Sophie Preckler-Quisquater

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https://github.com/squisquater



https://squisquater.github.io

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RESEARCH INTERESTS

Integrating traditional ecological field methods with genetic and genomic tools to investigate the natural and anthropogenic drivers of local adaptation and shifting range dynamics in mammalian wildlife.

EDUCATION

2016 –	Ph.D. in Ecology with an 1	Emphasis in Ecological	Genetics and Genomics
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2022 University of California at Davis. Davis, CA

Supervisor: Dr. Ben Sacks.

2008 – B.S. in Evolution, Ecology, and Biodiversity

2012 College of Biological Sciences

University of California at Davis. Davis, CA

RESEARCH EXPERIENCE

2022 – **Postdoctoral Research,** Mammalian Conservation and Ecology Unit, Veterinary Genetics Laboratory,

Present University of California, Davis.

Projects include:

- Exploring the effects of disease outbreaks on metapopulation connectivity, genetic diversity, and inbreeding-load in the San Joaquin kit fox (*Vulpes macrotis mutica*).
- 2016 **Graduate Research**, Ecology Graduate Group, University of California, Davis, Davis, CA.
- Dissertation: Genomic Analysis of Divergence and Secondary Contact in Red Foxes (*Vulpes vulpes*) and Gray Foxes (*Urocyon cinereoargenteus*).

RESEARCH PUBLICATIONS

- Oct Kierepka E, **Preckler-Quisquater S**, Reding D, Piaggio A, Riley S, Sacks BN. (2022) *Genomic analyses of*
- 2022 gray fox lineages suggest ancient divergence and secondary contact in the southern Great Plains. Journal of Heredity
- Jan Quinn CB, **Preckler-Quisquater S**, Akins JA, Cross P, Alden PB, Vanderzwan SL, Stephenson JA, Figura
- P, Green GA, Hiller T, Sacks BN. 2022. Contrasting genetic trajectories of endangered and expanding red fox populations in the western U.S. Heredity.
- Dec Sacks BN, Mitchell KJ, Quinn CB, Hennelly LM, Sinding MHS, Statham MJ, Preckler-Quisquater S, Fain
- SR, Kistler L, Vanderzwan SL, Meachen JA, Ostrander EA, Frantz LAF. 2021. *Historical mitochondrial genomes reveal Pleistocene origin of the red wolf and insights for North American Canis phylogeography*. Molecular Ecology. 30:4292–4304.
- Nov Agha M, Batter T, Bolas EC, Collins AC, Gomes da Rocha D, Monteza-Moreno CM, Preckler-Quisquater
- S, Sollman R. 2018. *A review of wildlife camera trapping trends across Africa*. African Journal of Ecology. 56(4):694-701. <u>Authors ordered alphabetically with equal contribution</u>.
- Aug Black KM, Preckler-Quisquater S, Batter TJ, Anderson S, Sacks, BN. 2018. Occupancy Modeling to
- 2018 Characterize Habitat Use and Population Size of the Sacramento Valley Red Fox. Journal of Wildlife Management. 83:158-156.
- In Prep Preckler-Quisquater S, Quinn CB, S. Sacks, BN. (In Prep). Maintenance of a narrow hybrid zone between native and introduced red foxes despite conspecificity and high dispersal capabilities
- In Prep Preckler-Quisquater S, Kierepka E, Reding D, Piaggio A, Sacks BN. (In Prep). Population genomics reveals distinct demographic histories among extant gray fox (Urocyon) lineages in North America
- In Prep Preckler-Quisquater S, Kierepka E, Reding D, Piaggio A, Sacks BN. (In Prep). Whole genome sequencing reveals recent and ongoing admixture between highly divergent gray fox lineages
- In Prep Preckler-Quisquater S, Oleksy SP, Quinn CB, Sacks, BN (In Prep). Morphological signatures of elevational adaptation between closely related red fox lineages in the western United States.

