

100-plex Grant Program Deep Spatial Phenotyping for "Hallmarks of Cancer"

Application Deadline: June 30, 2022

Turbocharge Your Research with Our Deep Spatial Phenotyping Grant Award

Akoya Biosciences invites scientists involved in immunooncology research to apply for a **deep spatial phenotyping "Hallmarks of Cancer" grant award.**

The PhenoCycler[™]-Fusion system delivers unprecedented speed and depth enabling researchers to scale up unbiased discovery. Combined with the 100-plex "Hallmarks of Cancer" panel, this assay provides deep insights into the eight functional pathways that define the formation of malignant tumors.¹

The grant recipient will receive:

- Deep spatial phenotyping data to reveal the presence of 100 cancer biomarkers
- Spatial insights for up to 3 FFPE tissue samples
- An assay report on results of the PhenoCycler-Fusion workflow summarized by Akoya's application team

References

DN-00152 Rev A

1. Hanahan D (2022) Hallmarks of Cancer: New Dimensions. Cancer Discov 2022, 12:31-46.

HOW TO APPLY

Submit a 300-word abstract on how obtaining a deep spatial perspective of your tissue samples at single-cell resolution would further support your immuno-oncology research projects.

Submissions close on June 30, 2022



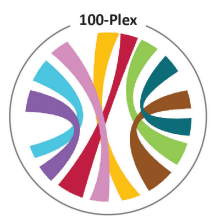
This grant program is subject to the Akoya Deep Spatial Phenotyping – "Hallmarks of Cancer" Grant Program terms and conditions, which contains eligibility restrictions. No purchase is necessary to enter, void where prohibited.

Learn more at AKOYABIO.COM/100-PLEX-GRANT or email us at INFO@AKOYABIO.COM for more details.

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"Hallmarks of Cancer" Panel

100 Biomarkers for Deep IO Spatial Insights



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

Unbiased | Ultrahigh-plex High-Res | High-throughput



SCAN TO APPLY