

UT HEALTH CANCER GENOMICS CORE Single Cell 3.0: Improving the flexibility, scale, and cost of single cell RNA-Seq

Virtual Seminar Wednesday, April 26 @ 12:00 PM

The Evercode split pool combinatorial barcoding platform has enabled researchers to perform single cell experiments with unprecedented scale and ease. The ability to scale up to 1 million cells or nuclei across up to 96 samples at a time means you no longer need to compromise on experimental design.

Attend this seminar to learn how the power of high throughput single cell profiling on Evercode can be used to accelerate your research – no instrument required!



Cooper Siepmann Parse Biosciences

To Register

https://forms.gle/J4czdE8R7nNPkQYU6

In cooperation with

OR Scan Below



#UTHealth Houston

Questions? Contact: <u>cgc@uth.tmc.edu</u> <u>cooper@parsebiosciences.com</u>