

10x Genomics Scientific Symposium

Copenhagen, Borsen Stock Exchange | 2-3 June

<https://10xgenomicsugm-copenhagen.eventbrite.com>

- Day 1:
 - Presentations by industry leaders
 - Sample preparation workshop
 - Enjoy an evening social event
 - Book 1:1 meetings with our 10x-perts
 - Visit our troubleshooting stations for expert advice
 - Four juniors researchers (PhD students/early PostDocs) will win a 500 euro travel award to cover their attendance!
 - Enter our Scientific Challenge to win free kits for your projects!
- Day 2 workshops:
 - Getting Started with Chromium Single Cell Gene Expression Data Analysis (by abstract submission)
 - Getting Started with Visium Spatial Gene Expression Data Analysis (by abstract submission)
 - Bioinformatics for Single Cell and Spatial Genomics (bioinformaticians)

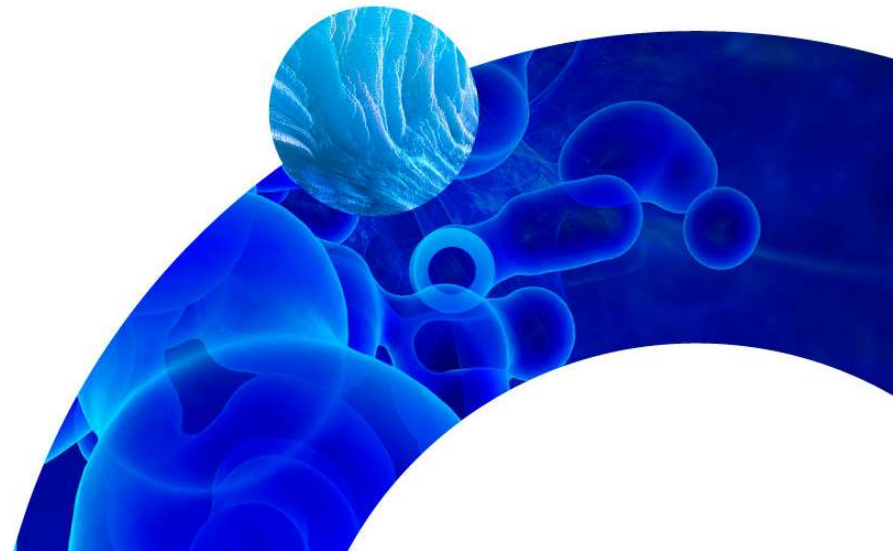


Visium Spatial transcriptomics

From single cell transcriptomics to multi-omics to
spatial transcriptomics

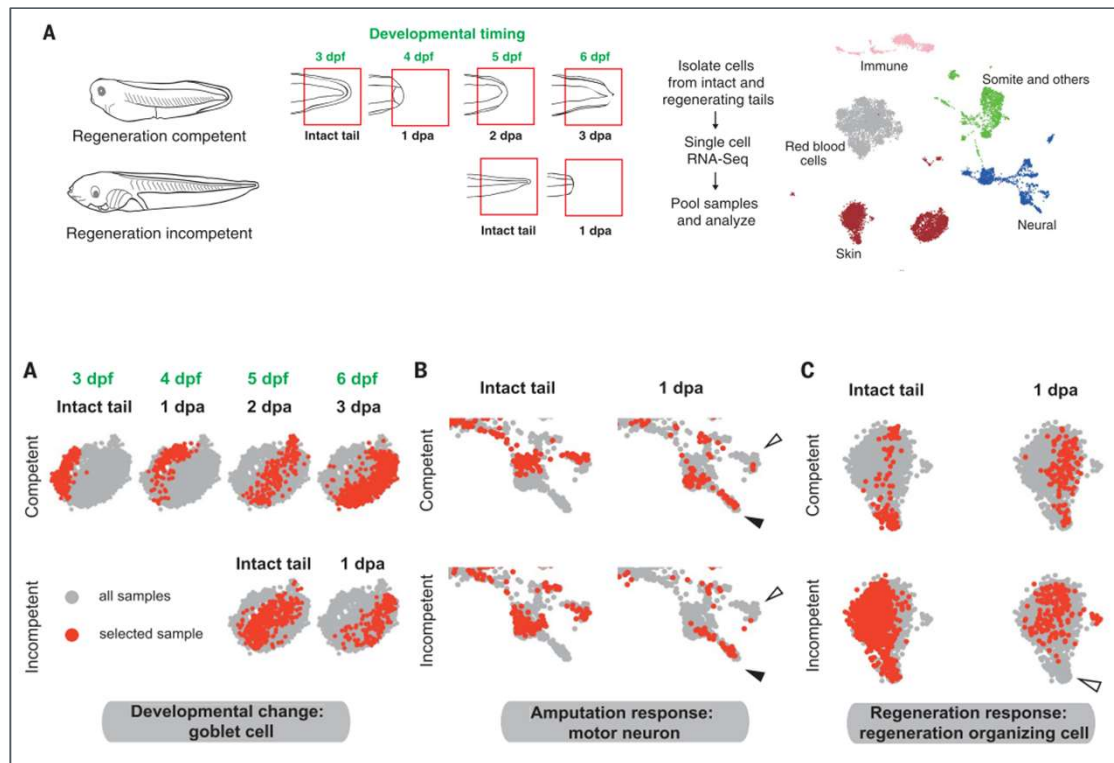
Christophe Fleury, PhD
Science & Technology Advisor

User day Toulouse – 10/03/2020



Identification of a regeneration- organizing cell in the *Xenopus* tail

Aztekin et al., Science 2019



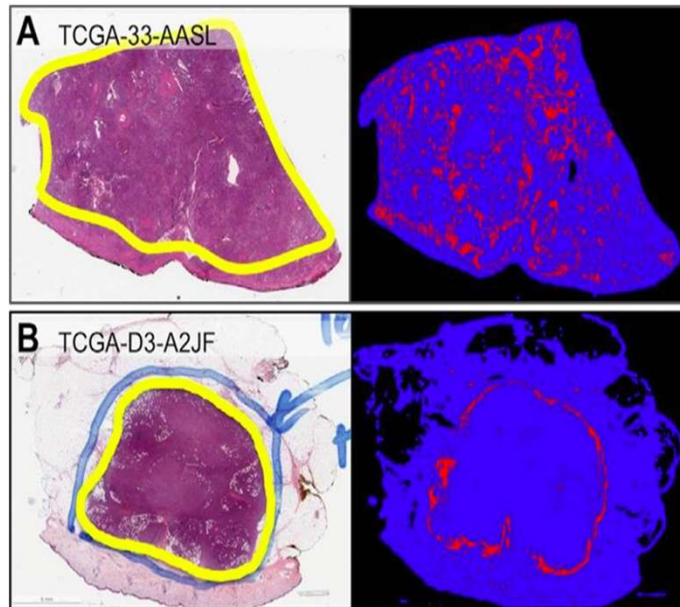
Single cell sequencing *X.laevis* tail (incompetent vs competent):

- Determine existence of amputation response in both lineage
- Regeneration response different: Identification of a new cell type
Regeneration organizing cells (ROC)

Where are these cells? Do they relocate after amputation of the limb?

Why spatial analysis?

Gain deep biological insights with 10x Genomics Visium Spatial Gene Expression Platform



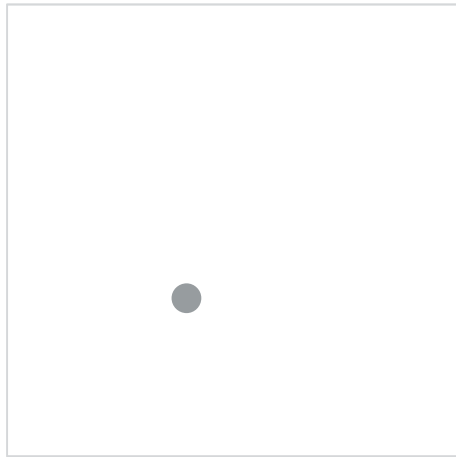
Lymphocytes
infiltrating tumor

- Immune cells invasion

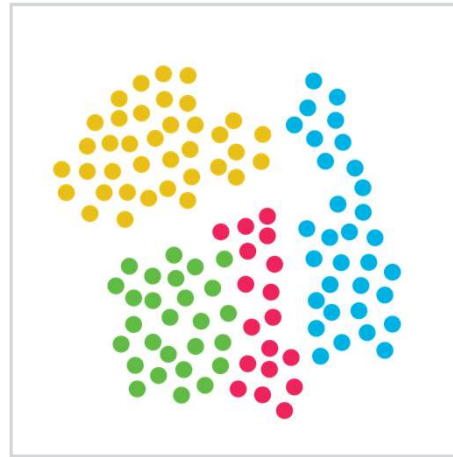
Lymphocytes stopped
at tumor boundary

- Immune cells at the periphery

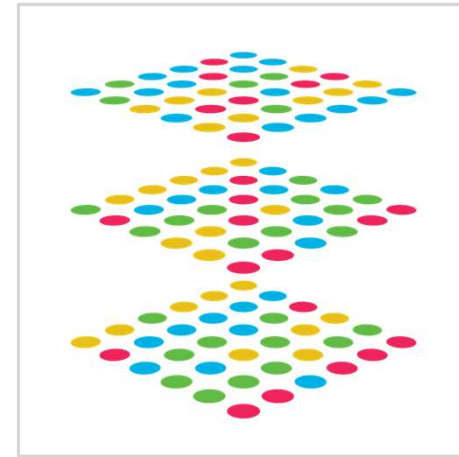
From Bulk to single cell to spatial transcriptomics



