miltenyi Biotec and/or its affiliates. All rights reserved.



Ethan Rohrbach, PhD
Spatial Biology Specialist

860-999-2188
ethanro@miltenyi.com



Emily Kaschner, PhD
Technical Sales Consultant

401-290 7228
emilyk@miltenyi.com

REGISTER NOW



Scan the QR code or go to the URL below to register today.

► bit.ly/4c5XTUM



Miltenyi Biotec