Yuki Haba

Princeton University
Department of Ecology and Evolutionary Biology
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Education

Pn.D.	ĕ	ry history of <i>Culex pipiens</i> complex mosquitoes rinceton) and Masason Fellowship (Masason Foundation)	2023 Sept.
M.A.	Columbia University MA Thesis: The genomics of behave Awarded Alfred Russel Wallace Pr	Advisor: Dustin Rubenstein vioral adaptation to photoperiodism in an Asian burying beetle ize for the best MA thesis	2017
B.A.	The University of Tokyo	Advisor: Tadashi Miyashita, Masakazu Shimada	2015
Employmer	nt		
Visiting Scholar	Princeton University	Advisor: Carolyn (Lindy) McBride	2023 – 24
Postdoc	Harvard University	Advisor: Hopi Hoekstra	2023 – 24
Research Asst.	Columbia University Evolutionary genomics of PRDM9	Advisor: Molly Przeworski -directed recombination across vertebrates	2016 - 17
Visiting Scholar		Advisor: Nobuyuki Kutsukake c Comparative Method to analyze the evolution of sociality in Afric	2015 an rodents

Publications (Google Scholar) *corresponding author(s) +equal contribution

Published

- 1. Arich S, <u>Haba Y</u>, Assaid N, Fritz ML, McBride CS, Weill M, Taki H, Sarih M, Labbé P. (2022) No association between habitat, autogeny, and genetics in Moroccan *Culex pipiens* populations. *Parasites & Vectors* 15, 405. (Open Access)
- Haba Y*, McBride CS*. (2022) Origin and status of *Culex pipiens* mosquito ecotypes. *Current Biology* 32:237–246. (Open Access)
- 3. <u>Haba Y</u>*, Kutsukake N*. (2019) A multivariate phylogenetic comparative method incorporating a flexible function between discrete and continuous traits. *Evolutionary Ecology* 33:751. (preprint on <u>bioRxiv</u>)
- 4. <u>Haba Y</u>*+, Herbert R⁺, Yang L⁺. (2019) An undescribed relationship between the knobthorn tree (*Senegalia nigrescens*), ants, and a lac scale insect in South Africa. *African Journal of Ecology* 2019:00:1-4.
- 5. <u>Haba Y</u> & Kutsukake N. (2018) Social behavior in vertebrates. In Encyclopedia of Zoology, 1st Ed. Tokyo, Japan. Maruzen. (Japanese)
- 6. Baker Z, Schumer M, <u>Haba Y</u>, Holland C, Rosenthal GG, Przeworski M. (2017) Repeated losses of PRDM9-directed recombination despite the conservation of PRDM9 across vertebrates. *eLife* 6:e24133. (Open Access)

Accepted | In press

7. Ryazansky SS, Chen C, Potters M, Naumenko AN, Lukyanchikova V, Masri RA, Brusentsov II, Karagodin DA, Yurchenko AA, Dos Anjos V, <u>Haba Y</u>, Rose NH, Hoffman J, Guo R, Menna T, Kelley M, Ferrill E, Schultz KE, Qi Y, Sharma A, Deschamps S, Llaca V, Mao C, Murphy TD, Baricheva EM, Emrich S, Fritz ML, Benoit JB, Sharakhov IV, McBride CS, Tu Z, Sharakhova MV. (2023) The chromosome-scale genome assembly for the West Nile vector *Culex quinquefasciatus* uncovers patterns of genome evolution in mosquitoes. *in press, BMC Biology* (Open Access)

In revision

8. Yang Q, Wang B, Lemey P, Dong L, Mu T, Wiebe RA, Guo F, Trovão NS, Park SW, Lewis N, Tsui J, Bajaj S, Cheng Y, Yang L, <u>Haba Y</u>, Li B, Zhang G, Pybus OG, Tian H, Grenfell B. (2023) Synchrony of Bird Migration with Avian Influenza Global Spread; Implications for Vulnerable Bird Orders. *in revision, Nature Communications* (preprint on *bioRxiv*)