Bulk



Single Cell



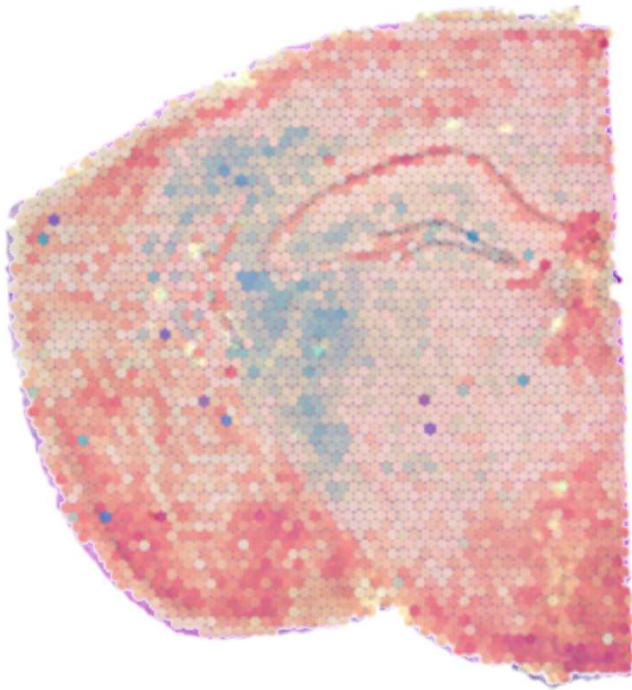
Spatial

Visium Spatial Gene Expression

Applications

Visium Spatial Transcriptomics

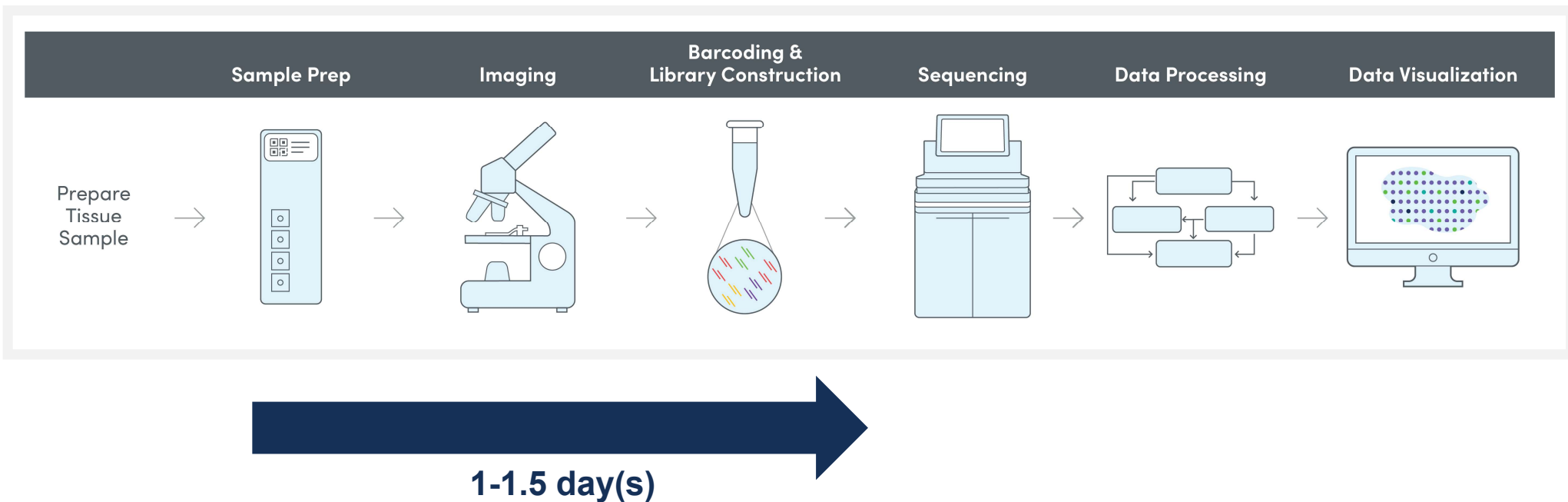
Spatial transcriptomics: Ushering into the era of digital histology



- Capture gene expression information in the context of a tissue section
- Unbiased capture of expressed transcripts (1000s- >7000 genes/area)
- Superposition of H&E image and gene expression data
- Simple manipulation of datasets to analyse specific gene expression

The Spatial Gene Expression Solution

Streamlined Workflow from Sample Prep to Data Analysis



Visium Spatial Gene Expression

Complete in 1 Working Day with Standard Tools for Tissue Studies

Tissue Prep

Library Prep

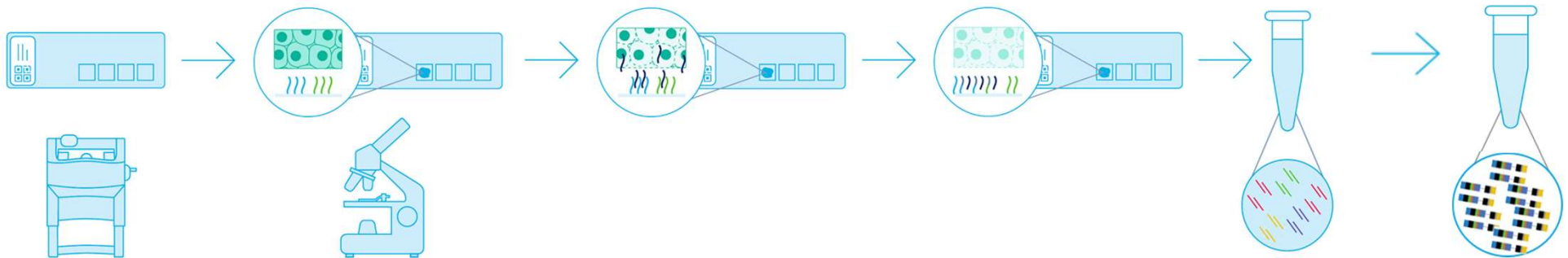
Staining & Imaging

Permeabilization

cDNA Synthesis

cDNA
Amplification

Library
Construction



- Section tissue
- Place on slide

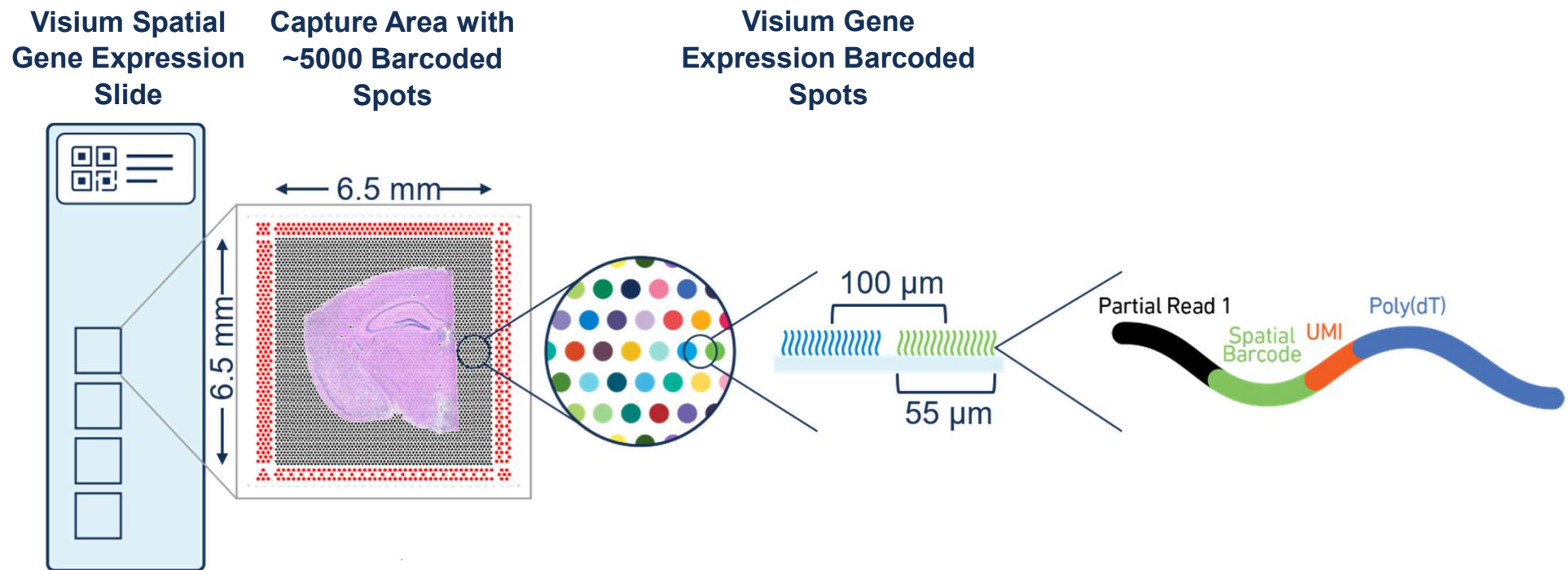
- Fix Tissue
- H&E Stain
- Brightfield Image

- Barcoded Spot Capture

- Generate cDNA
- Denature cDNA

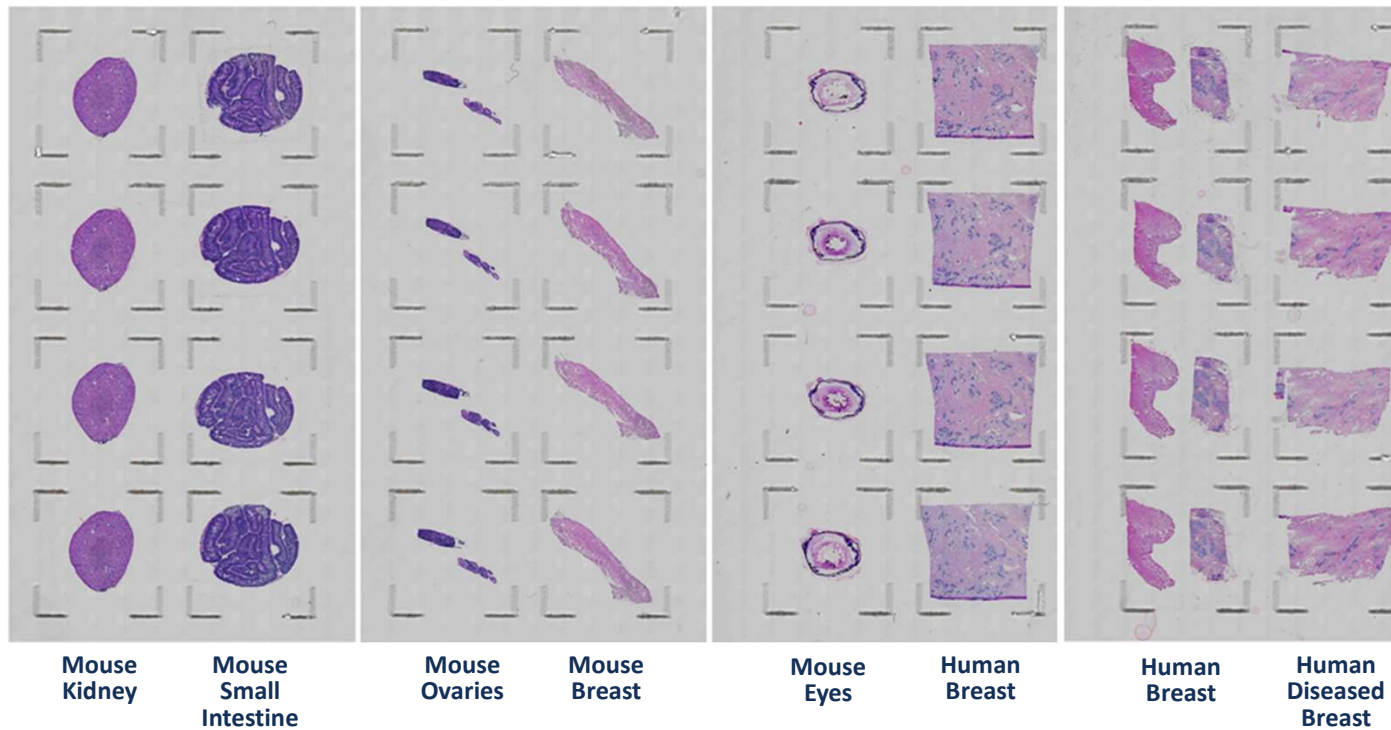
Unbiased Gene Expression at High Spatial Resolution

Utilizing Poly-A Capture and Unique Spatial Barcodes



Tissues Tested

Most up to date list: https://support.10xgenomics.com/docs/Spatial_GEX_tissues



HUMAN

Heart, Kidney (Normal & Nephritis),
Ovary, Breast (Normal, Invasive Ductal Carcinoma, Invasive Lobular Carcinoma), Lymph Node (Normal & Diseased)

MOUSE

Heart, Small & Large Intestine, Stomach, Liver, Kidney, Quadricep, Brain, Lung, Testes, Thyroid, Thymus, Eyes, Tongue, Spleen

RAT

Brain, Kidney, Heart

*Solid tumors for a number of these tissues have also been tested. List will change over time as we are continually testing new tissues. This is not an all inclusive list, if your tissue of interest is not on here it is likely compatible, but we have not tested.

