



# 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](mailto:y.okada@riken.jp)

Tel: 06-7710-9051

**RIKEN QUANTITATIVE BIOLOGY CENTER (QBiC)**