Jaruwatana Sodai Lotharukpong

Doctoral Researcher · Bioinformatician

Max-Planck-Ring 5, 72076 Tübingen

Education

Ph.D. in Bioinformatics

Max Planck Institute for Biology Tübingen ongoing

MPhil. in Zoology Cambridge, UK

University of Cambridge 2020 - 2021

Tübingen, Germany

Nature

2020-2021

Tübingen, Germany

2020

2018

B.Sc. in Biological Sciences London, UK

Imperial College London 2017-2020

Publications

A transcriptomic hourglass in brown algae

Lotharukpong, J.S., Zheng, M., Luthringer, R. et al. October 2024

Uncovering gene-family founder events during major evolutionary transitions in animals, plants and fungi using

GenEra Genome Biology March 2023

Barrera-Redondo, J., Lotharukpong, J.S., Drost, HG. et al.

A highly contiguous genome assembly reveals sources of genomic G3 Genes | Genomes | novelty in the symbiotic fungus Rhizophagus irregularis **Genetics**

Manley, B.F., Lotharukpong, J.S., Barrera-Redondo, J. et al. *March 2023*

Research Experience _____

Master's Thesis Cambridge, UK

Genome assembly, phylogenetics and comparative genomics in Cephalochordates (Dr. Christopher Laumer & Dr. Elia Benito-Gutiérrez - University of Cambridge)

Bachelor's Thesis London, UK

Biophysical model for spore germination (Prof. Robert Endres & Harry Cavanagh - Imperial

College London) 2020

Intern Student London, UK

In vivo transdifferentiation in C. elegans (Dr. Mark Hintze & Dr. Michalis Barkoulas -

Imperial College London) 2019

Awards

PhD symposium best short talk

Academic excellence in the field of Plant Sciences

Best short talk. 2022

Howarth Prize London, UK

2018 Biological Sciences 1st Year Prize London, UK

Dean's List (Year 1) London, UK

Skills_

Languages

English, German (intermediate), Japanese (int.), Thai (int.)

Programming Languages

R, Bash

Biology

Molecular cloning, transgenics (C. elegans), microinjection (C. elegans), embryology (chick)