The Visium Spatial Gene Expression Solution

Tissue Optimization and Library Preparation Kits

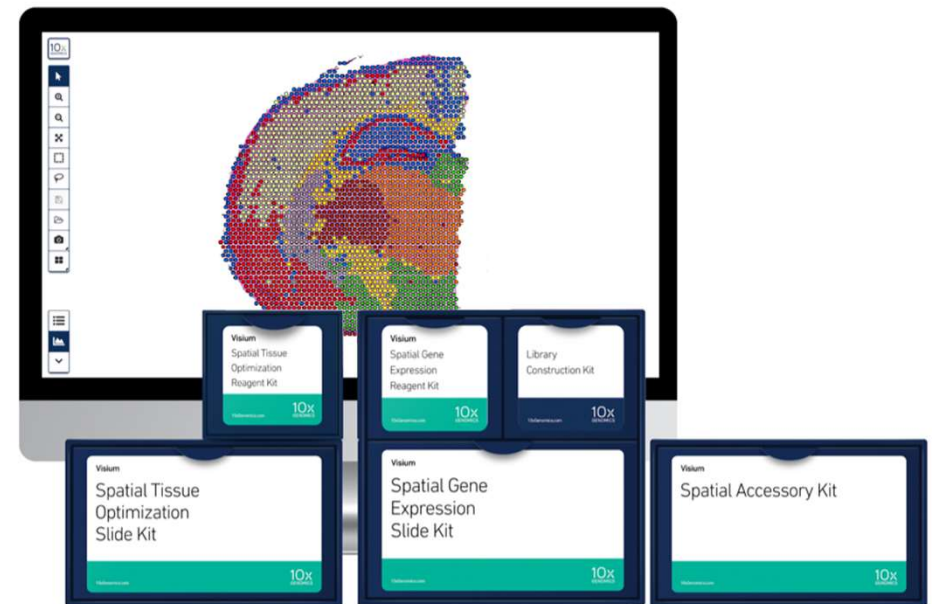
- Visium Spatial Tissue Optimization Slide and Reagent Kit

- **4 sample TO kit** (4 slides)
- Four new tissues can be optimized per TO kit (one new tissue per slide)
- No spatial barcodes



- Visium Spatial Gene Expression Slide and Reagent Kit

- **4 reactions LP kit** (1 slide)
- **16 reactions LP kit** (4 slides)
- Each slide has 4 capture areas containing spatial barcodes



Visium sensitivity and reproducibility

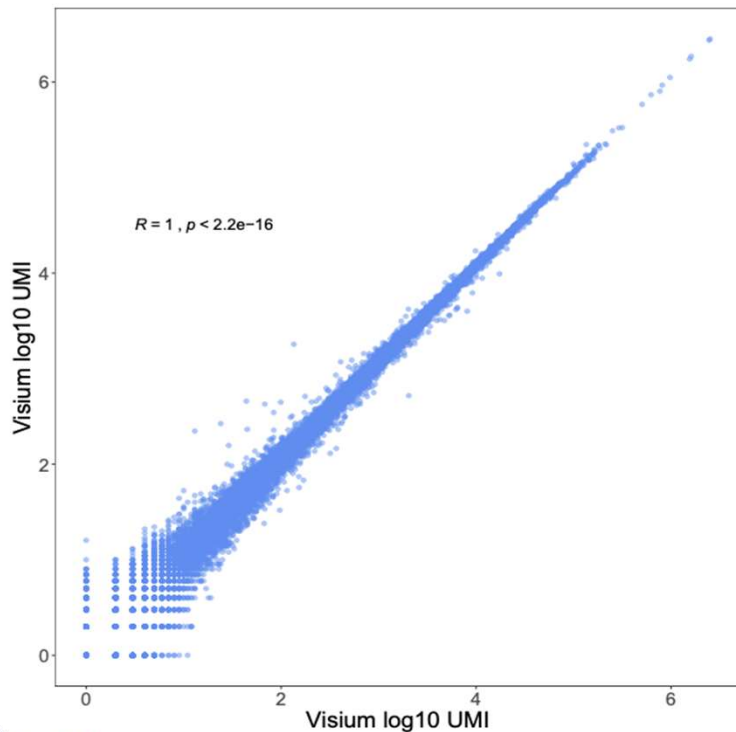
	Reads per spots	Sequencing Saturation	Number of genes detected
Mouse brain	50 000	41%	4500
Mouse kidney	50 000	48%	3600
Human Lymph Node	50 000	60%	4100
Human Breast Cancer	50 000	63%	4000

<https://support.10xgenomics.com/spatial-gene-expression/datasets>

Visium Reproducibility

Pearson Correlation Plot - Mouse Brain Data

4 consecutive slices per week for 6 weeks

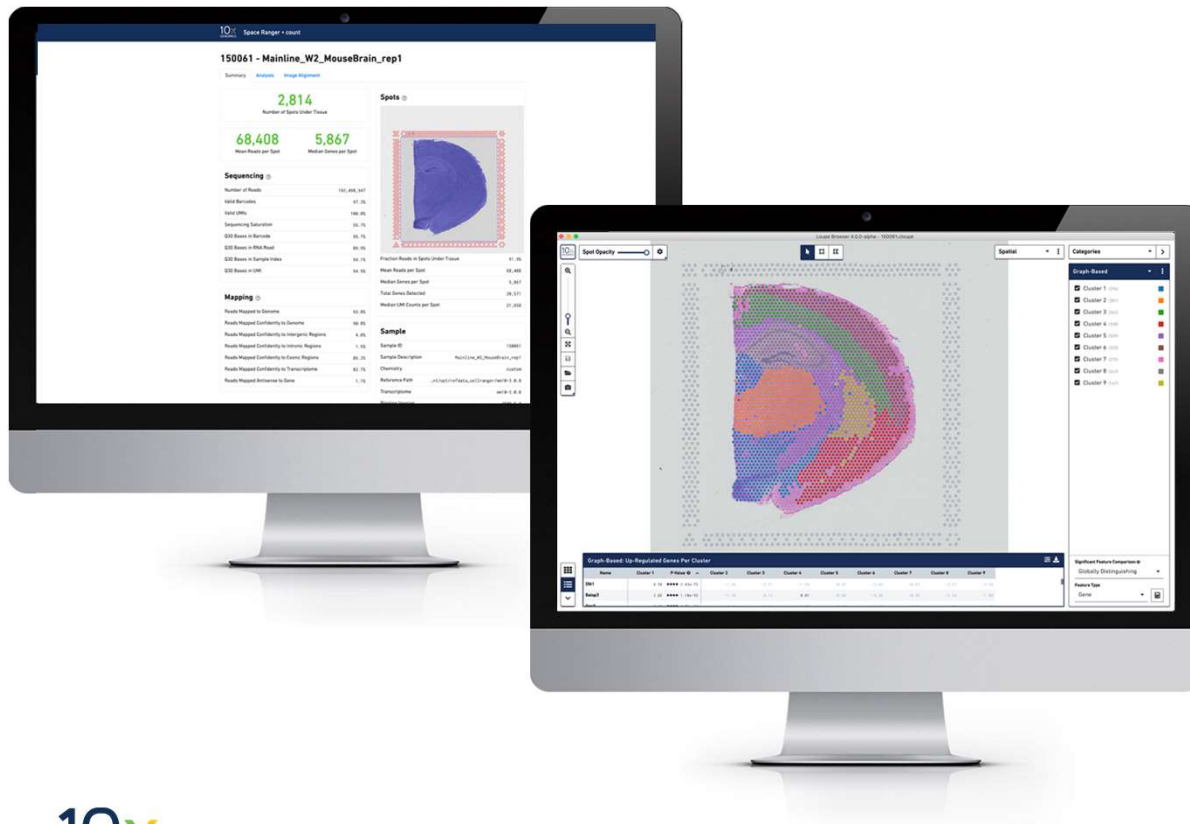


Visium Offers an Extremely Robust Workflow

- Repeatability amongst consecutive sections (replicates)
- Reproducible data at different times and days
- UMI and gene counts remain consistent based on Pearson correlation

Automated Analysis

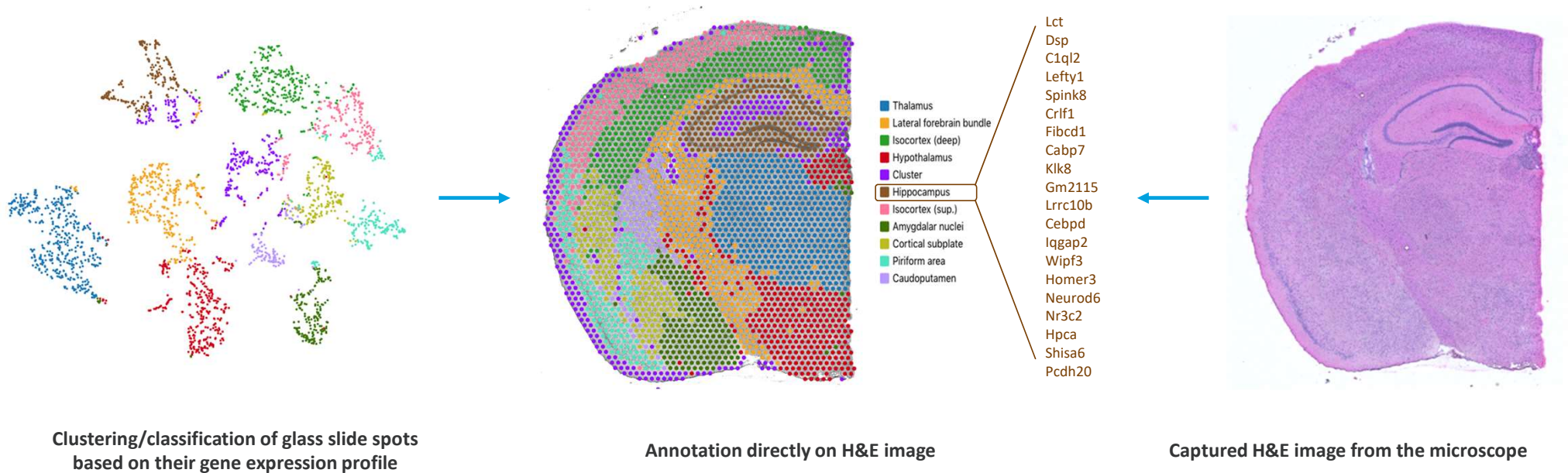
Space Ranger and Loupe Browser



- Freely available on support site
- **Space Ranger**
 - Automated data and image processing
 - Clustering analysis based on Gene Expression
 - Actionable QC Statistics
- **Loupe Browser**
 - View spot clusters and expressed genes in the context of the tissue image
 - Manual alignment
 - Interactive data visualization and exploration
 - Easily export and share results

