



QBiC SEMINAR

Speaker

Sadao Ota, Ph.D.

Tokyo University

Date & Location

Tuesday, August 30, 2016

15:30 - 16:30

QBiC Bldg. A, 1F lounge

(6-2-3, Furuedai, Suita, Osaka)

There will be a TV broadcast at Kobe CDB bldg.D 2F seminar room.

Title

Imagining beyond imaging

Abstract

As a mixture of advanced imaging, microfluidic, electrical and information technologies, I recently developed a novel fluorescence imaging flow cytometry that runs at throughput > 10,000 cells/sec. What kind of opportunities is available with this invention? What kind of uses can be truly exciting? I want to discuss its clues and potentials, which maybe possibly alter our view of science. Welcome open minded criticisms, discussions, and collaborations.

Host

Yasushi Okada

Laboratory for Cell Polarity Regulation

y.okada@riken.jp

Tel: 06-7710-9051

RIKEN QUANTITATIVE BIOLOGY CENTER (QBiC)