

Request a Quote

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1.510.870.0965



New Affordable Visium Solutions

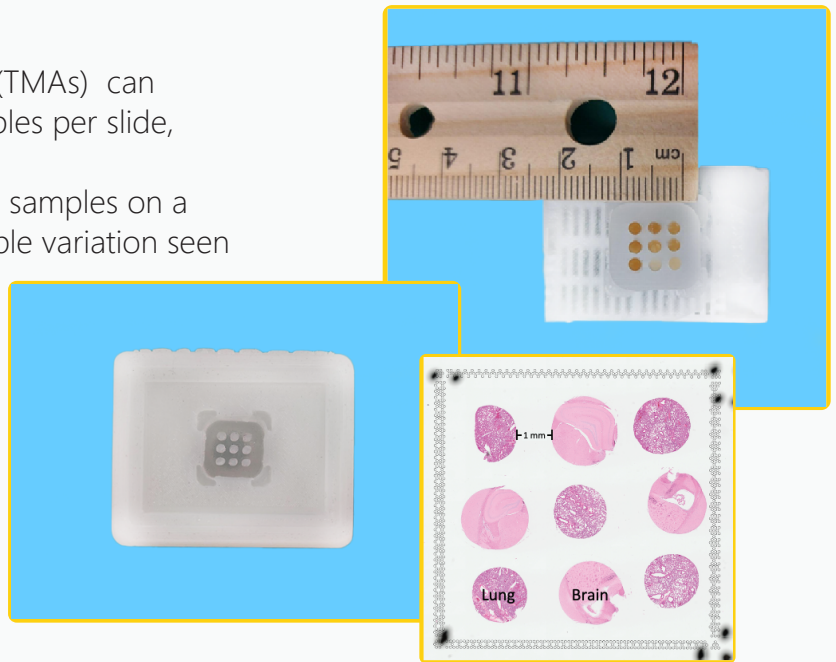
Fit up to 18 samples on a single visium slide with custom FFPE TMA Blocks

Maximize Your Research Budget

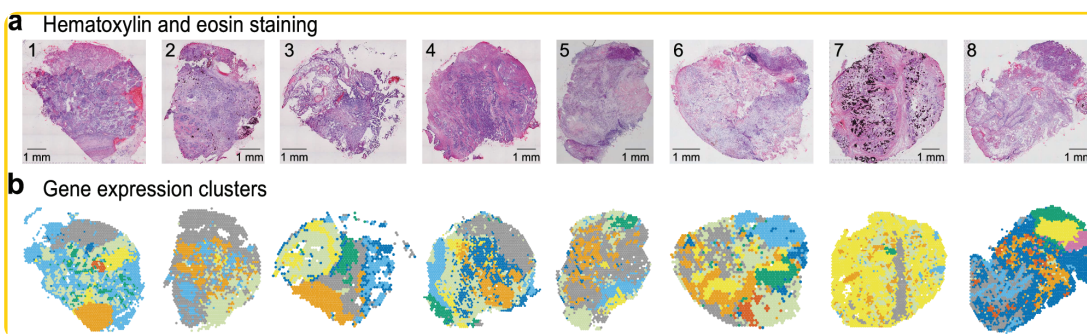
- High Capacity: Our custom tissue microarrays (TMAs) can accommodate up to 18 punch block core samples per slide, drastically reducing per-sample costs.
- Minimizing Batch Variation: By placing multiple samples on a single slide, we decrease the potential for sample variation seen across different slides.

In-House Custom TMA Fabrication

- Crafting bespoke TMAs that feature a diverse array of patient samples, tissue types, conditions, and disease states.
- Meticulously controlling for core count, size, and spacing for unparalleled precision.



Service Overview



Flexibility and Convenience



*Your S.F.
Bay Area Advantage!*
SeqMatic's premium "Fetch-Seq™"
courier pick-up in the S.F. Bay Area

**State of California
board-certified
pathologist on staff**

Image Credits & Citations

Front Page

- Image of example images of sections generated from alternating cores of mouse lung and brain TMAs with supported core size and spacing. 3 x 3 array with 1 mm edge to edge distance between cores: 10x Genomics article 13704485511565 (Are Tissue Microarrays TMAs compatible with the Visium CytAssist Spatial Gene Expression for FFPE assay)
- Image of graphical overview of the Visium datga generated for eight HGSOc samples: Denisenko, E., de Kock, L., Tan, A. et al. Spatial transcriptomics reveals discrete tumour microenvironments and autocrine loops within ovarian cancer subclones. Nat Commun 15, 2860 (2024). <https://doi.org/10.1038/s41467-024-47271-y>



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