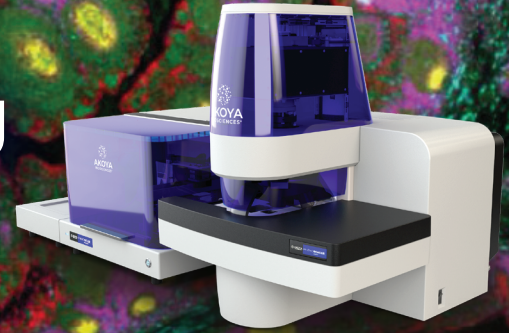


# 100-plex Grant Program Deep Spatial Phenotyping for “Hallmarks of Cancer”

Application Deadline: **June 30, 2022**



## Turbocharge Your Research with Our Deep Spatial Phenotyping Grant Award

Akoya Biosciences invites scientists involved in immunology 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.<sup>1</sup>

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

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**

**APPLY NOW**

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](https://akoyabio.com/100-plex-grant) or email us at [INFO@AKOYABIO.COM](mailto:INFO@AKOYABIO.COM) for more details.

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## “Hallmarks of Cancer” Panel

100 Biomarkers for Deep 10 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**