TECHNICAL REPORTS

- April Sacks BN, Quinn CB, **Preckler-Quisquater S**. 2022. *Genomic markers for the Sierra Nevada red fox.*
- Report to the U.S. Fish and Wildlife Service, 30 April 2022.
- May Bellido F, Broad A, Gaffney S, Hernandez D, Holmes A, Lo V, Moore-O'Leary K, Peckney J, Preckler-
- Quisquater S, Schwartz M, Wiener J, Williamson M. Climate Threats Assessment for the Kern and Pixley National Wildlife Refuges. Report generated for USFWS. *Authors listed in alphabetical order
- Sep Preckler-Quisquater, S., Anderson, S., Nguyen, C., Sacks, B.N. 2017. Range-wide Occupancy Survey for
- *the Sacramento Valley red fox.* Final Report to the California Department of Fish and Wildlife. September 30, 2017. pp.1-18.

AWARDS & FELLOWSHIPS

Aug 2022	The Wildlife Society, Molecular Ecology Working Group Travel Grant
Feb 2022	Best Poster Presentation – Graduate Student Symposium in Ecology
2020-2021	Kit Rice Ecology Fellowship (\$4,000)
2020-2021	UC Davis Graduate Group in Ecology Fellowship (\$13,000)
Feb 2020	Best Oral Presentation – The Wildlife Society Western Section
2019-2020	UC Davis Graduate Group in Ecology Fellowship (\$12,000)
2018-2019	William and Linda Sullivan Environmental Sciences Scholarship (\$2,000)
2017-2018	UC Davis Graduate Group in Ecology Fellowship (\$12,000)
2017-2018	UC Davis Ecology Student Endowment Award (\$1,500)

PROFESSIONAL PRESENTATIONS

- Nov **Preckler-Quisquater S**, Kierepka E, Reding D, Piaggio A, Riley S, Sacks BN. (2022). Whole-genome sequencing uncovers recent admixture pulses and selective introgression between highly divergent gray fox
- lineages. Oral Presentation. The Wildlife Society National Conference. Spokane, WA.
- Feb Preckler-Quisquater S, Kierepka E, Reding D, Piaggio A, Riley S, Sacks BN. (2022) Genomic sequencing
- 2022 across a zone of secondary contact uncovers complex demographic history and admixture between cryptic gray fox lineages. Poster Presentation. The Western Section of The Wildlife Society Conference. Reno, NV
- Feb Quinn CB, **Preckler-Quisquater S**, Carlson J, Figura P, Akins J, Hiller T, Sacks BN. (2022) *Genomic*
- 2022 consequences of population declines in the Sierra Nevada and Cascade red fox subspecies. Poster Presentation. The Western Section of The Wildlife Society Conference. Reno, NV
- Feb Preckler-Quisquater, Kierepka E, Reding D, Piaggio A, Riley S, Sacks BN. (2022) Genomic sequencing
- across a zone of secondary contact uncovers complex demographic history and admixture between cryptic gray fox lineages. Poster Presentation. UC Davis Graduate Student Symposium in Ecology. Awarded Best Poster Presentation.
- Jan Preckler-Quisquater S, Kierepka E, Reding D, Piaggio A, Riley S, Sacks BN. (2022) Genomic sequencing across a zone of secondary contact uncovers complex demographic history and admixture between cryptic gray fox lineages. Poster Presentation. International Plant and Animal Genomics Conference. Virtual.
- Feb **Preckler-Quisquater S**, Sacks BN. (2020) Do Reproductive Barrier Genes Contribute to the Maintenance
- of Distinct Red Fox (Vulpes vulpes) Populations across a Zone of Secondary Contact? Oral Presentation. The Wildlife Society Western Section Conference. Redding, CA. Awarded Best Oral Presentation.
- Feb Davis, TM, Preckler-Quisquater S, Sacks BN. (2020) Optimizing tissue sampling and extraction protocols
- *for next-generation genomic sequencing.* Poster Presentation. The Wildlife Society Western Section Conference. Redding, CA. Awarded Best Poster Presentation.
- Feb Serrano M, Owen JD, Preckler-Quisquater S, Vanderzwan S, Sacks BN. (2020) San Francisco Urban
- 2020 *Coyote Repopulation: A Noninvasive Genetic Perspective*. Poster Presentation. The Wildlife Society Western Section Conference. Redding, CA.
- Jan Preckler-Quisquater S, Sacks BN. (2020) Do Reproductive Barrier Genes Contribute to the Maintenance
- of Distinct Red Fox (Vulpes vulpes) Populations across a Zone of Secondary Contact? Poster Presentation. International Plant and Animal Genomics Conference. San Diego, CA.
- Sep **Preckler-Quisquater S**, Sacks BN. (2019) *Does Natural Selection Affect Gene Flow Between Nonnative* and Native Red Fox Populations? Oral Presentation. The Wildlife Society National Conference. Reno, NV.
- Feb **Preckler-Quisquater S**, Anderson S, Buchalski M, Sacks BN. (2018) Assessing selective introgression of
- 2018 nonnative red fox genes into the genomic background of the native Sacramento Valley red fox. Poster Presentation. The Wildlife Society Conference Western Section Conference. Santa Rosa, CA.

