

3D to 2D Spatial Biology: Lightsheet guided multiplex immunofluorescence workflow

Thursday, May 16, 12:00 p.m. – 1:00 p.m. (PDT) Stanford Research Park Conference Center 3145 Porter Drive, Palo Alto, CA 94304

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.

- Learn about the latest advances in spatial multiomics with automated high-plexed imaging on the MACsima™ platform
- Explore the power of MACS® iQ View Image Analysis Software for enhanced analysis of large highparameter data stacks
- The UltraMicroscope Blaze is a user-friendly light sheet microscope designed for subcellular 3D imaging of large and multiple samples.
- The new LightSpeed Mode ensures exceptional data quality at unprecedented speeds. A standard sample chamber accommodates multiple rodent organs/ organoids, while the XXL upgrade expands capacity for human kidney or whole adult mouse models.
- · Gain deeper insights combining 3D imaging technology with 2D analysis to see the whole picture

Complimentary lunch will be provided.



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

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