

REGISTER  
NOW!

# Join the PhenoCycler-Fusion World Tour

Co-organized with Centre de Recherche des Cordeliers

## 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, MD  
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](https://akoyabio.com/fusion-tour)



# PhenoCycler-Fusion World Tour

*Co-organized with Centre de Recherche des Cordeliers*

## Agenda | Paris, France Wednesday 30<sup>th</sup> 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

