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

Claremont, CA

- Overall GPA: 3.92; Major GPA: 3.96; Dean's List all semesters
- Selected Coursework: Molecular Genetics, Molecular Immunology, Biostatistics, Evolutionary Biology, Developmental Biology, Advanced Computational Biology, Data Structures, Program Development, Scientific Computing
- TA/Grader: Molecular Genetics, Intro Bio, Discrete Math, Principles of CS; Chosen as Biology Writing Fellow.

PUBLICATIONS

2021

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

RESEARCH EXPERIENCE AND PROJECTS

Harvey Mudd College

Aug 2024 - Present

Molecular Immunology of D. melanogaster — Jae Hur, Ph.D.

Claremont, CA

- Proposed and developed an RNAi-based knockdown model targeting mitochondrial serine protease ClpP in
 Drosophila melanogaster to explore its involvement in aging-related immune responses, as part of my senior thesis.
- Utilized the GAL4-UAS system to achieve tissue-specific overexpression/knockdown of *ClpP*, establishing the foundation for studying its impact on immune system modulation in flies.
- Designed and optimized immunological assays, such as Infection Survival Assay and RT-qPCR quantification of antimicrobial peptides (Diptericin, Drosomycin, Attacin), contributing a comprehensive protocol for the lab.

Johns Hopkins University

May 2024 - Aug 2024

Molecular Immunology of T. brucei — Monica Mugnier, Ph.D.

Baltimore, MA

- Investigated the impact of the extravascular environment on antigenic variation in *Trypanosoma brucei*, a key parasite invasion mechanism, by developing protocols for extracting extracellular fluid (EF) from the organs of infected mice.
- Performed precise dissections and evaluated techniques such as blood washing, perfusion, and centrifugation to isolate EF with minimal contamination, validated by 108 samples through SDS-PAGE analysis.
- Proposed low immune pressure as a potential driver of antigenic variation by establishing an EF extraction method and conducting ELISA for IgG/M on the extracted EF.

Harvey Mudd College

Sep 2023 - May 2024

Molecular Immunology of T. brucei — Danae Schulz, Ph.D.

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.

Scripps Research

May 2023 – Aug 2023

Neuroscience of C. elegans — Supriya Srinivasan, Ph.D.

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 (\sim 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.

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National University of Singapore

Evolutionary Development of B. anynana — Antonia Monteiro, Ph.D.

May 2022 - Aug 2022 Singapore, Singapore

- Conducted a detailed study on the transgenerational inheritance of learned odor preferences in Bicyclus anynana, providing insights into epigenetic inheritance mechanisms.
- Designed and executed experiments that demonstrated larvae could learn and pass on novel host plant odor preferences, contributing to our understanding of insect behavior and adaptation.
- Showed the ability of B. anynana to transmit learned preferences for novel odors to subsequent generations, highlighting the implications for ecological speciation and host plant shifts.

Japan Science and Technology Agency

Jul 2018 - Apr 2021

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

Shizuoka, Japan

- Designed custom experimental apparatuses, including a sleep deprivation centrifuge and infrared activity monitoring system, to investigate the link between sleep and olfactory food preferences in Drosophila melanogaster.
- Performed in-depth behavioral analyses, identifying the role of sleep in modulating olfactory-driven food selection, and validated findings through statistical modeling and data from sleep-deprived versus control groups.
- First-author of a peer-reviewed publication in Scientific Reports (Nature Publishing Group), and orally presented at the International Animal Behavior Society conference on the role of sleep in modulating sensory-driven behaviors.

SELECTED CONFERENCE PRESENTATIONS

- "Characterizing the Effect of the Extravascular Environment on Trypanosoma brucei Antigenic Diversity," Johns Hopkins C.A.R.E.S. Symposium. Johns Hopkins School of Medicine, Baltimore, MD, July 2024.
- "Genomic Regulators of Lipid Metabolism and Longevity in C. elegans," The 2023 Southern California Conference for Undergraduate Research. California State University, Long Beach, CA, November 2023.
- "Behavioral Effects of Odorant Injection on Larvae and Eggs of Bicyclus anynana," 2023 Amgen Scholars Asia *Symposium*. National University of Singapore, Singapore, August 2022.
- "Sleep Contributes to Preference for Novel Food Odours in Drosophila melanogaster," The Animal Behavior Society Annual Meetings 2020. The Animal Behavior Society, Virtual Conference, July 2020.

AWARDS & FELLOWSHIPS

Awards	Nov. 2020	Grand Prize Winner, Minister of Education, Science and Technology Award: Japan Science and Technology Agency National Research Presentation
	Aug. 2020	Grand Prize Winner, Minister of Health, Labor and Welfare Award: Japan National High School Student Biology Summit
Fellowships	2021 – 2025	Tadashi Yanai Foundation: Full-ride Scholarship. (\$105K/year)
	2018 – 2025	Masason Foundation: Research Grants. (\$35K)
	2024	Johns Hopkins University BSI-SIP Fellowship: Summer Intern. (\$6K)
	2023	Ben Huppe '14 Memorial Internships Fellowship: Summer Aid. (\$7K)
	2022	National University of Singapore Amgen Scholar: Summer Intern. (\$7K)

TECHNICAL STRENGTHS (5 years lab experience)

Languages	English & Japanese (Bilingual)
Programming Tools	Advanced in R, Python, MATLAB, C++, Java, Arduino, HTML/CSS, LATEX, Git
Molecular Techniques	Gibson Assembly (Plasmid Design, PCR, Gel Extraction/Bead Cleanup, Miniprep, Heat Shock), Measurement Tools (RT-PCR; ELISA, Immunoprecipitation; BCA Assay, Western Blot, SDS-PAGE), RNAi (Tet-On/Tet-Off), CRISPR-Cas9 (sgRNA & Repair Template Design, Genetic Screening)
Mouse Techniques	Handling and Restraining Mice, IV and IP Injections, Submandibular and Tail Blood Collection, Anesthetization, Mouse Behavior Studies

Animal Maintenance M. musculus, D. melanogaster, T. brucei, C. elegans, B. anynana

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