

See biology in new ways with single cell and spatial technology

シングルセル解析および最新のシングルセルアプリケーションのご紹介

日時: 2022年12月2日(金) 14:00~15:30

場所: 2号館2階大講義室

Building a complete understanding of the vast complexities of biology, from single cells to tissues and beyond, requires multiomic approaches. At 10x Genomics, we provide single cell, spatial, and in situ technologies that fuel scientific discoveries and drive exponential progress. Single Cell Gene Expression Flex, the latest addition to the 10x portfolio, enables single cell gene expression analysis at scale at superior gene sensitivity. Upfront fixation enables storage for transport and/or efficient sample batching without compromising sample integrity or data quality. Streamline your single cell workflow, unlock new samples, including FFPE tissues, and increase flexibility of your experimental design. Single Cell Gene Expression Flex helps uncover molecular insights, dissect cell-type differences, detect novel cell subtypes and biomarkers, and define gene regulatory interactions. Join us for this seminar and explore how this spectrum of innovation can advance your research.

(使用言語: 英語)

当日のアジェンダ

14:00~15:00 セミナー

15:00~15:30 個別ディスカッション、または、日本メンバー(主に営業担当)と製品について、または、価格等についてご相談



Speaker: Jens Durruthy Durruthy, PhD.

Director, Product Management -Single Cell, 10x Genomics

Title: **Single Cell Gene Expression Flex - The new gold standard for single cell gene expression analysis**

参加事前登録制

<https://docs.google.com/forms/d/1Fw-VaZpLj30eKhnxV7wuaSxYpK5KijziHNxtRqGzsc/edit>