Awards, Fellowships, and Grants

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Awards & Fellowships			
PIIRS Dissertation Fellowship		ternational and Regional Studies	(2022 - 23)
Walbridge Fund Graduate Award High Meadows Environmer			(2021) (2020)
	Rosemary Grant Advanced Award Society for the Studies of Evolution		
Lewis and Clark Field Scholar	American Philosophical		(2019)
Honjo International Fellowship	Honjo International Scho		(2018 - 23)
Centennial Fellowship	Princeton University	for the top incoming students	(2017 - 22)
Masayoshi Son Fellowship	Masayoshi Son Foundati	on	(2017 - 22)
Alfred Russel Wallace Prize	Columbia University	for the best MA Thesis	(2017)
James Mills Peirce Fellowship	Harvard University	for the top incoming PhD students. dclnd.	(2017)
Dean's Fellowship	Columbia University	for the top incoming PhD students. dclnd.	(2017)
Recruitment Fellowship	U Texas at Austin	for the top incoming PhD students. dclnd.	(2017)
Global Leadership Award	Friends of University of	Tokyo Inc.	(2015)
Grants			
PacVec Training Grant	Pacific Southwest Center	r of Excellence	(2018 - 19)
Masayoshi Son Research Grant	Masayoshi Son Foundati		(2017 - 22)
PhD Seed Grant	Princeton University		(2018)
Sigma Xi Grant-in-Aid of Research	Sigma Xi		(2017)
Earth Institute Student Travel Grant	The Earth Institute		(2017)
E3B MA Grant	Columbia University		(2016)
E3B Travel Grant	Columbia University		(2016)
ESB Traver Grant	Columbia Chiversity		(2010)
Presentations			
Invited Seminars			
Dept. Organismic and Evolutionary Biol.	Harvard University	Host: Dr. Hopi Hoekstra	(2022)
Dept. Biology	Rockefeller University	Host: Dr. Li Zhao	(2022)
Dept. Biology	Rockefeller University	Host: Dr. Daniel Kronauer	(2022)
Dept. Biology	Stanford University	Host: Dr. Molly Schumer	(2022)
Dept. Entomology/Ecology & Evolution	Rutgers University	Host: Dr. Dina Fonseca	(2022)
Dept. Ecol. Evol. Organismal. Biol.	Kennesaw State Uni.	Host: Dr. Sarah Guindre-Parker	(2021)
Dept. Biology (lab seminar)	Stanford University	Host: Dr. Erin Mordecai	(2021)
Dept. Applied Entomological Science	University of Tokyo	Host: Dr. Takashi Matsuo	(2017)
Atmosphere & Ocean Research Institute	University of Tokyo	Host: Dr. Susumu Yoshizawa	(2017)
Dept. Evolutionary Studies & Biosystems	SOKENDAI	Host: Dr. Nobuyuki Kutsukake	(2017)
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Conferences (§ - talk, ¶ - poster)			(2022)
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Teaching and Mentorship

Mentoring philosophy

Mentoring students is one of the most important contributions a scientist could do to the society, and one of the greatest joys I see in my job. Through mentoring, I aim to help my mentees become active and educated citizens who can think critically and challenge status quo when facts contradict it. I leverage the beauty and complexity of life as an inspiration. I welcome and encourage students from all backgrounds regardless of gender, nationality, race, religion, or creed, to develop their own interest and motivation.

Undergraduate Honors Thesis Mentees

Sean Crites (2021-22) Princeton EEB "Investigating genetic underpinnings of host odor preference in *Culex pipiens*" Alexandra Colón (2019-20) Princeton EEB "A genetic analysis of host preference variation in *Culex pipiens* mosquitoes."

