Curriculum Vitae Katja R. Kasimatis Pronouns: she/her/hers

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RESEARCH INTERESTS

Sexual selection, sexual conflict, population genomics, experimental evolution, molecular evolution, gamete biology

EDUCATION

2014 - 2019	University of Oregon (UO)	Eugene, Oregon
	Ph.D. program, Institute of Ecology and Evolution	
2009 – 2013	University of California, Santa Cruz (UCSC) B.S. Marine Biology with Honors	Santa Cruz, California
2012	University of Queensland (UQ) University of California Education Abroad Program	Brisbane, Australia

RESEARCH EXPERIENCE

2019 – Present	Postdoctoral Fellow, Cutter and Rowe Labs, University of Toronto (UofT) <i>Research topic:</i> Genomic resolution of sexual conflict and the evolution of sex-specific expression.
2014 – 2019	Ph.D. student, Phillips Lab, University of Oregon <i>Research topic:</i> The influence of sexual selection and sexual conflict on the evolution of post-insemination dynamics.
2018 (Summer)	Intern, Félix Lab, École Normale Supérieure Research topic: Evolution of vulval precursor cell fate across nematodes.
2013 – 2014	Undergraduate researcher, Pogson Lab, UC Santa Cruz <i>Research topic:</i> Molecular evolution of gamete recognition proteins in sea urchins.
2012	Undergraduate researcher, Riginos Lab, University of Queensland <i>Research topic:</i> Analysis of egg size theory in reef fishes.
2010, 2011(Summers)	Undergraduate intern, Grosberg Lab, UC Davis <i>Research tasks:</i> Anemone live animal care and field work, DNA extractions, PCR, Sanger sequencing preparation and analysis.

HONORS AND AWARDS

2021	Theodosius Dobzhansky Prize, Society for the Study of Evolution
2020 – 2022	Banting Postdoctoral Fellow. Natural Sciences and Engineering Research Council of Canada
2020	University of Toronto Faculty of Arts and Sciences Postdoctoral Fellowship (declined)

2019 (Spring)	Genetics Society of America DeLill Nasser Award
2018 (Summer)	University of Oregon Special "OPPS" Travel and Research Award
2015 - 2018	ARCS (Achievement Rewards for College Scientists) Scholar
2014 - 2015	Hill Fund Outstanding Graduate Teaching Fellow Award in Biology
2014 - 2015	University of Oregon Dan Kimble First Year Teaching Award

PREPRINTS AND IN PREPARATION (*These authors contributed equally; †Mentee)

- **Kasimatis KR**, Rehaluk C[‡], Rowe L & Cutter AD (2022) No evidence of sexual conflict for a novel sperm-derived seminal fluid protein in *Caenorhabditis* nematodes. *bioRxiv* https://doi.org/10.1101/2022.09.22.509081
- Grieshop K, Ho EKH, & **Kasimatis KR** (2021) Dominance reversals, antagonistic pleiotropy, and the maintenance of genetic variation. *arXiv* https://doi.org/10.48550/arXiv.2109.01571
- Schalkowski R, **Kasimatis KR**, Greischar MA & Cutter AD (2022) Reproductive interference alters species coexistence in nematodes due to asymmetric sperm-induced harm. *In Prep.*

PUBLICATIONS

- **Kasimatis KR,** Moerdyk-Schauwecker MJ, Lancaster R[‡], Smith A[‡], Willis JH & Phillips PC (2022) Post-insemination selection dominates pre-insemination selection in driving rapid evolution of male competitive ability. *PLoS Genetics* 18(2): e1010063.
- **Kasimatis, KR*** Abraham A*, Ralph PL, Kern AD, Capra JA & Phillips PC (2021) Evaluating human autosomal loci for sexually antagonistic viability selection in two large biobanks. *Genetics* 217:1-10.
- **Kasimatis KR**, Sanchez-Ramirez S, & Stevenson ZC (2021) Sexual dimorphism through the lens of genome manipulation, forward genetics, and spatio-temporal sequencing. *Genome Biology and Evolution* 13:1-13.
- **Kasimatis KR**, Ralph PL & Phillips PC (2019) Limits to genomic divergence under sexually antagonistic selection. *G3* 9:3813-3824.
- **Kasimatis KR**, Moerdyk-Schauwecker MJ, Timmermeyer N & Phillips PC (2018) Proteomic and evolutionary analyses of sperm activation identify uncharacterized genes in *Caenorhabditis* nematodes. *BMC Genomics* 19:1-13.
- **Kasimatis KR***, Moerdyk-Schauwecker MJ* & Phillips PC (2018) Auxin-mediated sterility induction system for longevity and mating studies in *Caenorhabditis elegans*. *G3* 8:2655-2662.
- **Kasimatis KR** & Phillips PC (2018) Rapid gene family evolution of a nematode sperm protein despite sequence hyper-conservation. *G3* 8:353-362.
- Borne F*[‡], **Kasimatis KR*** & Phillips PC (2017) Quantifying male and female pheromone-based mate choice in *Caenorhabditis* nematodes using a novel microfluidic technique. *PLoS ONE* 12:e0189679.
- **Kasimatis KR**, Nelson TC & Phillips PC (2017) The genomic signatures of sexual conflict. *J. Heredity* 108:780-790.
- **Kasimatis K** & Riginos C (2016) No simple trade-offs: relationships between egg size, clutch size, spawning mode, adult body size, and latitude in reef fishes. *Coral Reefs.* 35:387-397.

