

Experience PhenoCycler-Fusion in a city near you!

The PhenoCycler-Fusion System is the **fastest spatial biology solution** for whole slide imaging at single-cell resolution. Now you can spatially phenotype your entire tissue in a matter of hours.

JOIN US! Join this event as part of our world tour series, to gain more insights into this breakthrough technology.

- Learn how the new PhenoCycler-Fusion can scale your discoveries by unlocking speed and throughput
- Hear from spatial biology experts as they explain their visions and future aspirations to advance spatial biology
- Reconnect and network with peers over drinks and canapes.

GUEST SPEAKERS:



Jessica Zucman-Rossi, Director of the Centre de Recherche des Cordeliers, Paris



Pr Eric Tartour, MD PhD, Head Department of Immunology HEGP



Cecile Badoual, MD PhD, Vice-President Innovative Pedagogy / Head Department of Pathology HEGP APHP -Université de Paris



Brian, McKelligon, CEO, Akoya Biosciences Inc.

SEE US IN PARIS

Amphithéâtre Bilski-Pasquier, Campus des Cordeliers Sorbonne Université 15, rue de l'École de Médecine 75006 PARIS, France

Wed, 30th March 2022

1.30pm - 5pm



Co-organized with:



Register Now akoyabio.com/fusion-tour





Agenda | Paris, France Wednesday 30th March 2022

1.30pm Registration and Refreshments

2.00pm Welcome

Jessica Zucman-Rossi, Director of the Centre de Recherche des

Cordeliers, Paris

2.05pm Catalyzing the Spatial Biology Revolution

Brian McKelligon, CEO, Akoya Biosciences

2.30pm Spatial Phenotyping Solutions: From Discovery to Spatial Signatures at Scale

Ivan Masetto, Applications Scientist, Akoya Biosciences

3.00pm Discovery solutions for spatial phenotyping: Leveraging unbiased

imaging for rare cell discovery and cell neighborhood analysis.

Sneha Palliyil PhD, Product Manager, Akoya Biosciences

3.15pm Guest Presentation

Pr Eric Tartour, MD PhD, Hôpital Européen Georges Pompidou,

Head Department of Immunology

3.30pm Guest Presentation

Lubka Roumenina, Sorbonne Université

3.45pm Networking Session – View the PhenoCycler-Fusion

5pm Meeting Close