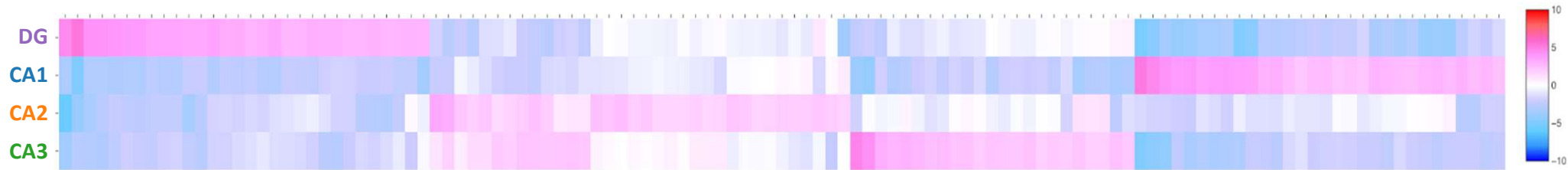
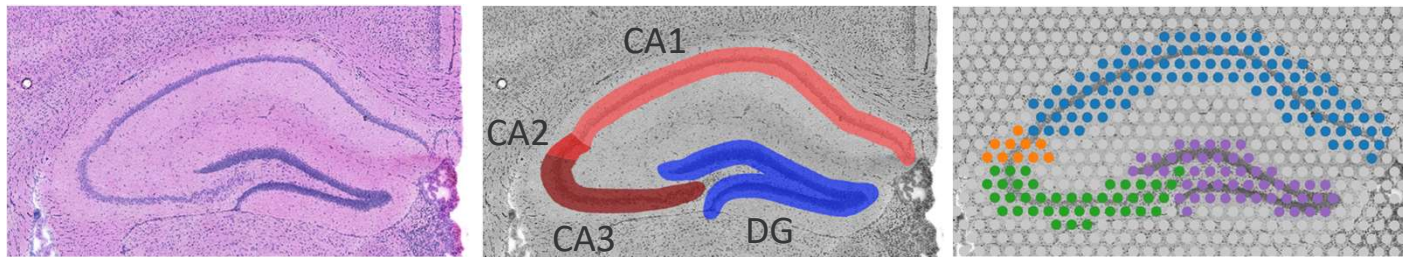
Cluster or Image Driven Analysis of Spatial Data

Start With the Gene Expression Data or microscopy images of the same section



Spatially Resolved Expression in the Mouse Brain

Dissecting Gene Expression within the Hippocampus



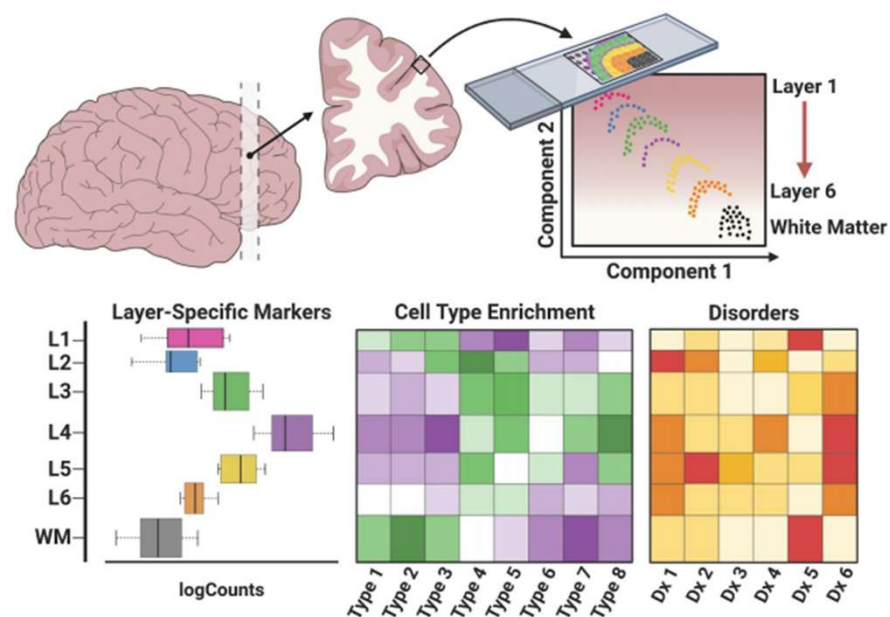
Applications

1st preprint in BiorXiv

Maynard et al. 2020 BiorXiv

Transcriptome-scale spatial gene expression in the human dorsolateral prefrontal cortex

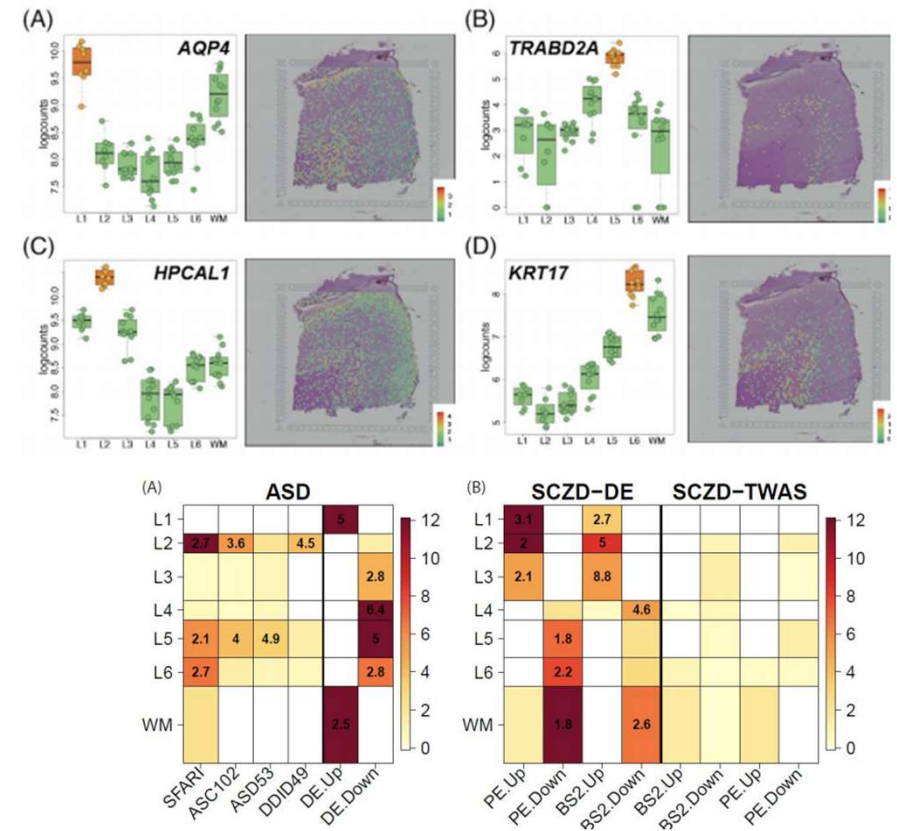
Kristen R. Maynard^{1,7}, Leonardo Collado-Torres^{1,2,*}, Lukas M. Weber³, Cedric Uytingco⁴, Brianna K. Barry^{1,5}, Stephen R. Williams⁴, Joseph L. Catallini II³, Matthew N. Tran^{1,6}, Zachary Besich^{1,6}, Madhavi Tippani¹, Jennifer Chew⁴, Yifeng Yin⁴, Joel E. Kleinman^{1,7}, Thomas M. Hyde^{1,7,8}, Nikhil Rao⁴, Stephanie C. Hicks³, Keri Martinowich^{1,5,7*}, Andrew E. Jaffe^{1,2,3,5,6,7,9,*}



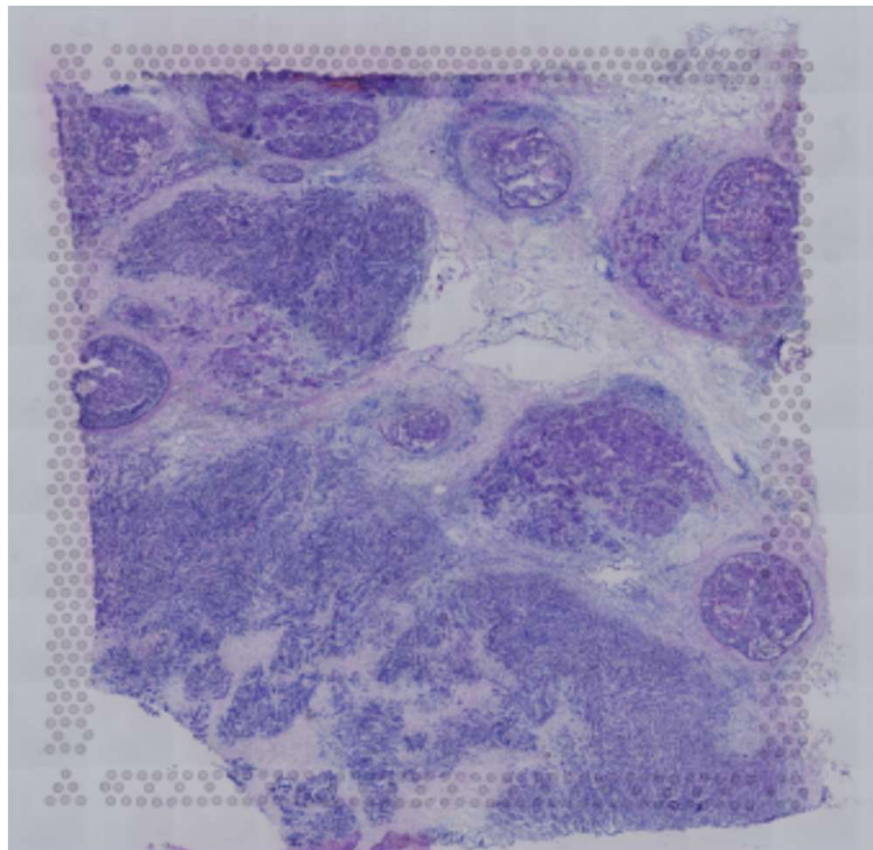
Why using spatial transcriptomics?

Maynard et al. 2020 BiorXiv

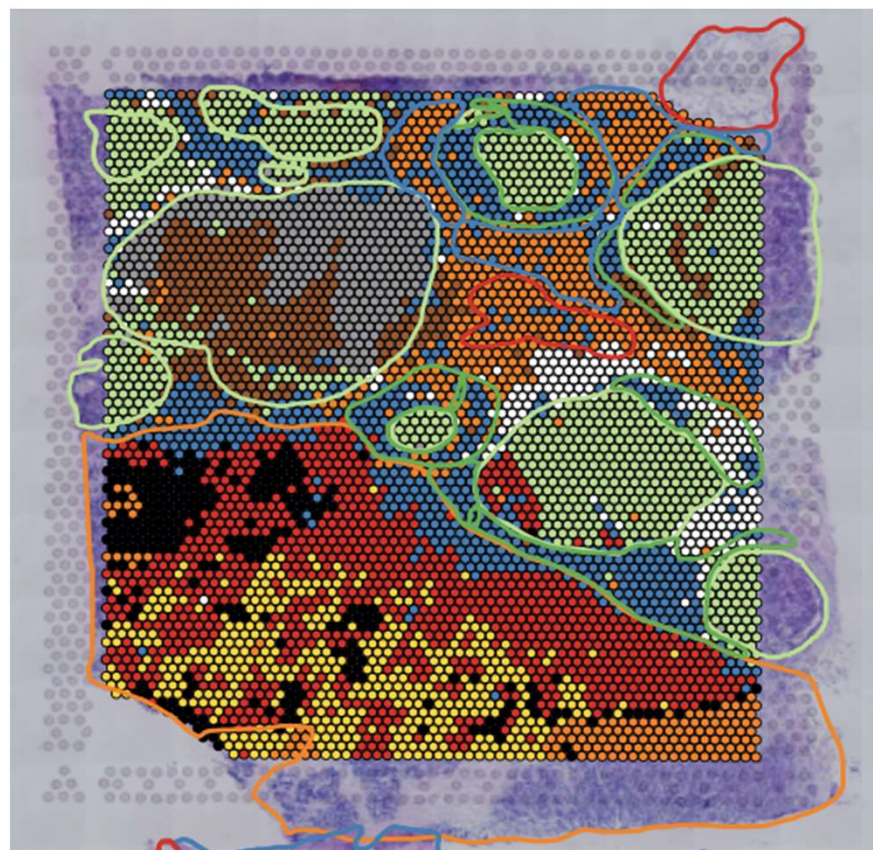
- Human neurons are large and fragile and may not be compatible with SnRNA-seq
- Post mortem tissues – SnRNAseq rather than ScRNA-seq
- Differences in pathology and gene expression associated with neuropsychiatric disorders are localized to specific cortical layers
- Topography of human brain dorsolateral prefrontal cortex crucial in some neuropsychiatric disorders



