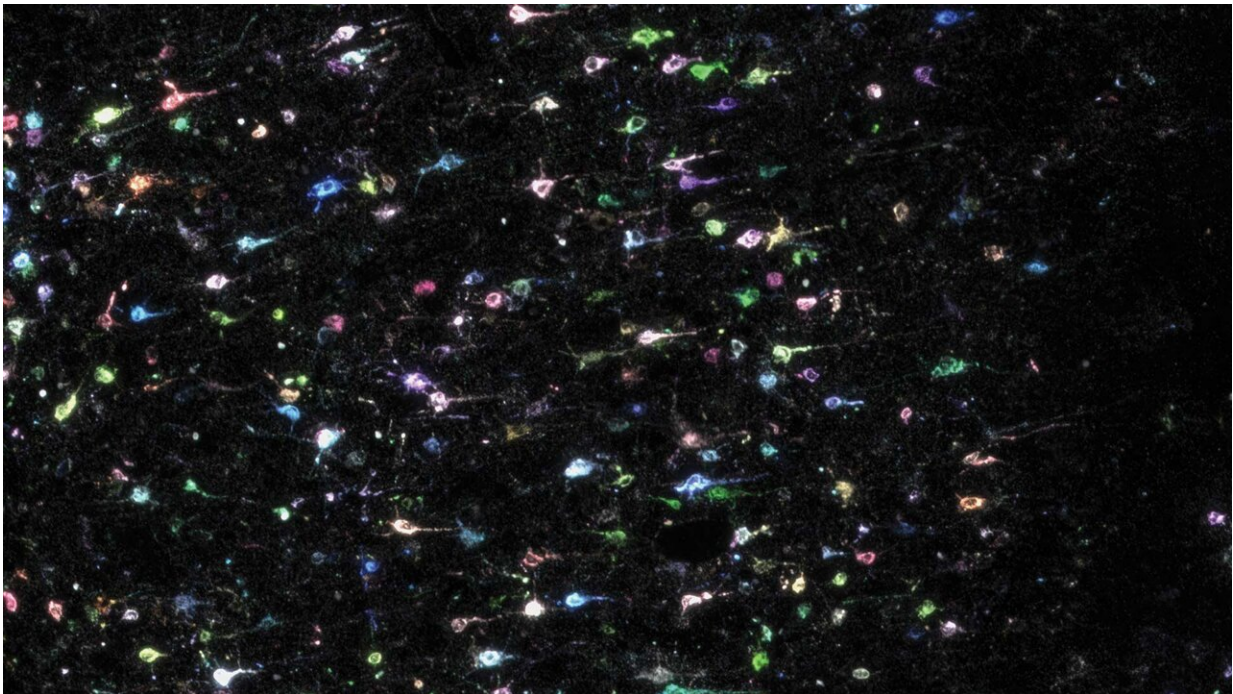


# Diagramming the brain with colorful connections

May 10 2021

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In this field of brain cells, each color is a unique neuron stained for a particular snippet of RNA--or 'barcode.' This technique, called BARseq2, allows scientists to study thousands of cells at a time with their natural connections intact. Credit: Chen and Sun/Zador lab, CSHL/2021

There are billions of neurons in the human brain, and scientists want to know how they are connected. Cold Spring Harbor Laboratory (CSHL) Alle Davis and Maxine Harrison Professor of Neurosciences Anthony

Zador, and colleagues Xiaoyin Chen and Yu-Chi Sun, published a new technique in *Nature Neuroscience* for figuring out connections using genetic tags. Their technique, called BARseq2, labels brain cells with short RNA sequences called "barcodes," allowing the researchers to trace thousands of brain circuits simultaneously.

