

### CALL FOR ABSTRACTS

# Spatial Multiomics Grant Program Rapid, Unbiased In Situ RNA & Protein Detection

Application Deadline: September 30, 2022

## Gain the power of 1+1 spatial biology with ultrahigh-plex panels for spatial phenotyping with protein and RNA!

Akoya Biosciences invites scientists involved in cancer research to apply for a Fusion spatial multiomics grant program that combines the speed and depth of the PhenoCycler "-Fusion system with the power of protein and RNA detection on the same platform.

Through this grant program, you'll have access to Akoya's expertise in oncology and broad selection of cancer biomarkers. Ignite your cancer research program with spatial phenotyping technology fueled by RNA and protein detection to gain deep insights into the biology of cancers.

The grant recipient will receive:

- Deep spatial multiomics data to reveal the presence of relevant RNA and protein markers for the cancer of interest
- Spatial insights for up to 3 FFPE tissue samples
- An assay report on results of the PhenoCycler-Fusion multiomics workflow

#### HOW TO APPLY

DN-00157

Submit a 300-word abstract on how obtaining spatial multiomics insights on your cancer tissue samples at single-cell resolution would further support your cancer research.

Submissions close on September 30, 2022



or

This grant program is subject to the Akoya Spatial Multiomics Grant Program terms and conditions, which contains eligibility restrictions. No purchase is necessary to enter, void where prohibited.

Learn more at AKOYABIO.COM/FUSION-MULTIOMICS-GRANT email us at INFO@AKOYABIO.COM for more details. For Research Use Only. Not for use in diagnostic procedures.

© 2022 Akoya Biosciences, Inc. All rights reserved. All trademarks are the property of Akoya Biosciences unless otherwise specified.



RNA detection on whole slides at single cell resolution

## **Discover Spatial Multiomics**

Get deeper spatial insights cancer with RNA and protein biomarkers for:

- Avoiding immune destruction
- Tumor promoting inflammation
- Inducing angiogenesis
- Activating invasion and metastasis
- Deregulating cellular energetics
- Sustaining proliferative signaling
- Evading growth suppressors
- Resisting cell death

Visualize Spatial Organization of Protein and RNA in the TME



SCAN TO APPLY