Pathologist Annotations Correlate with GeX Clusters



Pathologist Annotations Correlate with GeX Clusters



Cluster

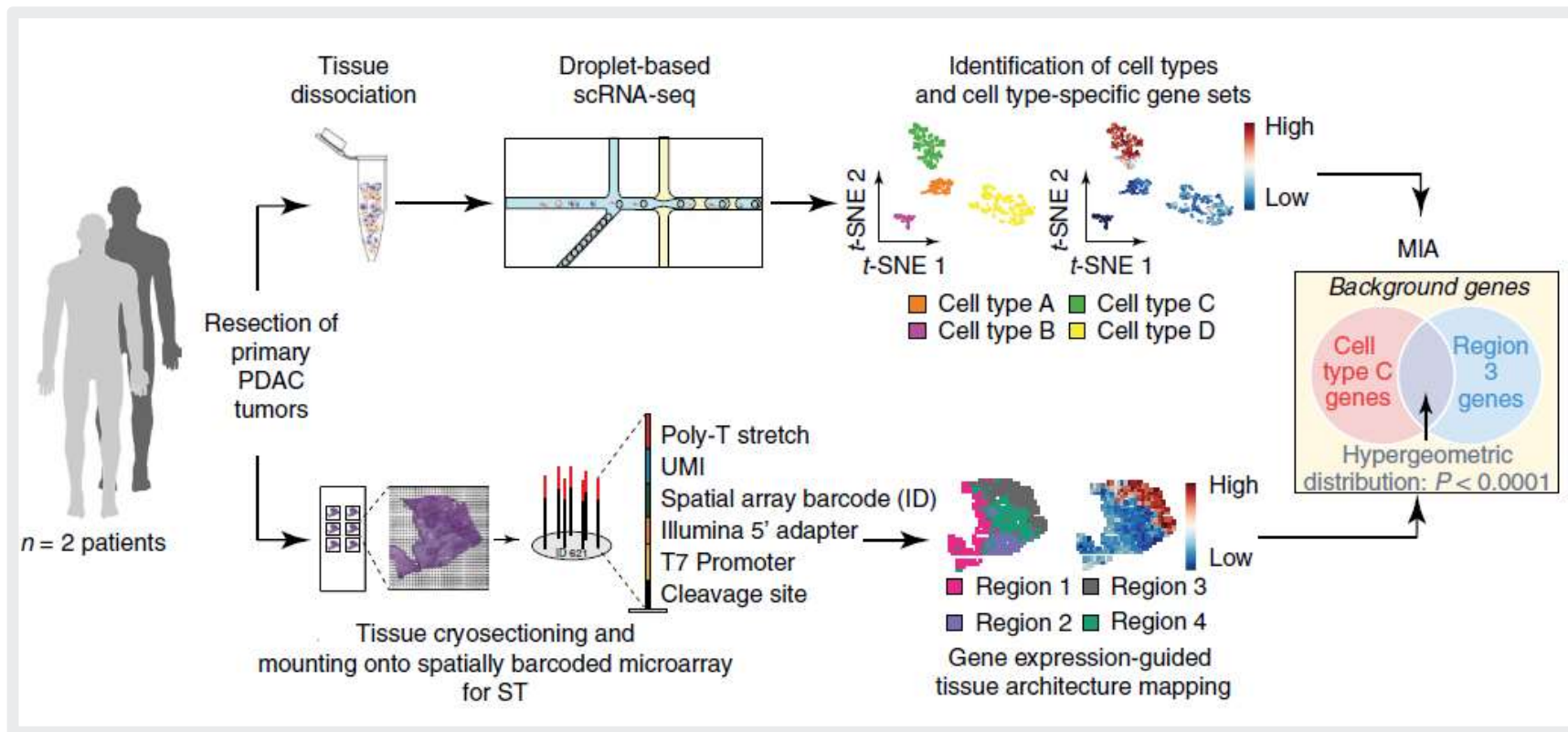
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Classification

- DCIS
- Fat
- Fibrous Tissue
- Immune Cells
- Invasive Carcinoma
- Normal Gland

Integrated approach reveals tissue architecture in pancreatic ductal adenocarcinomas

Understanding tissue architecture



The Visium Spatial Gene Expression Solution

Features



Sensitivity

Thousands of genes detected per spot



Resolution

~5000 spots per capture area
Spot size 55 μm diameter
Close packing of spots; 100 μm c-t-c distance



