Diana Aguilar-Gómez

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Education	
University of California Berkeley (UCB) PHD COMPUTATIONAL BIOLOGY • Center for Computational Biology (CCB) • Advisor: Dr. Rasmus Nielsen	Berkeley, US Fall 2017 - Summer 2023
Universidad Nacional Autónoma de México (UNAM) BACHELOR WITH HONORS IN GENOMIC SCIENCE Center for Genomic Sciences (CCG) and Institute of Biotechnology Licenciado en Ciencias Genómicas (Mención Honorífica)	Cuernavaca, Mexico Fall 2013 - Spring 2017
Appointments	
University of California Los Angeles (UCLA) CHANCELLOR'S POSTDOCTORAL FELLOW • Ecology and Evolutionary Biology (EEB) Department • Advisor: Dr. Kirk Lohmueller	Los Angeles, US Summer 2023 - present
Awards, Fellowships, & Grants	
Total \$ 449,870+ (not counting the Faculty Hiring Incentive for UCs)	
2025 Young Investigator Attendance Award SMBE 2023-2025 Chancellor's Postdoctoral Fellowship UCLA 2 year salary + research funds and moving expenses Faculty Hiring Incentive for UCs (5 year of salary, up to 20% of start-up funds)	\$ 700 \$ 150,500+ ds) \$ 425,000+
2023 Graduate Division Conference Travel Grant UCB	\$ 1,500
2022 Graduate Division Conference Travel Grant UCB SACNAS Diversity STEM Research Conference Travel Grant Award Cal NE Berkeley Impact Research Initiative UCB	\$ 900 RDS \$ 2,500+ \$ 2,500
2018-2022 UC MEXUS-CONACYT Fellowship 4 year PhD tuition (including out-of-state) 4 year PhD partial stipend + insurance	\$ 118,750+ \$ 77,250+
2018 Community Builder Award LAGSES	
2017-2020 Fulbright-Garcia Robles	\$ 75,000
2016-2017 "Movilidad Estudiantil" UNAM Research Exchange Program (\$ 95,000 MX	N) ~\$ 4,500
2016 MITACS Globalink Research Award (\$ 7,000 CDN)	~\$ 4,900
2014 SURP Proyecta 100,000 Cornell University	\$ 6,070
2013 - 2017 PRONABES - UNAM Fellowship (\$96,000 MXN)	~\$ 4,800

^{*}co-first authors; †mentored undergraduate

IN REVIEW

Publications _

Aguilar-Gomez, D, L Freeborn, L Yuan[†], LL Smith, A Guzman, A Vaughn, E Steigerwald et al. "Evolution and Diversification of the Aposematic Poison Frog, *Oophaga pumilio*, in Bocas del Toro." *bioRxiv* (2024): 2024-08. in Review in *Current Biology*.

PREPRINTS

Linderoth, T, **D Aguilar-Gómez**, E White, E Twomey, A Stuckert, K Bi, A Ko et al. "Genetic basis of aposematic coloration in a mimetic radiation of poison frogs." *bioRxiv* (2023): 2023-04.

