Emory Integrated Genomics Core



Experience the power of precision: Advancing Spatial Biology with RNAscope Technology



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Date: Wednesday, May 1st, 2024

Time: 11 am

Location: HSRB Auditorium

For more information, contact: EIGC EIGC@emory.edu

Spatially Map Novel Gene Signatures in the Tissue Context at Single Cell Resolution

RNAscope, a robust and ultra-sensitive RNA ISH method, is enabling faster and more rigorous target and biomarker development by providing single-cell and single-molecule RNA detection in the spatial context of complex disease microenvironments, for *any* gene, in *any* species.

Please join us this Wednesday to learn how RNAscope can deliver both single-molecule sensitivity and specificity, with multiplexing capability.

RNAscope Technology Highlights

- Spatially map cells in FFPE, fixed or frozen tissues
- Over 10,000 publications with RNAscope technology
- Single RNA molecule detection at single cell resolution
- Over 50,000 unique catalog probes readily available
- Easily customize probes to any gene, any species, any tissue

Learn more!