Unbiased

Assaying all mRNA with polyA capture technique



Efficient

1 day workflow time



All Inclusive

All slides and reagents included in kit



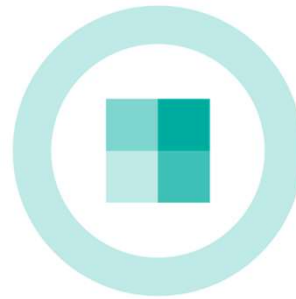
Cell Resolution

1-10 cells per spot; dependent on tissue type and thickness



But... This is just the beginning

Visium Spatial Portfolio



Targeted Gene
Expression

Immuno-
fluorescence

Feature
Barcode
technology

FFPE Solution

Targeted Gene Expression: Go Deep on What You Care About

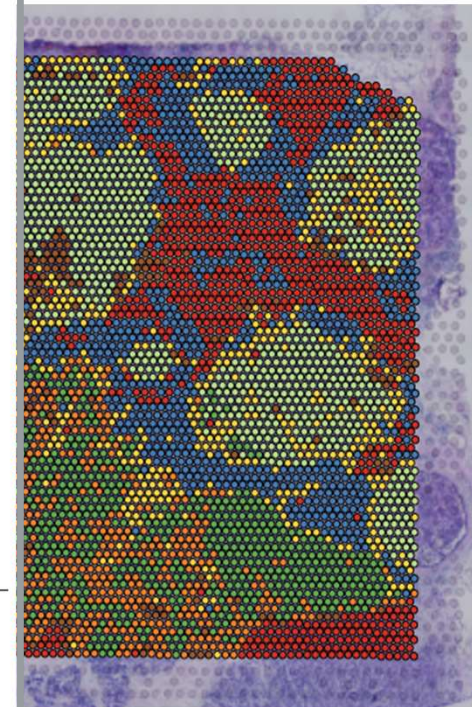
Whole Transcriptome, Standard Visium

Reads per spot: 50,000



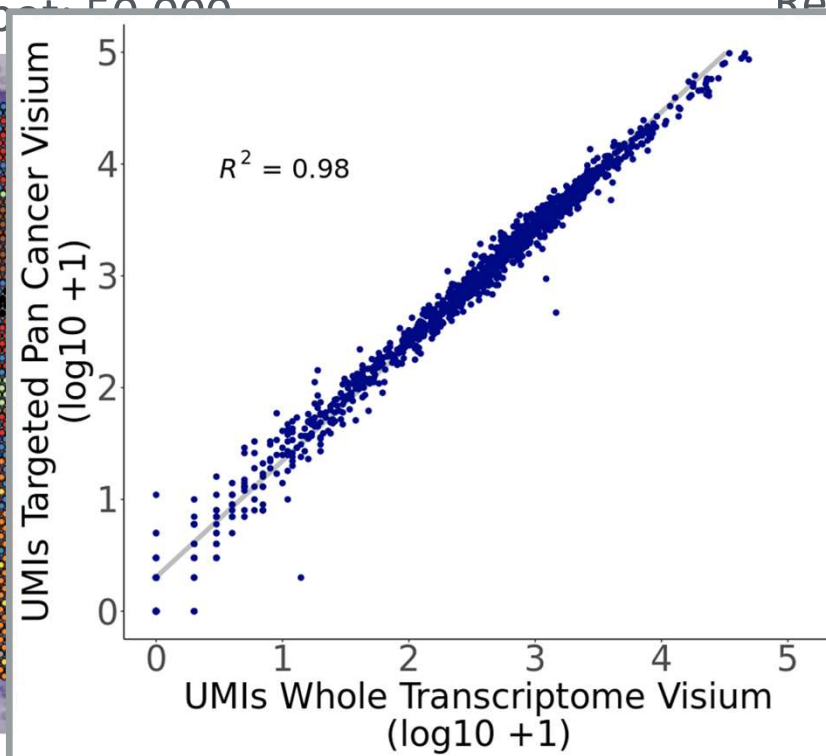
Pan-Cancer Panel

Reads per spot: 10,000



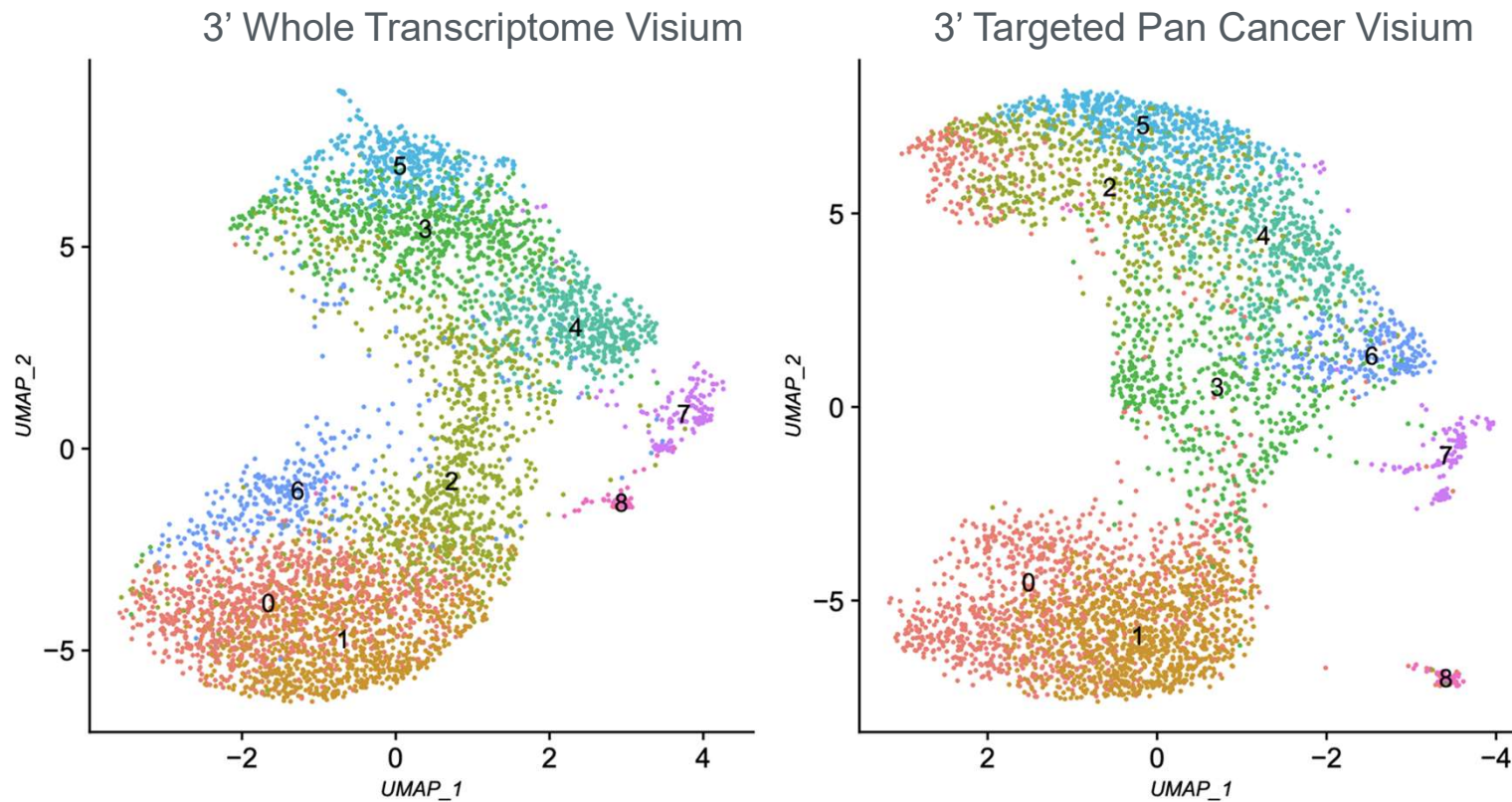
Cluster

- 1
- 2
- 3
- 4
- 5
- 6
- 7

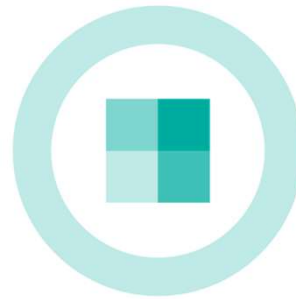


Targeted Gene Expression: Go Deep on What You Care About

Clustering on Pan-Cancer panel genes only



Visium Spatial Portfolio



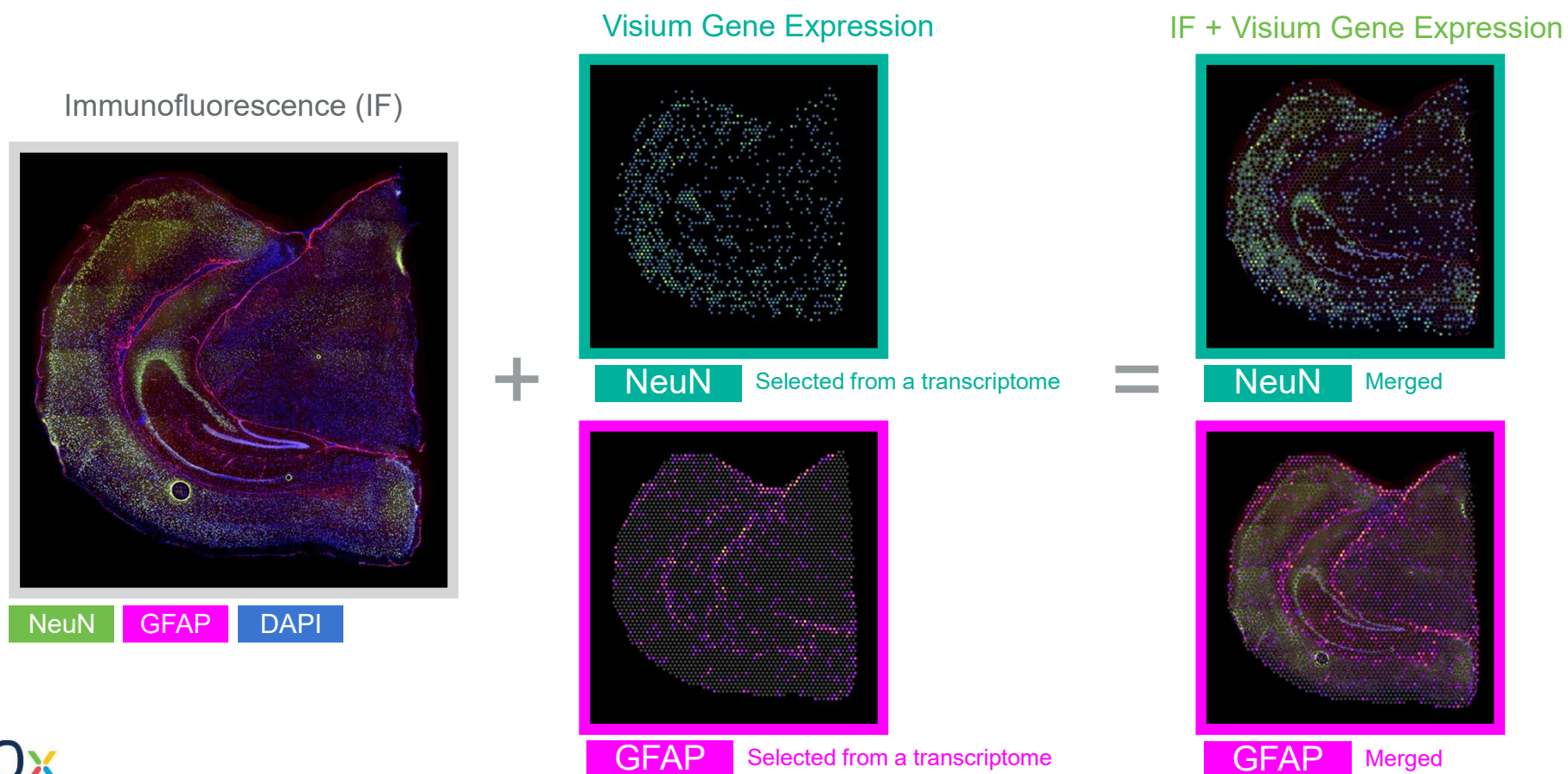
Targeted Gene
Expression

Immuno-
fluorescence

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FFPE Solution

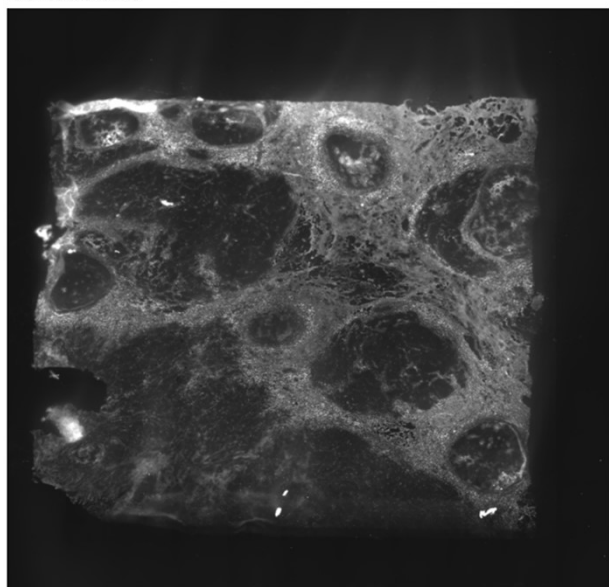
Visium: Immunofluorescence with Gene Expression



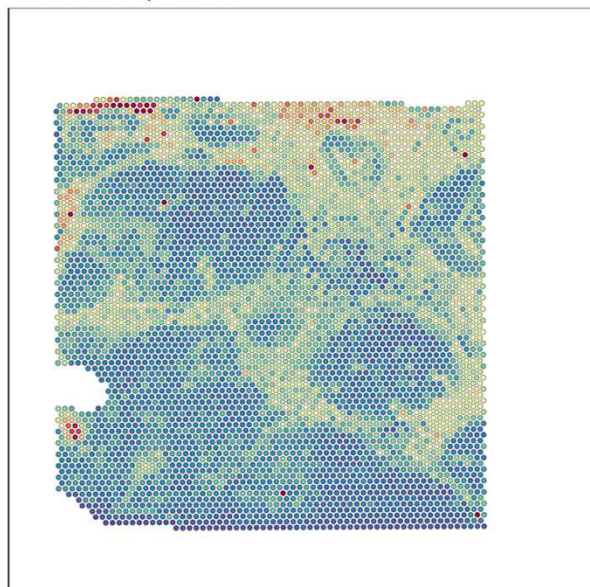
Merge Protein Data into “Spot Space” with mRNA