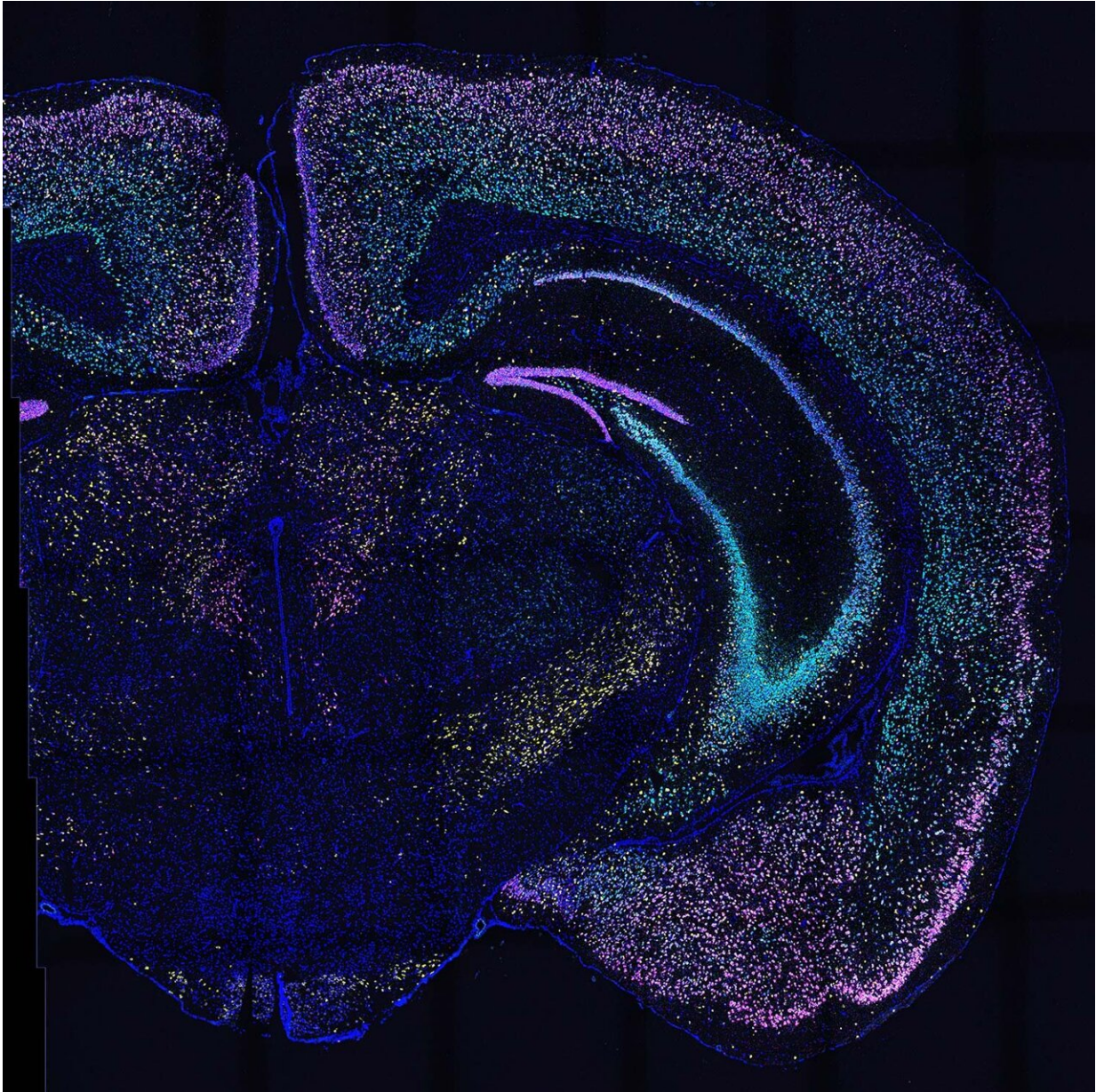
Many brain mapping tools allow neuroscientists to examine a handful of individual neurons at a time, for example by injecting them with dye. Chen, a postdoc in Zador's lab, explains how their tool, BARseq, is different:

"The idea here is that instead of labeling each neuron with a fluorescent dye, we fill it up with a unique RNA sequence, and we call this an RNA barcode. You can sequence the barcode to read out where that neuron sends its projection. You can label like tens of thousands of neurons, all at the same time, and you can still distinguish which axon comes from which neuron."

The latest generation of this tool, called BARseq2, adds a step to analyze a couple dozen natural neural genes through sequencing chemistry similar to what is used to light up artificial RNA barcodes. Chen says:

"These differences in gene expression usually reflect something that these neurons are doing. For example, if a neuron expresses certain receptors, you will be able to respond to whatever those receptors receive. So compared to anyone that doesn't have those receptors, they will respond differently to certain signals."





BARseq2 detects dozens of genes in thousands of neurons in this mouse brain slice. Each color lights up a different set of genes. Credit: Chen and Sun/Zador lab, CSHL/2021

BARseq2 brings [brain structure](#) and function together. Sun, a former research technician in Zador's lab and now a New York University

graduate student, compares the brain to a car. To truly understand how a car works, "you look at all aspects, from the physical and electrical properties to the way each piece links together. Similarly, to understand how the brain works, you have to look at all the different aspects of each neuron, including each neuron's location in the brain, [gene expression](#), and connection to other [neurons](#)."

This project is part of a multi-institutional effort, the NIH-funded BRAIN Initiative Cell Census Network, to compile an atlas of every cell in human, mouse, and non-human primate brains. This work will allow scientists to tease apart how we produce complex behaviors and give researchers new tools to treat [brain](#) diseases.

**More information:** Integrating barcoded neuroanatomy with spatial transcriptional profiling enables identification of gene correlates of projections, *Nature Neuroscience* (2021). [DOI: 10.1038/s41593-021-00842-4](#)

Provided by Cold Spring Harbor Laboratory

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