PRESENTATIONS

Invited Presentations

- 2021 Connecting Sex-Specific Selection and Sexual Conflict Across the Lifecycle. Division of Biological Sciences Seminar, University of Monash, Vic, AUS. 12 August.
- The Story of Separate Sexes: The Search for Cryptic Signatures of Sexual Conflict and Sex-Specific Selection. Dobzhanksy Prize Talk *at* Society for the Study of Evolution Joint Virtual Meetings. 25 June.
- 2020 Connecting Sex-Specific Selection Across the Genotype-Phenotype-Fitness Map. Department of Biology Seminar, Emory University, GA. 17 September.
- 2020 Connecting Sex-Specific Selection and Sexual Conflict Across the Lifecycle. Division of Biological Sciences Seminar, University of Missouri, MO. 3 March.
- 2019 Partitioning Reproductive Success: Empirical Tests in a Nematode Model System. *as part of* "SteveFest: A Celebration of Steve Arnold's Career and Contributions". Oregon State University, OR. 27 July.

Contributed Presentations

- Deconstructing male fertility: Quantifying fitness and function of the NSPF gene family during *Caenorhabditis* fertilization. EvoWorm Meeting. Hamilton, Ontario.
- 2021 Post-Insemination Selection Dominates Pre-Insemination Selection in Driving Rapid Evolution of Male Competitive Ability. Society for Molecular Biology and Evolution. Virtual Meeting.
- 2019 Limits to Detecting Genomic Divergence Between the Sexes: Theory and Empirical Tests. Society for the Study of Evolution Joint Meetings. Providence, Rhode Island.
- Clarifying the population genetics and empirical predictions for sex-specific genomic differentiation under antagonistic selection. II Joint Congress on Evolutionary Biology. Montpellier, France.
- Molecular Evolution of the *Caenorhabditis* Nematode Sperm Proteome. Society for the Study of Evolution Joint Meetings. Portland, Oregon.
- 2016 Hyper-Conservation of a Unique Sperm Protein Across *Caenorhabditis* Nematodes. American Genetics Association Special Symposium: Evolutionary Genomics of Sex. Tempe, Arizona.

Posters

- Deconstructing Male Fertility: Functional and Evolutionary Characterization of the NSPF Gene Family. International *C. elegans* Conference. Virtual Meeting.
- The Role of Sex-Specific Selection in Maintaining Genetic Diversity and Contributing to Adaptation. Commonwealth Science Conference. Virtual Meeting.
- 2020 Partitioning Reproductive Success: Experimental Evolution of Male Fertility. The Allied Genetics Conference. Virtual Meeting.
- Novel Proteomic Analysis and Molecular Evolution of *Caenorhabditis* Subcellular Sperm Proteins. Evolutionary Biology of *Caenorhabditis* and Other Nematodes. Hinxton, Cambridge.

2016 Evolutionary Analysis of the *Caenorhabditis* Nematode Sperm Proteome through Microfluidic Isolation. Society for the Study of Evolution Joint Meetings. Austin, Texas. Microfluidic Isolation and Evolutionary Analysis of the Nematode Sperm Proteome. Evolutionary Biology of *Caenorhabditis* and Other Nematodes. Cold Spring Harbor Laboratory, New York.