Match protein and mRNA expression to the exact spot

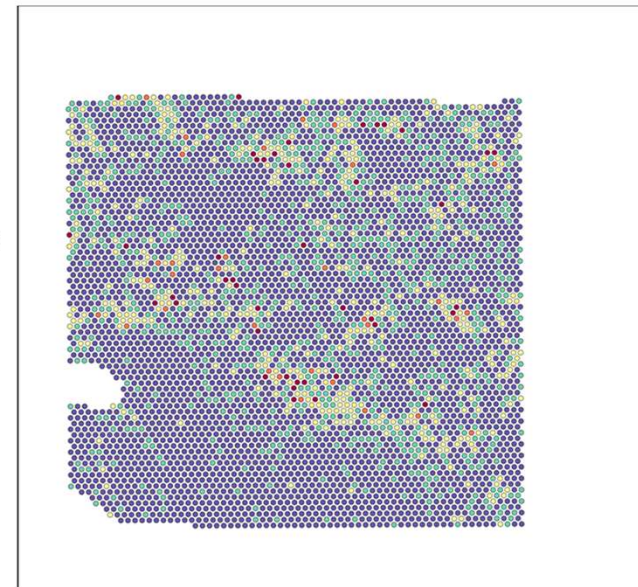
IDC: CD3 Channel



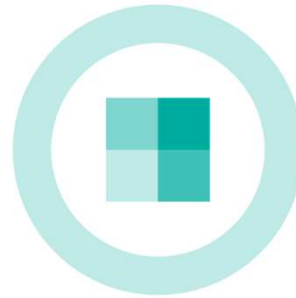
IDC: CD3 Protein Quantification



IDC: T-cell mRNA Quantification



Visium Spatial Portfolio



Targeted Gene
Expression

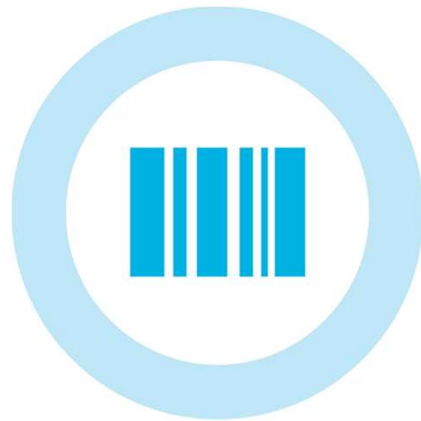
Immuno-
fluorescence

Feature
Barcode
Technology

FFPE Solution

Highly Multiplexed Protein Analysis of Tissues

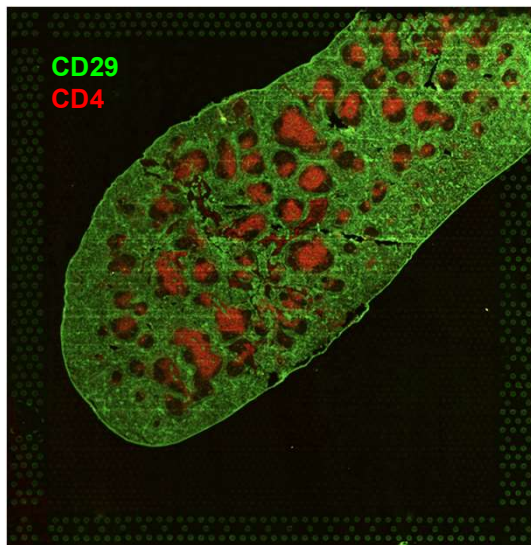
Feature Barcode Technology



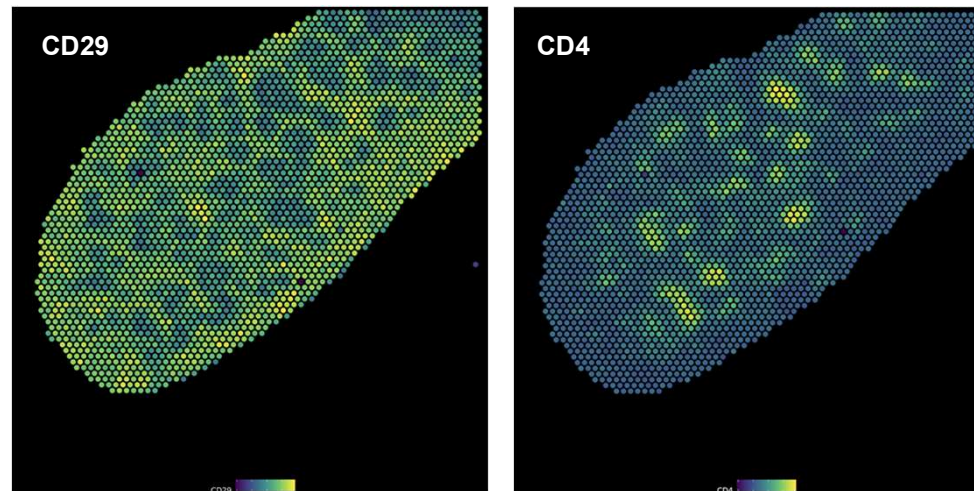
- Tens to hundreds of proteins analyzed at once
- Quantification of protein expression
- Simultaneous whole transcriptome and protein analysis
- No concern of spectral overlap or photobleaching

Feature Barcode Correlates with Immunofluorescence

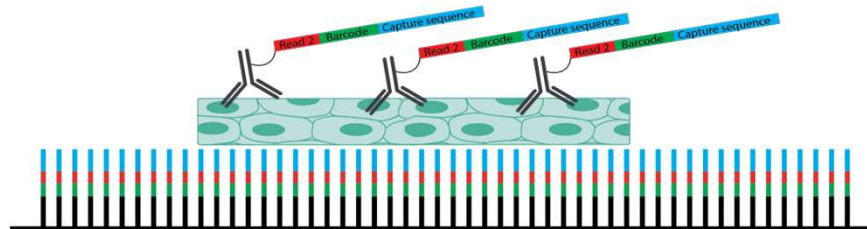
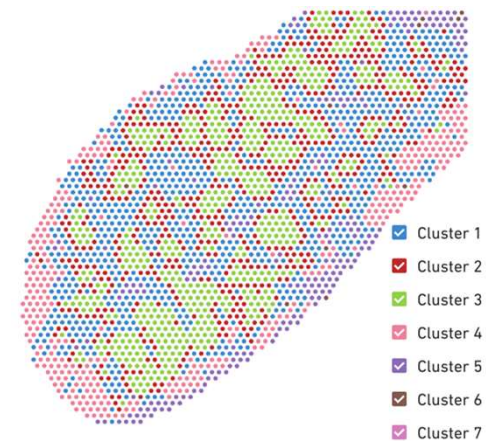
Immunofluorescence on Visium



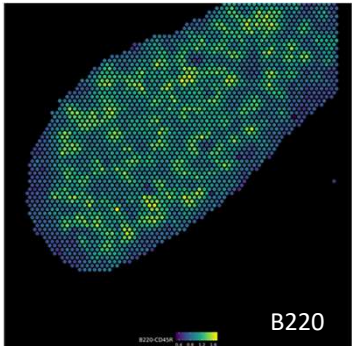
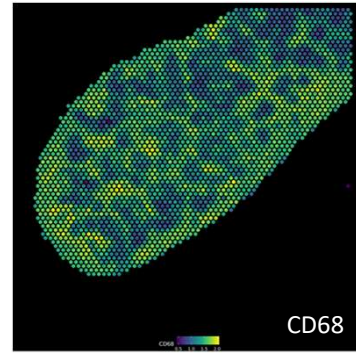
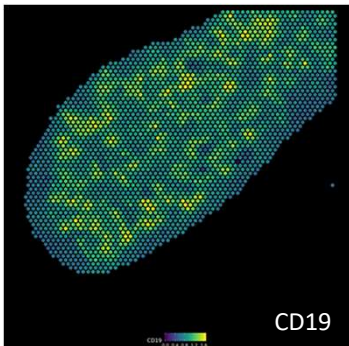
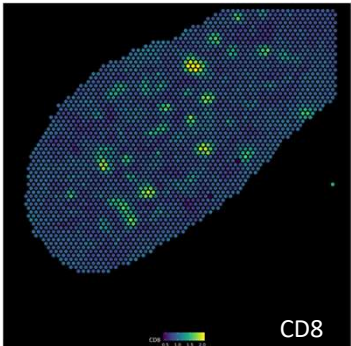
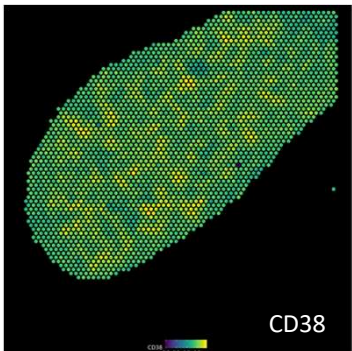
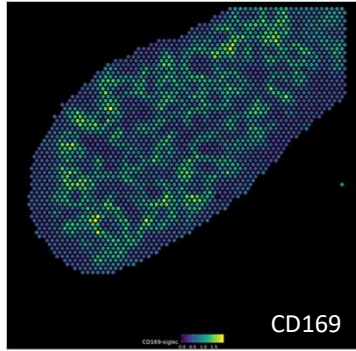
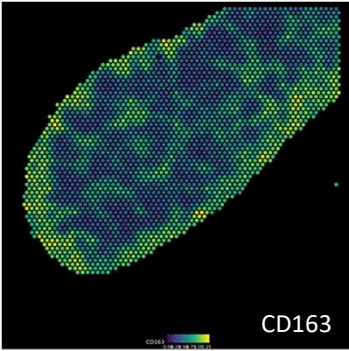
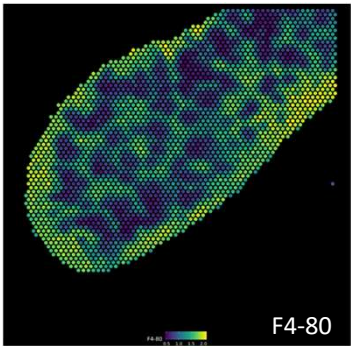
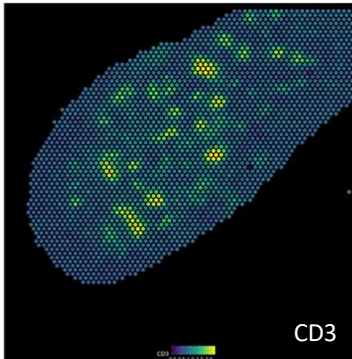
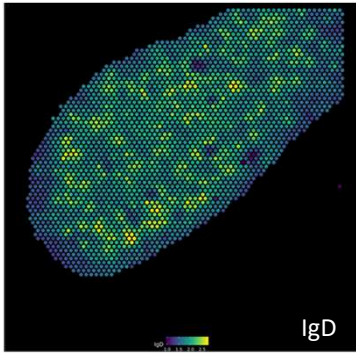
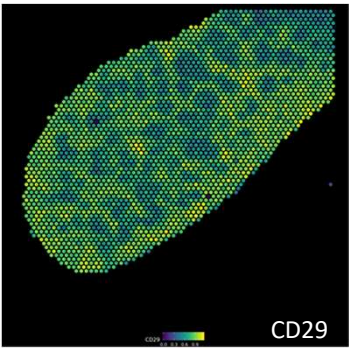
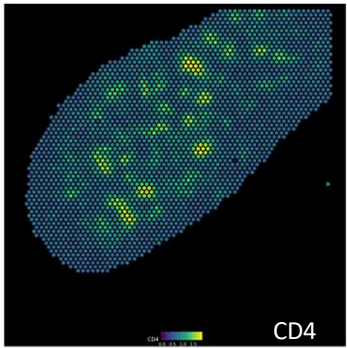
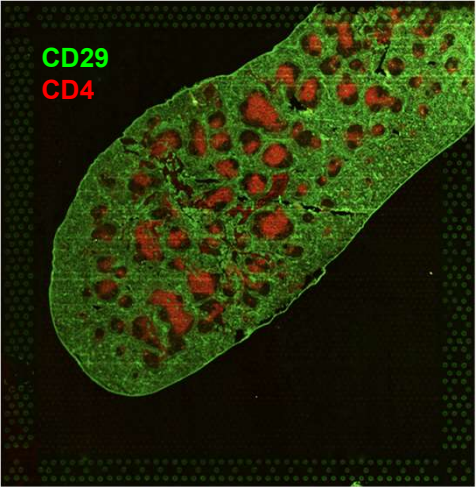
Feature Barcode Antibody-Barcode counts



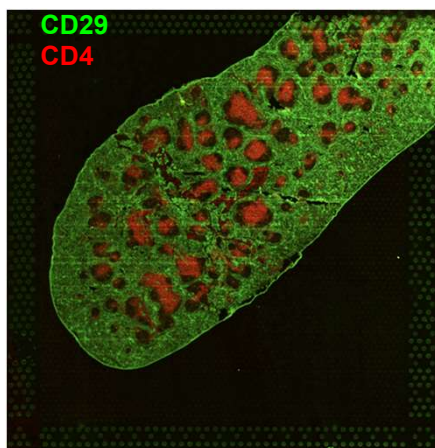
Gene expression clustering



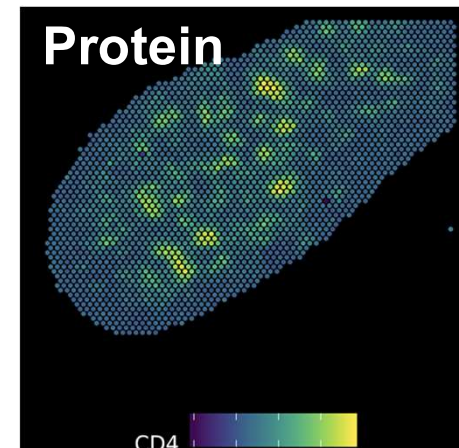
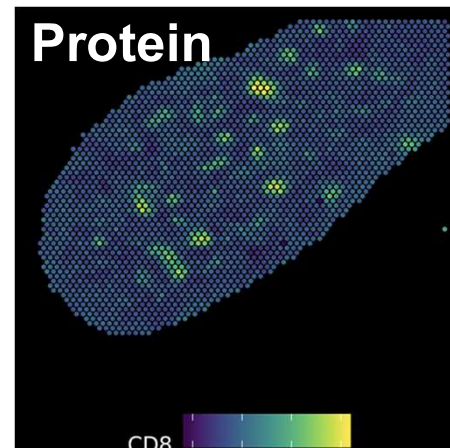
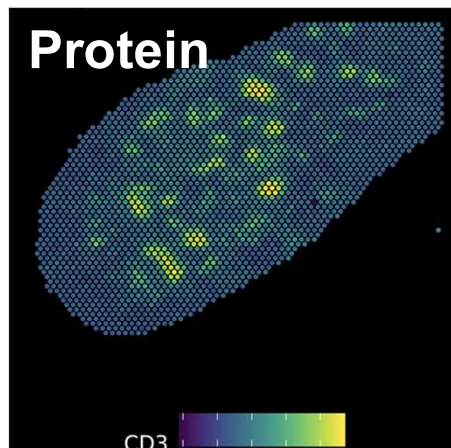
Immunofluorescence on Visium



