



ABRF Virtual Seminar Series

December 7, 2022 2:00 – 3:00 pm ET

Complimentary Registration available <u>here</u>.

Title:

Implementation of Curio Seeker, a novel spatial transcriptomics method, in a core facility setting

Abstract:

Curio Bioscience provides innovative solutions for high-resolution spatial biology. In this seminar, you will learn about *Curio Seeker*, an easy-to-use kit that enables core labs to offer their customers unbiased, whole-transcriptome analysis of individual cells at 10um resolution using next generation sequencing. Based on the Slide-seq technology from the Broad Institute, Curio Seeker is a straightforward assay that has you going from tissue to a sequencing-ready library in only 8 hours. No optimization. No additional instrumentation. No fuss. *Whole-transcriptome spatial biology made easy*.

Topics:

- Introduction to Curio Seeker
- Experience using Curio Seeker in a core lab setting

Speakers:

- Bertrand Yeung, Director of Business Development, Curio Bioscience
- Kate Hall, Lab Manager of Sequencing and Discovery Genomics Core Stowers Institute