KIERAN SAMUK

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CURRENT POSITION

2017 Duke University

Postdoc Mentor: Dr. Mohamed Noor

Project: Adaptive evolution of recombination rate in Drosophila pseudoobscura

EDUCATION

2016 University of British Columbia

PhD Advisor: Dr. Dolph Schluter

Thesis: The genomics of adaptation and speciation in threespine stickleback

2011 University of British Columbia

MSc Advisor: Dr. Leticia Avilés

Thesis: Sociality in cobweb spiders: evolutionary consequences and the role of pre-existing traits

2008 University of Toronto

HBSc Honors Advisor: Dr. James Thomson

Thesis: The ontogeny of social networks and division of labour in bumble bee colonies.

PUBLICATIONS

2018 **Samuk, K.***, Xue, J.* and Rennison, D. J. 2018. Exposure to predators does not lead to the evolution of larger brains in experimental populations of threespine stickleback. *Evolution*, In press. Equal co-authorship with J. Xue.

Samuk, K., Owens, G. L., Delmore, K. E., Miller, S., Rennison, D. J. and Schluter, D. 2017. Gene flow and selection interact to promote adaptive divergence in regions of low recombination. *Molecular Ecology*, 26: 4378–4390.

- Featured as a "From the Cover" article & highlighted by an accompanying Perspective by D. Marques (2017)
- Recommended on Faculty of 1000 (2017)

Samuk, K. 2016. Perspective: Inversions and the origin of behavioral differences in cod. *Molecular Ecology*, 25(10):2111–2113.

Miller, S.E., Samuk, K., and Rennison, D.J., 2016. An experimental test of the effect of predation upon behaviour and trait correlations in the threespine stickleback. *Biological Journal of the Linnean Society*, 119(1): 117–125.

Samuk, K., Iritani, D. and Schluter, D. 2014. Reversed brain size sexual dimorphism 2014 accompanies loss of parental care in white sticklebacks. *Ecology and Evolution*, 4(16): 3236-3243. Samuk, K. and Avilés, L. 2013. Indiscriminate care of offspring predates the evolution of 2013 sociality in alloparenting social spiders. Behavioral Ecology and Sociobiology, 67(8): Samuk, K., LeDue, E.E., and Avilés, L. 2011. Sister clade comparisons reveal reduced 2011 maternal care behavior in social cobweb spiders (Anelosimus spp.). Behavioral Ecology, 23(1): 35-43. SCHOLARSHIPS & AWARDS 2018 NSERC Postdoctoral Fellowship - \$90 000 2018 NSF BIO Research Grant: "An experimental test of the role of chromosomal inversions in adaptive evolution" Formal PI: M Noor. Conceived of and authored by K Samuk-\$200 000 Duke Core Facility Research Award - \$6500 2017 2016 SSE Hamilton Symposium Travel Award – \$500 2015 Society for Integrative and Comparative Biology Research Award – \$1000 University of British Columbia Four Year Fellowship - \$20 000 2014 NSERC Canada Graduate Scholarship (3 years) - \$105 000 2011 2010 Royal Society Publishing prize for Best Poster at IUSSI - \$500 NSERC Alexander Graham Bell Canada Graduate Scholarship - \$84 000 2009 2008 NSERC Undergraduate Research Award - \$9 000 2008 Dr. James A. and Connie P. Dixon Award - \$500 PRESENTATIONS & CONTRIBUTIONS The role of gene flow in shaping evolutionary processes 2018 Invited Seminar · East Carolina University RIP Seminar Series 2017 The evolution and consequences of recombination rate variation Invited Seminar · University of North Carolina BioPop Seminar Series Incipient speciation without trophic specialization in the white stickleback 2017 Talk · Evolution 2017 Natural selection and diversification in the threespine stickleback Invited Seminar · Duke University PopBio Seminar Series 2016 Clustering of adaptive alleles is favored by gene flow in a globally distributed species Talk · Evolution

Selection with gene flow favours reduced recombination in adaptive genomic regions in

2015

global stickleback populations

Talk · Evolution

2013	Genomic signatures of reproductive isolation in the white stickleback. Poster · European Society for Evolution Biology
2010	The origin and consequences of cooperative breeding in social cobweb spiders. Talk \cdot <i>EcoEvo Retreat</i>
2010	The origin of alloparental care in social cobweb spiders. Poster · International Union for the Study of Social Insects
2009	The Evolution of Alloparental Care in Social Comb-Footed Spiders. Talk \cdot <i>EcoEvo Retreat</i>
2008	Bumble Bee Social Networks Correlate with Division of Labour. Poster · Canadian Society for Evolution and Ecology
2008	Horizontal Transmission of a Parasitic Mite in Bumble Bee Colonies. Poster · <i>University of Toronto USRA Research Fair</i>

PROFESSIONAL SERVICE & OUTREACH

	Reviewer for: Molecular Ecology, Molecular Biology and Evolution, Ecology and Evolution, Proceedings of the Royal Society B., Biological Journal of the Linnean Society
2016	Invited speaker at Elder U (senior-citizen science outreach) at Capilano University
2016	Volunteer Instructor & Guru for UBC's "R Club"
2015	Facilitator & organizer for the UBC Biodiversity Seminar series
2013	Student Mentor for UBC Zoology Graduate Mentorship Program
2011	Volunteer for the UBC/SFU/UVic EcoEvo Retreat
2011	Student facilitator for UBC Biodiversity Internal Seminar Series

TEACHING ASSISTANTSHIPS

2016	Biostatistics
2015	Data Wrangling, Exploration, and Analysis with R
	Also guest lectured: Regular Expressions in R
2014	Evolutionary Ecology
2011	Fundamentals of Evolutionary Biology
2010	Introduction to Entomology
2010	Animal Behaviour
2009	Animal Behaviour
2008	Introduction to Saltwater Ecosystems

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