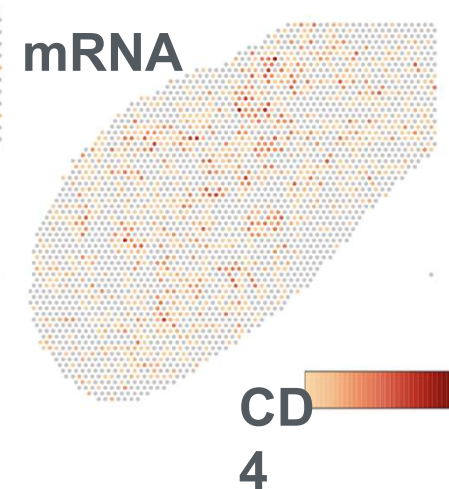
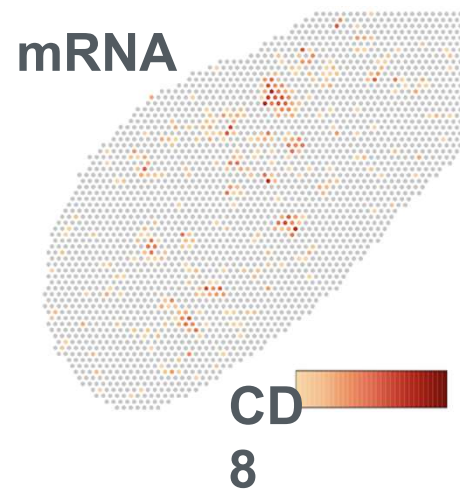
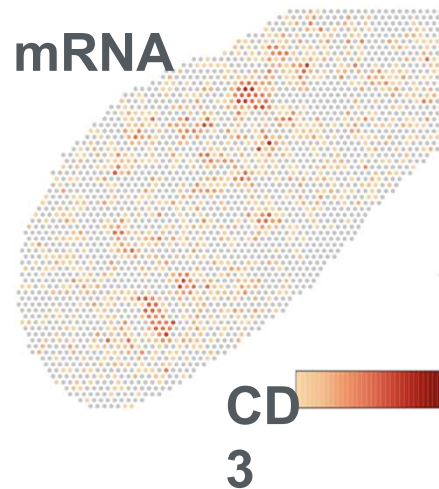
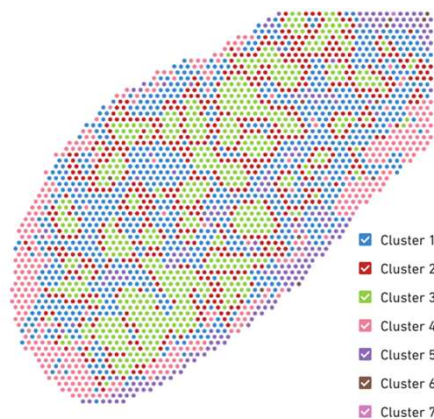
Immunofluorescence on Visium



Feature Barcode



Gene expression clustering



Visium Spatial Portfolio



Targeted Gene
Expression

Immuno-
fluorescence

Feature
Barcode
technology

FFPE Solution

FFPE Enablement



- FFPE is the most commonly used preservation method
- RNA is difficult to recover due to fragmentation and crosslinking

10x FFPE
protocol and
reagent
compatibility on
current visium

A 10x solution
dedicated for
FFPE

FFPE Enablement

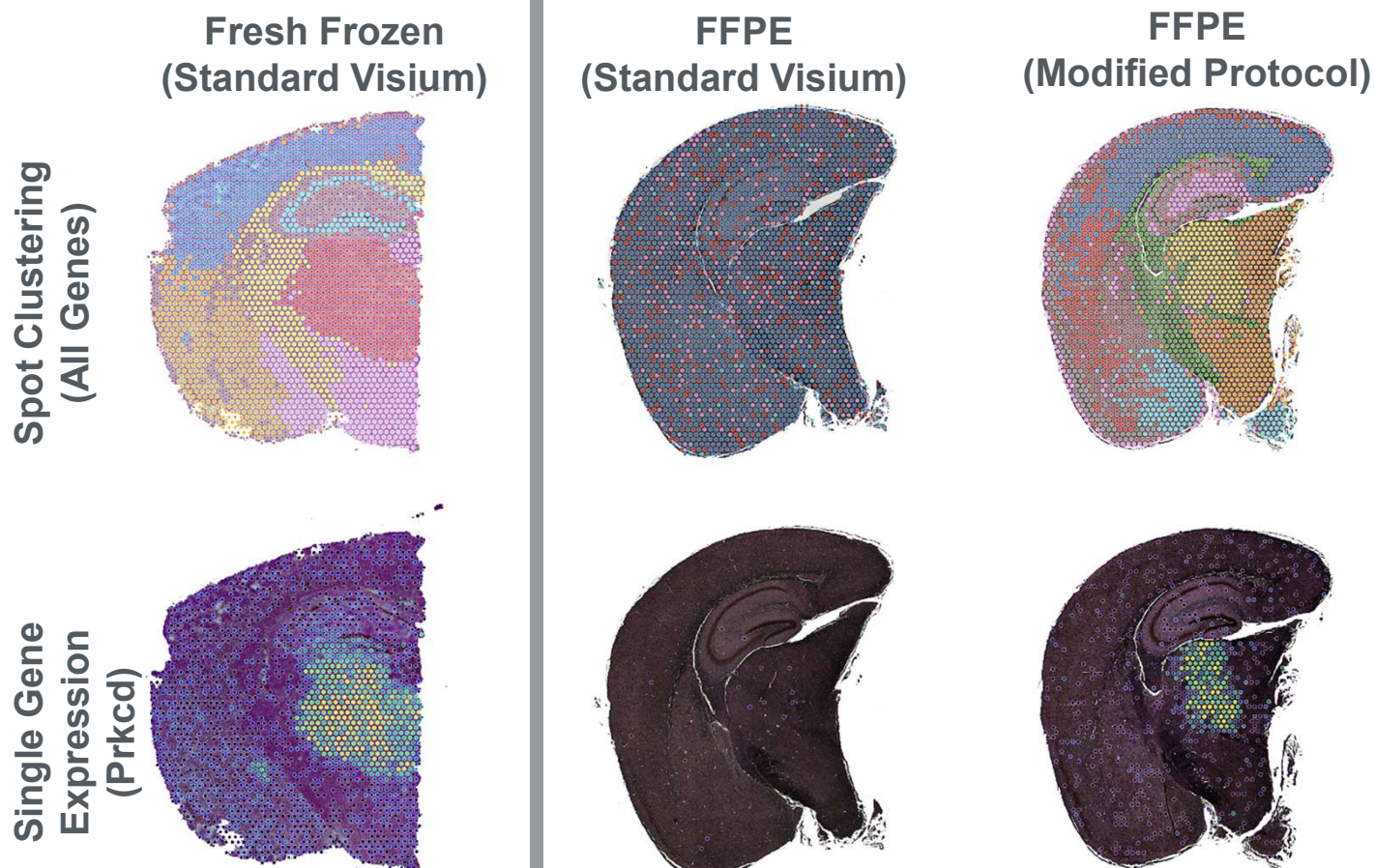


- FFPE is the most commonly used preservation method
- RNA is difficult to recover due to fragmentation and crosslinking

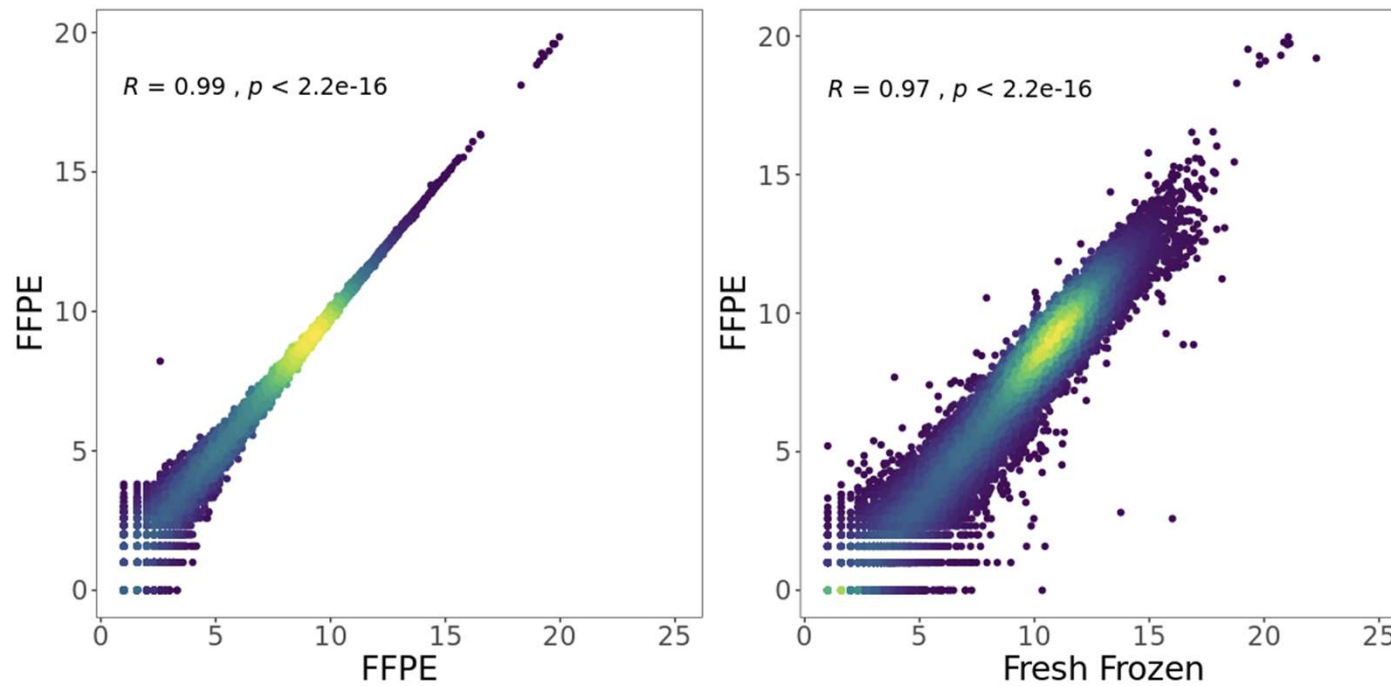
10x FFPE
protocol and
reagent
compatibility on
current visium

A 10x solution
dedicated for
FFPE

FFPE Enablement



High Correlation Between FFPE and Fresh-Frozen



Towards a Comprehensive View of Biology

Visium Spatial Assays



Gene Expression



Immunology



DNA



Epigenomics



Proteins

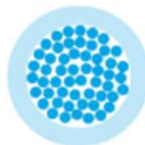


Targeting

Visium Platform



High Resolution



SC Resolution

Visium Samples



Fresh Frozen



FFPE

Thank You! Questions?

Christophe Fleury

Science and technology advisor

10x Genomics Team

Jamal FAKIR

Sales Executive

Bashir SADET

Field Applications Scientist