Jaskiran Kaur (2019-20) Princeton EEB "Olfaction based host preferences in *Culex pipiens* mosquitoes"

Alexandra Hohmann (2018-19) Princeton Neuro "Comparing the Antennal Lobes of Two Forms of *Culex pipiens* Mosquito"

Summer Intern Mentees

Vitor Dos Anjos (2020) Swarthmore College "Annotating the chromosome-scale assembly of a mosquito genome"

Classes

- 1. **Evolution** (2021, 2022, 2023, 2024 *exp*.) led by Profs. Molly Schumer and Dmitri Petrov, Stanford University. Guest lecture "*Mechanistic Basis of Behavioral Evolution*" at the intro-level Evolutionary Biology undergraduate course.
- 2. **Genomics in the Wild** (2020) led by Profs. Julien Ayroles and Sarah Kocher, Princeton University. A 3-week advanced (for juniors and seniors) field class in Mpala Research Center, Kenya, on the use of genomic tools to answer ecological and evolutionary questions. Helped coordinate the program including local field sampling, molecular experiments, and gave a lecture on genomic data analysis.
- 3. **Neurogenetics and Evolution of Behavior** (2018) led by Prof. Carolyn McBride, Princeton University. An advanced (for juniors and seniors), discussion-based class on the recent publications of the genetics and neurobiology of behavioral evolution. Designed and led weekly review/discussion sessions.
- 4. Environmental Biology I (2016) led by Prof. Dustin Rubenstein, Columbia University. An introductory course of biology for students from any backgrounds with emphasis on ecology and evolutionary biology. Led weekly review/discussion sessions, wrote and graded exams.
- 5. **The Behavioral Biology of the Living Primates** (2016) led by Prof. Marina Cords, Columbia University. An introductory course of behavioral ecology, with emphasis on the behavioral ecology of primates. Designed and graded exams.

Diversity, Equity, and Inclusion

Mobile Mosquito Lab @ Martin Luther King Junior Middle School, Trenton, NJ (2023)

As the McBride lab, we designed a fun and informative program aimed at teaching local middle-school students basic biology of mosquitoes. Working with both English- and Spanish-speaking students, I took charge of a microscope module in which we compare Aedes and Culex mosquitoes and discuss their morphological and ecological differences.

EEB Scholars Program, Princeton University: Mentor (2020-present)

Mentored students from underrepresented backgrounds to apply for Ecology and Evolutionary Biology graduate programs in the United States and Europe. Mentoring includes: 1-on-1 meetings to help clarify their research interests, essay writing and revisions, mock-interviews throughout the application season (from early fall to late winter the next year).

EEB Open House: Graduate Student Panelist (2021)

Participated as a graduate student panelist in the session with aims to demystify the application processes and life as a PhD student for the potential applicants to the Ecology and Evolutionary Biology PhD program at Princeton University.

Evolution 2021 Bilingual Mentoring Program: Mentor (2021)

Mentored a non-native mentee to help with translation, grammar, and spelling on presentation, provided presentation advice for recording, and advised the mentee on how to make the most of their participation in social events.

XPLANE: Founder and Board Member (2019-present)

Co-founded a Non-Profit Organization XPLANE funded by US Department of State and US Embassy in Tokyo. We designed and implemented a community-based knowledge platform for Japanese students who would like to apply for overseas graduate schools with limited resources. Currently a community of ~3,000 active users. Website here (Japanese).

Reference *main advisors

Ph.D.

Dr. Carolyn (Lindy) McBride*	Princeton University	csm7@princeton.edu
Dr. Molly Schumer	Stanford University	schumer@stanford.edu
Dr. Salah Kocher	Princeton University	skocher@princeton.edu
Dr. Noah Rose	UC San Diego	nhrose@ucsd.edu
M.A.		
Dr. Dustin Rubenstein*	Columbia University	dr2497@columbia.edu
Dr. Molly Przeworski	Columbia University	mp3284@columbia.edu
Dr. Sheng-Feng Shen	Academia Sinica	shensf@sinica.edu.tw
B.A.		
Dr. Nobuyuki Kutsukake*	SOKENDAI	kutsu@soken.ac.jp
Dr. Tadashi Miyashita	The University of Tokyo	tmiya@es.a.u-tokyo.ac.jp
Dr. Masakazu Shimada	The University of Tokyo	mshimada0707@gmail.com