# **Fuminori Tanizawa**

UNDERGRADUATE STUDENT - Computational Biology

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### **EDUCATION**

#### **Harvey Mudd College**

Sep. 2021 - May 2025 (expected)

B.S. in Mathematical and Computational Biology (GPA: 3.9/4.0; Dean's List all semesters)

Claremont, CA

 Selected Coursework: Molecular Genetics; Molecular Immunology; Evolutionary Biology; Developmental Biology; Data Structures; Program Development; Differential Equations; Discrete; Environmental Analysis

#### **PUBLICATIONS**

2021

Tanizawa, F., Takemoto, H. Sleep contributes to preference for novel food odours in Drosophila melanogaster. Scientific Reports 11, 9395 (2021)

# **EXPERIENCE**

**Harvey Mudd College** Sep. 2023 - Present Immunology of T. brucei — Danae Schulz, Ph.D. Claremont, CA

**Scripps Research** May 2023 - Aug. 2023 Neuroscience of C. elegans — Supriya Srinivasan, Ph.D. La Jolla, CA

Jan. 2023 - May. 2023 Google Research Online

CS Research Mentorship Program — Albert Cohen, Ph.D.

**National University of Singapore** May 2022 — Aug. 2022 Evolutionary Development of B. anynana — Antonia Monteiro, Ph.D. Singapore, Singapore

Dec. 2021 - May 2023 **Harvey Mudd College** Molecular Genetics of D. melanogaster — Jae Hur, Ph.D. Claremont, CA

Japan Science and Technology Agency

Behavioral Biology of D. melanogaster — Hiroyuki Takemoto, Ph.D.

Jul. 2018 - Apr. 2021 Shizuoka, Japan

#### **PROJECTS**

# Role of HAT Complex Protein EAF6 in Lifecycle Differentiation of T. brucei

Prof. Danae Schulz, Harvey Mudd College

Sep. 2023 - Present Claremont, CA

- Engineered an RNAi plasmid targeting a part of the HAT complex in *Trypanosoma brucei*, the parasite causing African sleeping sickness, to study its role in the parasite's lifecycle transitions between Bloodstream and Insect forms.
- Electro-transformed an RNAi plasmid into T. brucei, incorporating an EP1-GFP reporter system to enable real-time monitoring of procyclin expression, encoded by the EP1 gene, as a proxy for lifecycle differentiation.
- Performed detailed flow cytometry to track EP1-GFP expression in T. brucei, uncovering EAF6's critical role in facilitating differentiation and indicating potential RNAi system leakage.

## Genomic Regulators of Lipid Metabolism and Longevity in C. elegans

Prof. Supriya Srinivasan, Scripps Research

May 2023 - Aug. 2023 La Jolla, CA

- · Constructed and cloned five rescue plasmids to explore a target gene's function, incorporating tissue-specific promoters, cDNA of interest, a fluorescent protein, and a UTR into the pUC19 vector plasmid.
- Engineered a global knockout of a key gene, deleting all six exons (∼ 3,500 bp), designing the sgRNA and repair template with an EcoRI site, and screening using the dpy-10 phenotype as a Co-CRISPR marker.
- Generated a worm strain by crossbreeding a gene mutation line with a rescue construct line of the target gene tagged with green fluorescent protein. Screened the crosses using PCR and microscopy.
- Conducted imaging of NeuroPAL line and GFP-tagged worm strains using an A1 Confocal Microscope.

Fuminori Tanizawa - Curriculum Vitae

# Effects of Health on Mitochondrial Protein Degradation in D. melanogaster

Prof. Jae Hur, Harvey Mudd College

Dec. 2021 – May 2023 Claremont, CA

- · Investigated the relationship between dietary stress (hormesis) and longevity in fruit flies
- Utilized biological tools such as genome analysis techniques (DNA isolation, qPCR, gene overexpression), mitochondrial protein degradation analysis, and various physiological assays (activity, longevity, and aspiration) to support the research
- Developed a compelling hypothesis on the relationship between protein degradation and longevity, and obtained statistically significant results in support of it

#### Inheritance of Learned Preferences for Host Plant Odors in B. anynana

Prof. Antonia Monteiro, National University of Singapore

May 2022 – Aug. 2022 Singapore, Singapore

- Selected as an Amgen Scholars Program participant at National University Singapore and performed fully-funded, full-time research (4% acceptance rate).
- Proposed and executed an evolutionary developmental analysis of food odor preference and its inheritance in *Bicyclus anynana*.
- Co-hosted the Asia Amgen Scholars symposium, orchestrated keynote speakers and presentations from four universities across three countries, and presented research findings.

# Sleep Deprivation and Food Odor Preference in D. melanogaster

Prof. Hiroyuki Takemoto, Shizuoka Univeristy

Jul. 2018 – Mar. 2021 Shizuoka, Japan

- Selected as a high school scholar for fully-funded research by Japan Science and Technology Agency and carried out independent research in partnership.
- Conducted behavioral analysis of sleep and food odor preference in *Drosophila melanogaster* using unique self-made devices: a centrifuge for sleep deprivation and an infrared device to measure fly activity.
- Published first-authored, peer-reviewed paper on the international scientific journal *Scientific Report (Nature Publishers)* and orally presented research findings at the international Animal Behavior Society conference.

# **AWARDS & FELLOWSHIPS**

Awards	Nov. 2020	Grand Prize Winner, Minister of Education, Science and Technology Award: Japan Science and Technology Agency National High School Student Research Presentation
	Aug. 2020	Grand Prize Winner, Minister of Health, Labor and Welfare Award: Japan National High School Student Biology Summit
	2023	<b>Ben Huppe '14 Memorial Internships Fellowship</b> Summer Internship Aid. (\$7K)
Fellowships	2021 – 2025	Tadashi Yanai Foundation Full-ride scholarship. (\$95K/year)
	2018 – 2025	Masason Foundation Research Grants. (\$35K)
	2021 – 2023	John and Miyoko Davey Foundation Living-expenses. (\$12K/year)

#### SKILLS

**Languages** English & Japanese (Bilingual)

Programming Tools Python, C++, Java, R, MATLAB, Mathematica, Arduino, HTML/CSS, LATEX, Git

Biology Techniques RNAi (Tet-On/Tet-Off), CRISPR-Cas9 (sgRNA & Repair Template Design, Ge-

netic Screening), Plasmid Design, Gibson Assembly, PCR, qPCR, Gel Extraction, Miniprep, Transformation (Heat-shock, Electroporation), Western Blot, Mi-

croscopy (Multichannel, Nikon A1 Confocal)

Last updated: February 22, 2024