

◇健康科学分野融合・横断人材育成シリーズ

Creating effective approaches for acquisition and downstream analysis of specific cells and tissue regions

参加
無料

こんな方におススメ!!

- ✓ Researchers working with complex tissues
- ✓ Researchers interested in single cell analysis
- ✓ Researchers interested in tissue microdissection

◇ 講師紹介 ◇



Stanislav L. Karsten, PhD
NeuroInDx, Inc., California, USA

My primary focus is in the development of instrumentation for single cell isolation and complex tissue microdissection for a range of downstream applications including genomics, single cell analysis and cancer diagnostics.

◇ セミナー内容 ◇

Effective approach for acquisition and downstream analysis of specific cells from complex tissues and cell cultures
Single cell analysis has become an essential part of basic and clinical research. As alternative to existing laser-based or flow-sorting instruments, we have developed cost-efficient and user friendly approach for fresh and fixed tissue microdissection, collection of single cells from cultures and estimation of single cell adhesion force.

◇ セミナー詳細・お申込方法 ◇

【日時】 **5月15日 (火) 15:30~17:00**

【場所】 理化学研究所
融合連携イノベーション推進棟(IIB棟)
8F N802
(神戸市中央区港島南町6-7-1
ポートライナー「医療センター」駅から徒歩2分)



【お問い合わせ・お申し込み先】

理研 リサーチコンプレックス戦略室
E-mail: kobe-rc-info@riken.jp

担当: 神吉 (かんき)
電話: 078-569-8852

※氏名・ご所属・E-mailアドレスをご記入のうえ、メールにてお手続きください。