MENTORSHIP	
2021 – present	Christine Rehaluk. Technician. University of Toronto. <i>Project:</i> Functional characterization of the NSPF gene family.
2018 – 2019	Ruben Lancaster. Undergraduate Honor's Thesis student. University of Oregon. Project: Differential lifespan effects due to mating in two strains of Caenorhabditis elegans.
2018 – 2019	Alex Smith. Undergraduate student research assistant. University of Oregon.
2016 – 2017	Flora Borne. Master's exchange student. Ecolé Normale Supérieure Paris-Saclay, Cachan, France. *Project: Microfluidic quantification of pheromone-based mate choice in *Caenorhabditis* nematodes.
2016 (Summer)	Janice Hodges. Summer Program for Undergraduate Research (SPUR). University of Mississippi.
2015 –2016	John Johnson. Undergraduate student research assistant. University of Oregon.

TEACHING EXPERIENCE

2022 (Fall)	UofT Department of Ecology and Evolutionary Biology, Faculty of Arts and Sciences *Co-instructor:* Philosophy and Methods (EEB 1310; graduate course)
2014 – 2015	UO Biology Department, College of Arts and Sciences <i>Course assistant:</i> General Biology III: Populations (BI 213) lab sections; General Biology I: Cells (BI 211) lab sections; Honors Biology III: Evolution, Diversity, and Ecology (BI 283H) lab sections
2010 – 2014	Private Tutor in Biology, Chemistry, and Mathematics

EQUITY, DIVERSITY, AND INCLUSION SERVICE

EQUITI, DIVERSITI, AND INCLUSION SERVICE	
Co-Chair, Postdoctoral EEB Leadership. Department of Ecology and	
Evolutionary Biology, University of Toronto.	
Postdoctoral Representative, Cultures of Care Network, Faculty of Arts & Sciences, University of Toronto.	
Sub-Committee Chair, EEB Allyship Network. Department of Ecology and Evolutionary Biology, University of Toronto.	
Postdoctoral Representative, Wellness Committee. Department of Ecology and Evolutionary Biology, University of Toronto.	

PUBLIC OUTREACH	
2022	Skype A Scientist. Honors Biology and Academic Biology Classes, South Iredell High School, Statesville, NC. 20 May.
2022	Skype A Scientist. National Science Honor Society, South Iredell High School, Statesville, NC. 18 February.
2021	Skype A Scientist. Honors Biology, Notre Dame Academy, Duluth, GA. 23 & 26 April.
2020	Skype A Scientist. 11 th Grade Class, Templeton Academy, Washington, DC. 30 October.
2020	Skype A Scientist. 6 th Grade Class, Molly Ockett School, Fryeburg, ME. 30 March.
2019	Invited Speaker "Partitioning Reproductive Success: Empirical Tests in a Nematode Model System". Eugene Chapter of 500 Women Scientists.
2019	Co-Coordinator of the Public Seminar Series: "Science, Policy, Society". Graduate Evolutionary Biology and Ecology Student Association (GrEBES). University of Oregon.
2018	Keynote Panelist. ARCS Oregon Chapter Scholar Luncheon.
2018	Lead Coordinator of the Public Seminar: "40 Years of Evolution of Darwin's Finches in the Galapagos" featuring Drs. Peter and Rosemary Grant. GrEBES. University of Oregon.
2017	Lead Coordinator of the Public Symposium: "Harnessing Ecology: Biofuels and Bioremediation". GrEBES. University of Oregon.
2016	Lead Coordinator of the Public Seminar Series: "De-Extinction" featuring Dr. Jack Horner and Dr. Hank Greely. GrEBES. University of Oregon.
2016	Invited Speaker: "Evolution of Reproductive Proteins in the Context of Sexual Selection". ARCS Oregon Chapter Educational Seminar.

DEPARTMENT AND UNIVERSITY SERVICE

2021 (Spring)	Judge for the Ecology & Evolutionary Biology Undergraduate Virtual Research Fair, University of Toronto.
2020 (Spring)	Judge for the Ecology & Evolutionary Biology Undergraduate Virtual Research Fair, University of Toronto.
2017 – 2019	Lead Coordinator of the Evolutionary Genetics Journal Club. University of Oregon.

PROFESSIONAL SERVICE

I have served as a reviewer for American Naturalist, Cells, Evolution, Evolution Letters, Genetics, micropublication, and Molecular Ecology.

ACTIVE PROFESSIONAL MEMBERSHIPS

Genetics Society of America (GSA); Society for Molecular Biology and Evolution (SMBE); Society for the Study of Evolution (SSE)