Vizgen Seminar

Mapping the Future with Spatial Genomics and Vizgen

Friday, June 21st 2:30-3:30pm

Ziemann B, 8th Floor Waisman Center

Come and learn about Vizgen's MERSCOPE® Platform for in situ spatial genomics. It enables the direct profiling of the spatial organization of intact tissue with genomic-scale throughput. MERSCOPE is a cutting-edge spatial biology platform capable of codetecting over 1000 genes and 6 proteins in FFPE, fresh frozen, and PFA fixed tissue types. The MERSCOPE Platform can be applied to a wide range of biological research areas including neuroscience, oncology, developmental biology, and plant biology.



