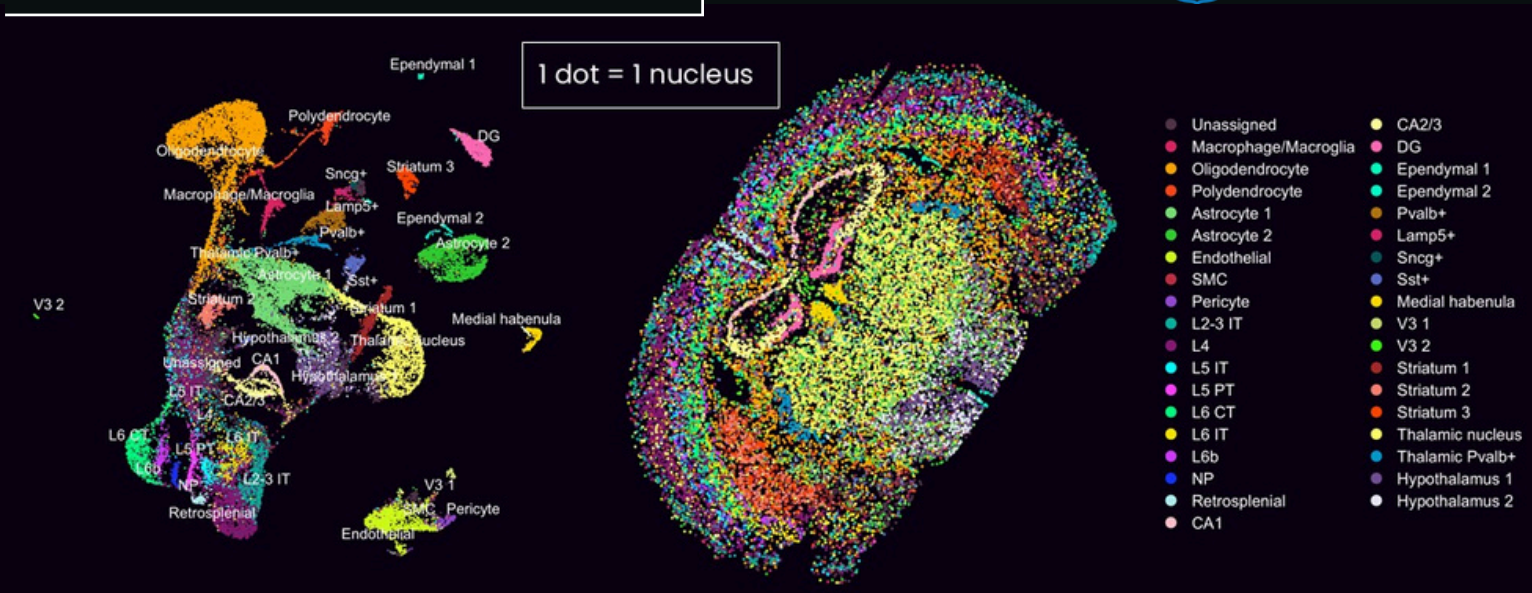


The power to integrate spatial location, transcriptome, and epigenome of single cells



Takara Bio's Spatial Omics & RNA-seq Solutions

Advancing Discovery with instrument free spatial mapping and high sensitivity RNA-seq

Trekker™ kits, powered by Slide-tag technology, bring spatial context to your single-cell workflows—without requiring new instruments. By assigning spatial barcodes to nuclei within their native tissue environment, Trekker enables full transcriptome reconstruction in true single-cell resolution, without deconvolution or segmentation.

You'll also learn how Takara Bio's RNA-seq solutions fit into this workflow, helping streamline experiments, improve reproducibility, and accelerate discovery in molecular and cellular biology.

Join us to see how Trekker lowers barriers to spatial biology research and gain insight into Takara Bio's integrated RNA-seq solutions.

Speakers

Bringing true single-cell resolution to spatial biology



Özge Getkin, DVM, MA
Sr Account Executive,
Spatial Genomics

Advancing RNA-seq solutions to accelerate discovery



Zahra Ali
Account Manager

Lunch & Learn

September 24, 2025

12:30–1:30 pm EDT

420 Gregg Hall,

University of New Hampshire

In-person event with lunch provided.
Webinar option available; the join link will be shared after registration.



Register now via
QR code



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