# KAITO KIKUCHI

www.kaito.co

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## -EDUCATION-

University of Tokyo – Tokyo, Japan

April 2014 – March 2016 (Expected)

Master of Arts – *Biophysics* 

• Adviser: Dr. Yuichi Wakamoto

• **GPA**: 3.89/4.00

INTERNATIONAL CHRISTIAN UNIVERSITY – TOKYO, JAPAN

April 2010 - March 2014

Bachelor of Arts/Science – Biology Major

• Adviser: Dr. Tatsuo Nunoshiba

• Major GPA (Biology): 3.42/4.00; Cum. GPA: 3.19/4.00

University of California, Berkeley – Berkeley, Ca

July 2012 – August 2012

April 2014 – Present

April 2013 – Present

Summer Student – Functional Neuroanatomy and Psychopharmacology

• **GPA**: 3.5/4.0

## RESEARCH EXPERIENCE —

# Single Cell Optogenetics and Physiology

THE UNIVERSITY OF TOKYO, TOKYO

Developed novel single-cell optogenetic platform for *Escherichia coli*.

Independent Study

Investigated relationship of *E. coli* cytoplasm fluidity and cellular states at single-cell level.

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**Protein-Protein Interaction Network Analysis**THE SYSTEMS BIOLOGY INSTITUTE, TOKYO

Student Research Assistant

Identified potential drug target proteins from the MRSA protein-protein interaction network.

• Clustering protein-protein interaction networks with focus on drug repositioning.

Thermus thermophilus DNA Repair and Genomic Integrity INTERNATIONAL CHRISTIAN U, TOKYO Independent Study

December 2012 – March 2014

• Analysis of the genome stabilization system of the extremely thermophilic bacterium *Thermus thermophilus* through a plasmid homologous recombination detection system.

## **PUBLICATION**

Hase T, **Kikuchi K**, Ghosh S, Kitano H, Tanaka H (November 2014) "Identification of drug-target modules in the human protein-protein interaction network" *Artificial Life and Robotics* 

## - AWARDS AND HONORS -

RESEARCH FELLOWSHIP DC1 – JAPAN SOCIETY FOR THE PROMOTION OF SCIENCE April 2016 (Exp.)

• Prestigious fellowship for top 25% PhD students in Japan. Waived interview session (top 15%).

IHS LEADING GRADUATE PROGRAM FELLOW – UNIVERSITY OF TOKYO

April 2014 – Present

• Fellowship providing a JPY 120,000/month stipend for 5 years.

TAKUYA TOKIHISA BIOSCIENCES AWARD – INTERNATIONAL CHRISTIAN UNIVERSITY

March 2014

• Awarded for outstanding senior thesis research project.

PEACE BELL SCHOLAR – INTERNATIONAL CHRISTIAN UNIVERSITY

April 2010 - March 2014

• Merit-based scholarship providing an annual JPY 1M stipend for 4 years.

**DEAN'S LIST** –INTERNATIONAL CHRISTIAN UNIVERSITY

June 2011

• Commendation by the college dean for academic achievement.

## ORAL PRESENTATIONS

[Peer-reviewed] Kikuchi K, Hase T, Ghosh S, Kitano H (January 2015) "A Network-Guided Approach Towards the Identification of Novel Drug Targets in MRSA" 8th Asian Young Researchers Conference on Computational and Omics Biology (AYRCOB)

• Acceptance Rate: < 25%.

Kikuchi K, Ezaki K, Mera H, Hiratsu K, Nunoshiba T (November 2013) "Role of DNA repair in *Thermus thermophilus* genomic integrity ~Analyzing through a Homologous Recombination Detection System" 42<sup>nd</sup> Annual Meeting of the Japanese Environmental Mutagen Society (JEMS)

• Selected by JEMS as an oral presenter.

Kikuchi K, Ezaki K, Mera H, Hiratsu K, Nunoshiba T (June 2013) "Evaluation of a Homologous Recombination Detection System in *Thermus thermophilus*" 26<sup>th</sup> Summer School of Mutagenesis Mechanisms

## — POSTER PRESENTATIONS -

Kikuchi K, Wakamoto Y, and Nakaoka H (August 2015) "Single-Cell Measurement of Cytoplasm Fluidity" QBiC Symposium 2015

Kikuchi K, Wakamoto Y, and Nakaoka H (February 2015) "Single-Cell Measurement of Cytoplasm Fluidity" The Third Annual Winter Q-bio Meeting

Kikuchi K, Ezaki K, Mera H, Hiratsu K, Nunoshiba T (November 2013) "Role of DNA repair in *Thermus thermophilus* genomic integrity ~Analyzing through a Homologous Recombination **Detection System**" 42<sup>nd</sup> Annual Meeting of the Japanese Environmental Mutagen Society (JEMS)

Kikuchi K, Ezaki K, Mera H, Hiratsu K, Nunoshiba T (May 2013) "Evaluation of a Homologous Recombination Detection System in *Thermus thermophilus*" Okinawa Integrated Biology Course, OIST

# - TEACHING EXPERIENCE

LAB TEACHING ASSISTANT –INTERNATIONAL CHRISTIAN UNIVERSITY

September 2015 – Present

 Designed microbial genetics lab course for biology major undergraduates and supervised experiments.

LAB TEACHING ASSISTANT – UNIVERSITY OF TOKYO

April 2015 – Present

• Mentored undergraduate students on experiment design and data analyses.

## — ATTENDED WORKSHOPS -

**QBIO SUMMER SCHOOL (COMP. SYN. BIO. TRACK)** – UCSD

July 2015

• Lectures and computational training sessions focusing on gene circuit design and analysis.

**OBIC SPRING COURSE**—*RIKEN QUANTITATIVE BIOLOGY CENTER* 

March 2014

• Hands-on training at the Chikara Furusawa lab on *E. coli* adaptive evolution. Acquired experiment skills (microarray) and computational skills (transcriptome analysis).

OKINAWA INTEGRATED BIOLOGY COURSE—OKINAWA INST. OF SCIENCE & TECHNOLOGY May 2013

• Two-week long workshop focusing on quantitative genomics.

## SKILLS AND INTERESTS -

#### **Research Interests**

• Genotype-to-Phenotype Relationship, Bacterial Physiology, Phenotypic Variability.

#### **Research Skills**

• Molecular Cloning Techniques (PCR, DNA Assembly, Transformation, etc.), Fluorescence Microscopy, Microfluidics, Network Analysis, Image/Data Analysis (ImageJ, Python, R)

#### Languages

• English (TOEFL iBT 116/120, Oct 2015), Japanese