# The kinetics of Interferon- $\gamma$ induced RNA flow

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### Summary

Attempting to cover everything from imaging strategy to analysis method

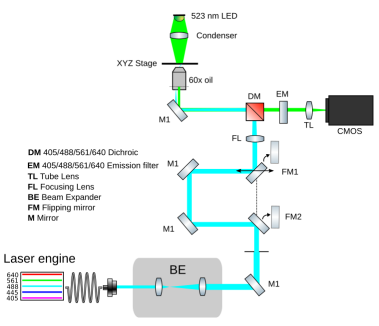
#### Part 1: Methods

- Multiplexed imaging strategy
- ► Image stitching and registration
- ▶ Recap of the compartment model for RNA flow

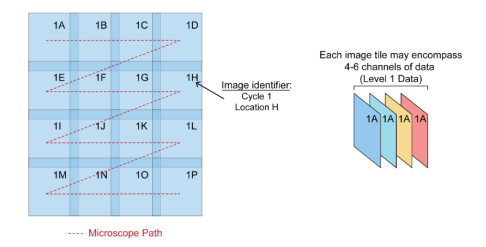
#### Part 2: Application

- ► Gene selection based on RNA flow model
- Brief comments on probe design

## Imaging setup

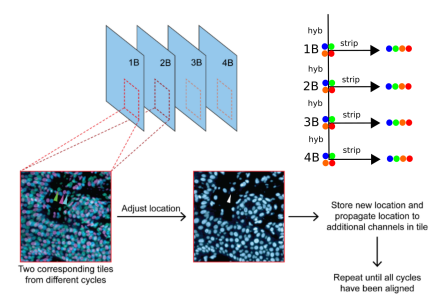


### 4-channel acquisition

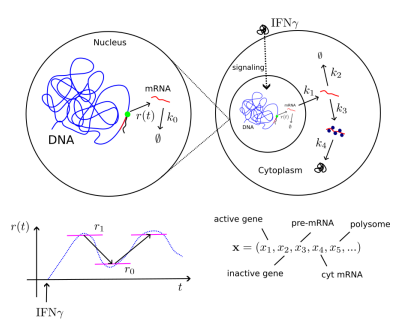


Courtesy of the Laboratory of Systems Pharmacology at Harvard

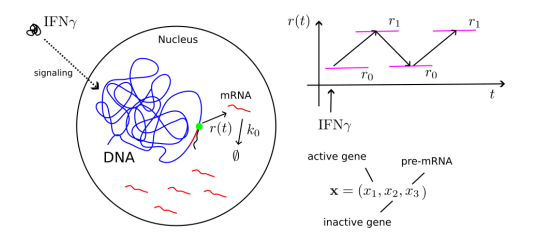
# 16-channel acquisition and registration



### A model for RNA Flow



# Starting small: telegraph model of gene expression



Does the model fit improve when you add more states?

## The principle of Interferon- $\gamma$ induced transcriptional memory

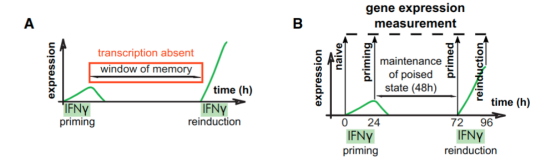
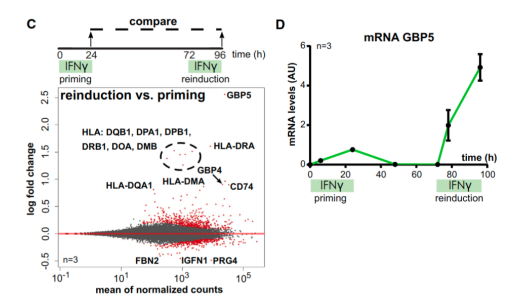


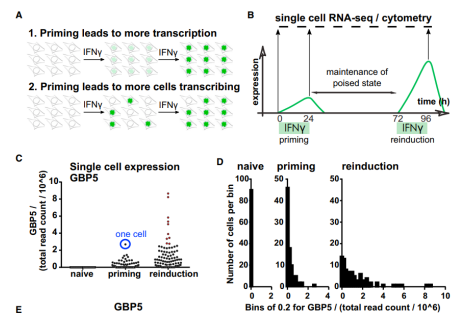
Figure 1

Siwek et al. Activation of Clustered IFNg Target Genes Drives Cohesin-Controlled Transcriptional Memory. Molecular Cell 2020

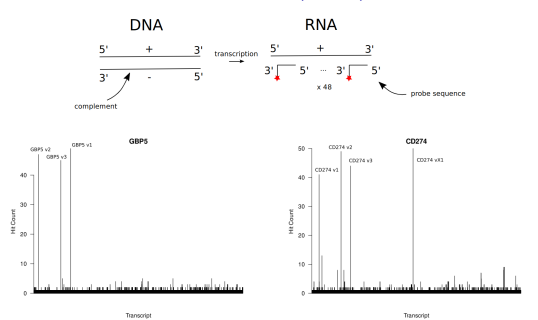
### Total RNA-seq identifies GBP5 as a memorized gene



# Single-cell RNA-seq identifies GBP5 as a memorized gene



# BLASTing probes for GPB5 and CD274 (control)



Interferon- $\gamma$  induction in HeLa cells