- Preckler-Quisquater S, Anderson S, Buchalski M, Sacks BN. (2017) Assessing selective introgression of nonnative red fox genes into the genomic background of the native Sacramento Valley red fox. Poster Presentation. CA Dept. of Fish & Wildlife Science Symposium.

 Preckler-Quisquater S, Anderson S, Miles K, Batter TJ, Sacks BN. (2017) Occupancy estimation as a too
- Nov **Preckler-Quisquater S**, Anderson S, Miles K, Batter TJ, Sacks BN. (2017) *Occupancy estimation as a tool* 2017 to test and refine a predictive species distribution model for the Sacramento Valley red fox (Vulpes vulpes patwin). Poster Presentation. CA Dept. of Fish & Wildlife Science Symposium.
- Jun **Preckler-Quisquater S**, Anderson S, Miles K, Batter TJ, Sacks BN. (2017) *California Native Species*2017 *Presentation: Sacramento Valley red fox (Vulpes vulpes patwin)*. Oral Presentation. California Natural Diversity Database Branch. Sacramento, CA.
- Mar **Preckler-Quisquater S**, Anderson S, Miles K, Batter TJ, Sacks BN. (2017) Summary of Results on a three-2017 year State Wildlife Grant funded study on the Sacramento Valley red fox (Vulpes vulpes patwin). Oral Presentation. California Dept. of Fish & Wildlife. Rancho Cordova, CA.
- Nov **Preckler-Quisquater S**, Anderson S, Miles K, Batter TJ, Sacks BN. (2017) *Occupancy estimation as a tool* 2017 to test and refine a predictive species distribution model for the Sacramento Valley red fox. Poster Presentation. CA Dept. of Fish & Wildlife Science Symposium.
- Feb **Preckler-Quisquater S**, Miles K, Batter TJ, Anderson S, Sacks BN. (2017) Occupancy estimation as a tool to test and refine a predictive species distribution model for the Sacramento Valley red fox. Oral Presentation. The Wildlife Society Western Section Conference. Reno, NV.
- Feb Preckler-Quisquater S, Miles K, Batter TJ, Anderson S, Sacks BN (2017) Occupancy estimation as a tool to test and refine a predictive species distribution model for the Sacramento Valley red fox. Oral Presentation. UC Davis Graduate Student Symposium in Ecology, UC Davis. Davis, CA
- Feb **Preckler-Quisquater S**, Batter TJ, Anderson S, Sacks BN. (2016) *Increasing distribution of nonnative red*2016 *fox haplotypes within the range of the native Sacramento Valley red fox*. Poster Presentation. The Wildlife Society Western Section Conference. Pomona, CA.

TEACHING

1 semester	Invited Guest Lecturer . Conservation Biology. American River College. Sacramento, CA. Fall 2020
2 semesters	Invited Guest Lecturer. Ecology. American River College. Sacramento, CA. Fall 2020-2021
1 semester	Invited Guest Lecturer. Wildlife Biology. American River College. Sacramento, CA. Spring 2020
3 semesters	Invited Guest Lecturer. Mammalogy. Sacramento State University. Sacramento, CA. Fall 2017-2019.
1 quarter	Teaching Assistant. Field Methods in Wildlife, Fish, & Conservation Biology. UC Davis, CA.
4 quarters	Teaching Assistant. Introduction to Evolution. Biological Sciences Department. UC Davis, CA.
5 quarters	Teaching Assistant. Introductory Biology: Principles of Ecology and Evolution. Biological Sciences Department. UC Davis. Davis, CA.
March 2019	Software Carpentry Instructor Training. Trained in evidence-based pedagogy for teaching foundational computational and data science skills to diverse groups of researchers.
Fall 2020	Teaching Methods in Science and Society. Received training in mentorship, teaching methods, and course design

