PANDE PUTU ERAWIJANTARI

Interested in applying bioinformatics analysis on the complex multi-omics data such as metagenomic, metabolomic, and metatranscriptomic. Current research mainly focuses on the dynamics of the human gut microbiome in human health and diseases conditions. Seeking for multidiscliplinary research opportunity in genomic data exploration particularly from large scale microbiome study for understanding host-microbiome interaction.



EDUCATION

2020 2017

D.Sc.-Life Science and Technology

Tokyo Institute of Technology

♀ Tokyo JP

- · Research project: Microbiome multi-omics analysis
- · Skills learned: Multi-omics integration, Biostatistic, Machine learning

2017 2015 M.Sc.-Biological Information

Tokyo Institute of Technology

♀ Tokvo JP

- · Research project: Gut microbiome in gastrointestinal related diseases
- · Skills learned: Metagenomics analysis pipeline, Biostatistic

2014 2010

B.Sc.-Biology

Institut Teknologi Bandung

Bandung ID

- · Research project: Gene mutagenesis isolated from deep sea metagenome
- · Skills learned: Site-directed mutagenesis, Genetic engineering, Protein expression, Enzyme kinetic



SELECTED PUBLICATIONS

2020

Influence of gastrectomy for gastric cancer treatment on faecal microbiome and metabolome profiles

Erawijantari PP, Mizutani S, Shiroma H, Shiba S, Nakajima T, Sakamoto T, Saito Y, Fukuda S, Yachida S, Yamada T. Gut. doi:10.1136/gutjnl-2019-319188

2016

Anti-inflammatory effect of mangosteen (Garcinia mangostana L.) peel extract and its compounds in LPS-induced RAW264.7 cell

Widowati W, Darsono L, Suherman J, Fauziah N, Maesaroh M, Erawijantari PP. Nat Prod Sci 22(3):147-153.

2015

In vitro study of Myristica fragrans seed (Nutmeg) ethanolic extract and quercetin compound as anti-inflammatory agent

Dewi K, Widyarto B, Erawijantari PP, Widowati W. Int J Res Med Sci 3 (9), 2303-2310.



SELECTED CONFERENCES

October. 2019

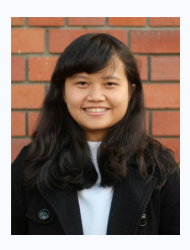
Fecal microbiome and metabolome characterizations of patients after gastrectomy for gastric cancer treatment

Erawijantari PP, Mizutani S, Shiroma H, Yachida S, Yamada T. Keystone Symposia on Molecular and Cellular Biology: Microbiome: Therapeutic Implications (T1).Poster.

June, 2018 Metagenomic and metabolomic profiling to characterize the effect of gastrectomy as gastric cancer treatment on human gut microbiome

Erawijantari PP, Mizutani S, Shiroma H, Yachida S, Yamada T. 7th International Human Microbiome Consortium: Translating microbiome science. Poster.

· Selected as Early Career Scientist Bursary Recipient



CONTACT

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- **☑** pande.erawijantari@utu.fi
- **y** erawijantaript
- github.com/erawijantari
- Ø erawijantari.github.io
- **J** +358 44 922 6584

SKILLS

🕏 Python

R R

P Git

>_ Bash

🐧 Unix/Linux

#HPC (SGE)

Experienced in computational bioinformatics and biostatistics applied for next-generation sequencing data integrated to other omics analyses, especially for microbiome studv.

This resume was made with the R package pagedown.

Source code available at: github.com/erawijantari/cv. Last updated on 2021-01-01.

♣☐ TEACHING EXPERIENCES **Initiator and Tutor for RPyID Session** 2020 Local community of Indonesian students in Tokyo Institute of Technology 2019 **♀** Tokvo JP · Introductions of R and Python for data analysis · Designing the biweekly meeting course and discussion · Sites: RPyID-GitHub 2018 Teaching Asistant-International Bio-Creative Design **♀** Tokvo JP School of Life Science and Technology, Tokyo Tech · Tutor for discussion using topic from "The Breakthrough of the year" selected by the Journal "Science" · Sites: International Bio-Creative Design Research Asistant-LST Bioleader Training 1 2017 ▼ Tokyo JP School of Life Science and Technology, Tokyo Tech · Supervising a master student's project in Yamada laboratory-Tokyo Tech · Sites: LST Bioleader Training 1 SELECTED AWARDS 2020 Japanese Government (Monbukagakusho:MEXT) Scholarship recipient Awarded to foreign students who study in higher education institutions, 2015 selected on the recommendation of Japanese Embassy/Consulate General, University, or Authority. International Human Microbiome Consortium 2018 Early Career Scientist 2018 **Bursary Recipient** Conference travel grant available to 12 scientists works on human microbiome research. 2014 Gold medalist as ITB_Indonesia team on iGEM (International Genetically Engineered Machine) Project title: Ecoliplaster: cell biocatalyst for PET plastic degradation using E. coli"." **I** WORK EXPERIENCES Postdoctoral Researcher Present ▼ Turku FI University of Turku 2020 · Carried out analyses on the association of gut microbiome with the long-term human health condition, particularly in cardiovascular diseases Research Assistant 2020 ▼ Tokyo JP Yamada Laboratory-Tokyo Institute of Technology 2017 · Primarly working on multi-omics analysis of gastrectomy patients · Contribute to data analysis on hereditary colorectal cancer project · Contribute to the methods development for the eukaryotic fraction detection 2019 Student Intern-Data Analyst

· Contribute as data analyst and metagenomic pipeline development

Biomolecular and Biomedical Research Center, Aretha Medika Utama

· Carried out analyses on the phytochemical bioactive screening for cancer

Metabologenomics, Inc.

treatment using human cells line model

Research Scientist

2018

2015

2014

REFERENCES

1. LEO LAHTI, D.Sc

Associate Professor

Department of Future Technologies Faculty of Natural Sciences and Engineer-

Teaching give me an opportunity to learn new things. Designing the

course and developing effective

teaching approach are a challeng-

ing process that I mostly enjoyed.

ing

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2. TEEMU NIIRANEN, MD, Ph.D Professor

Departmen

♀ Tokyo JP

Bandung ID

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University of Turku
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3. TAKUJI YAMADA, Ph.D

Associate Professor School of Life Science and Technology Tokyo Institute of Technology 2-12-1 M6-3 Ookayama, Meguro-ku, Tokyo 152-8550, Japan +813-5734-3629, takuji@bio.titech.ac.jp