Spatial Biology 2.0
Next generation tools for single-cell-whole slide spatial ultrahigh plex immunofluorescence

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- Learn how to analyze 100+ biomarkers from any sample type, enabling rapid whole slide, single-cell spatial biology.
- Get a preview into performing multiomic spatial phenotyping, detecting RNA and protein on one simple platform.
- See how you can analyze 10 to 100+ slides per week on the same system with PhenoCycler and Opal workflows.

Date & Time: Friday, June 7, 11:00am-12:00 pm
Venue: HSRB Auditorium
Emory University
1760 Haygood Dr. NE

Zoom link: https://zoom.us/j/294261547
For more information contact: eigc@emory.edu

PhenoCycler-Fusion®
https://www.akoyabio.com/phenocycler-fusion-system/

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