MENTORSHIP

Summer	NSF REU Mentor to Katelyn Sanchez. Ecological and Evolutionary Response to Rapid Environmental
2022	Change (EERREC) Research Experience for Undergraduates (REU). National Science Foundation.
	Hosted at UC Davis. Independent research project: Genetic Diversity of the San Joaquin Kit Fox.
2020 - 2021	Career Discovery Group Mentor to 21 first-year, UC Davis undergraduate students. Working to guide
	them throughout the 2020-2021 school year as they assess their skills, interests, and values, and the role
	in which these play in successfully choosing a major and building a career.
2019 - 2021	Graduate Student Mentor to Stephanie Oleksy. Undergraduate Animal Biology Research Practicum:
	Museum skull specimens offer insight into ecologically relevant body size differences between closely
	related montane and lowland red fox subspecies.
2018 - 2019	Graduate Student Mentor to Taylor Davis. Independent research project: Optimizing tissue sampling
	and extraction protocol for next-generation genomic sequencing.
2017 - 2018	Graduate Student Mentor to Emma Sutphin. Undergraduate Animal Biology Research Practicum:
	Comparison of photographic and genetic determination of abundance

of Sacramento Valley Red Foxes (Vulpes vulpes patwin) at den sites.

2016 – 2017 **Graduate Student Mentor** to Nicole Gonzalez. Undergraduate Animal Biology Research Practicum: *Contrasting Relative Abundance Indices between Designated and Non-Designated Wildlife Areas.*

PROFESSIONAL AFFILIATIONS

The Wildlife Society – member

Society of Conservation Biology – member

Molecular Ecology Working Group (TWS) – member

Western Section of The Wildlife Society - member

PROFESSIONAL SERVICE

2019, 2020	Co-Chair – Graduate Student Symposium in Ecology
2017, 2019	Committee Member – UC Davis Graduate Group in Ecology Admissions
2017, 2018	Committee Member – Graduate Student Symposium in Ecology
2016, 2017	Meeting Representative – Graduate Student Association

PUBLIC SERVICE & OUTREACH

Fall 2021	Preckler-Quisquater S. (2021) <i>Trappers help fill the knowledge gap in North American red fox history.</i>
	Saskatchewan Trappers Association Magazine. Fall 2021. Popular science publication written as part of
	a broader coordinated effort to obtain genetic samples from trappers throughout Canadian provinces.
Dec 2020	Preckler-Quisquater S. (2020) Peaks, Valleys, and Farms: Insights into the complex heritage of
	western red foxes. Yolo Basin Foundation Flyway Nights Speaker Series, Invited Speaker.
2017 - 2022	UC Davis Girls Outdoor Adventure in Leadership and Science (GOALS). Founding member.
	Developed a free, immersive summer science program for high school girls and gender-expansive youth.
Apr 2016	Preckler-Quisquater S. (2021) Current status of the Sacramento Valley red fox in light of a proposed
•	RV Campsite development at a sensitive denning site. CA State Parks Commission. Invited Speaker .

PRIOR FIELD & LAB EXPERIENCE

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Jun 2015 – Aug 2016	Field Technician. Sacramento Valley red fox project. UC Davis – California Department of Fish and Wildlife. P.I Sacks BN. Davis, CA.
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Nov 2013 – May 2015	Biological Science Technician. Fisher Research Project, Pacific Southwest Research Station, US Forest Service. P.I. Thompson C. Oakhurst, CA.
Apr 2013 – Nov 2013	Biological Science Technician. Sierra Nevada Adaptive Management Project – Pacific Fisher Monitoring, UC Berkeley. P.I. Roller G. Oakhurst, CA.
Jan 2012 – Mar 2013	Field Technician. Mendocino Deer and Mountain Lion Project. UC Davis – California Department of Fish and Wildlife. P.I. Forrester T. Mendocino National Forest, CA.
Sep 2010 – Aug 2011	Research Intern. Giraffe Research Project. UC Davis – Kenya Wildlife Service. P.I. Vanderwaal K. Davis, CA – Ol' Pejeta Nature Conservancy, Nanyuki, Kenya.
Dec 2010 – Jun 2011	Research Intern. Chimpanzee Research Project. UC Davis. P.I. Sharpe N. Oakland Zoo, Oakland, CA – Ol' Pejeta Nature Conservancy, Nanyuki, Kenya.