PUBLISHED

- **11. Aguilar-Gómez, D**, L Yuan[†], Y Zhang, A Ochoa, M Culver, R Fitak, D Onorato, KE Lohmueller, R Nielsen. 2025. Genetic rescue of Florida Panthers reduced homozygosity but did not swamp ancestral genotypes. *Proceedings of the National Academy of Sciences* 122(31). Featured in: WUSF NPR BBC Wildlife UCLA Newsroom
- 10. Aguilar-Gómez, D, J Bejder, J Andreasen, Y Ko, A Vaughn, K Clement, M Tristani, JY Lee, N Nordsborg, R Nielsen, M Ilardo. 2025. Genetic and Training Adaptations in the Haenyeo Divers of Jeju, Korea. Cell reports, 44(5). Featured in: PopSci NPR NatGeo Technology Networks Independent The Washington Post University of Utah Health CNN Milenio Nature BBC and more
- **9.** Yáñez-Cuna, FO, **D Aguilar-Gómez**, A Dávalos, and D Romero. 2023. Prevalent role of homologous recombination in the repair of specific double-strand breaks in *Rhizobium etli*. *Frontiers in Microbiology* 15: 1333194.
- **8. Aguilar-Gómez, D***, Y Jin *, DYC Brandt, TA Square, J Li, Z Liu, T Wang, PH Sudmant, CT Miller, R Nielsen. 2022. Population genomics of variegated toad-headed lizard *Phrynocephalus versicolor* and its adaptation to the colorful sand of the Gobi Desert. *Genome Biology and Evolution*. Highlighted in GBE
- 7. Chen, Z, Y Xu, X Xie, D Wang, **D Aguilar-Gómez**, G Liu, X Li et al. 2021. Whole-genome sequence analysis unveils different origins of European and Asiatic mouflon and domestication-related genes in sheep. *Communications Biology* 4(1): 1-15.
- **6.** Bheda, P, **D Aguilar-Gómez**, I Kukhtevich, J Becker, G Charvin, A Kirmizis, and R Schneider. 2020. Microfluidics for single-cell lineage tracking over time to characterize transmission of phenotypes in *Saccharomyces cerevisiae*. *STAR Protocols*: 100228.
- **5.** Bheda, P, **D Aguilar-Gómez**, NB Becker, J Becker, E Stavrou, I Kukhtevich, T Höfer et al. 2020. Single-Cell Tracing Dissects Regulation of Maintenance and Inheritance of Transcriptional Reinduction Memory. *Molecular Cell*.
- **4.** Acosta, A, G Suárez-Varón, LA Rodríguez-Miranda, A Lira-Noriega, **D Aguilar-Gómez**, M Gutiérrez-Mariscal, OHernández-Gallegos, F Méndez-de-la-Cruz, and D Cortez. 2019. Corytophanids Replaced the Pleurodont XY System with a New Pair of XY Chromosomes. *Genome Biology and Evolution* 11(9): 2666.
- **3.** H Tong, J Li, Y Wo, G Shao, W Zhao, **D Aguilar-Gómez**, and Y Jin. 2019. Effects of substrate color on intraspecific body color variation in the toad-headed lizard, *Phrynocephalus versicolor*. *Ecology and Evolution* 9(18): 10253.
- 2. V Link, **D Aguilar-Gómez**, C Ramírez-Suástegui, LD Hurst, and D Cortez. 2017. Male mutation bias is the main force shaping chromosomal substitution rates in monotreme mammals. *Genome Biology and Evolution* 9(9): 2198-2210.
- 1. AF Kebede, A Nieborak, L Zorro Shahidian, S Legras, **D Aguilar-Gómez**, F Richter, MP Baltissen, G Meszaros, H de Fatima Magliarelli, R Ricci, M Vermeulen, G Mittler, and R Schneider. 2017. Histone propionylation is a novel mark of active chromatin. *Nature Structural & Molecular Biology* 24(12): 1048.

Teaching Experience_

Spring 2021 Population and Evolutionary Genetics (IB 161)

Graduate Student Instructor, Integrative Biology Department, UC Berkeley

Sum 2023 Python Bootcamp Instructor, Center for Computational Biology, UC Berkeley

Winter 2021 Python Bootcamp Instructor, Center for Computational Biology, UC Berkeley

Winter 2020 Python Bootcamp Instructor, Center for Computational Biology, UC Berkeley

Sum 2018 Python Bootcamp Teaching Assistant, Center for Computational Biology, UC Berkeley

Experience __

UCLA, Department of Ecology and Evolutionary Biology

Los Angeles, U.S. August 2023 - present

POSTDOC SCHOLAR

- Supervisor: Dr. Kirk Lohmueller
- Modeling structural variants and repeats in populations of concern
- Assessing inbreeding depression and survival in *Balaenoptera ricei*(Rice's whale)
- Selection on Puma concolor (mountain lion) genetic rescue (co-advised with Dr. Rasmus Nielsen)

University of California Berkeley, Center for Computational Biology Berkeley, U.S. PHD CANDIDATE May 2018 - July 2023 • Supervisor: Dr. Rasmus Nielsen • Map genetic variants underlying color polymorphism in Oophaga pumilio (strawberry poison frog) • Color adaptation in populations of *Phrynocephalus versicolor* (toad-headed lizard) Genomic adaptation to free diving in the Haenyeo Helmholtz Zentrum München, Institute of Functional Epigenetics Munich, Germany Sep 2016 - Sep 2017 RESEARCH ASSISTANT • Supervisor: Dr. Robert Schneider • Single-cell analysis of transcriptional memory in *S. cerevisiae* (yeast) **UNAM, CCG, Dynamic Genomics Department** Cuernavaca, Mexico RESEARCH STUDENT Sep 2015 - Jun 2016 • Supervisor: Dr. Diego Cortez Male mutation bias in monotremes Finding sex chromosomes in Basiliscus vittatus (basilisk lizard) **UNAM, CCG, Genomic Engineering Department** Cuernavaca, Mexico RESEARCH STUDENT Jan 2015 - Jun 2016 • Supervisor: Dr. David Romero • Double-strand break repair in Rhizobium etli (nitrogen-fixing bacteria) University of British Columbia, Medical Genetics Department Vancouver, Canada RESEARCH ASSISTANT Summer 2016 • Supervisor: Dr. Carolyn Brown Finding boundary genes for escape regions in the human inactive X chromosome Institut de Génétique et de Biologie Moléculaire et Cellulaire Strasbourg, France RESEARCH ASSISTANT Summer 2015 Supervisor: Dr. Robert Schneider ChIP-seg analysis of histone modifications and their link to metabolism Cornell University, Plant Pathology and Plant-Microbe Biology Section Ithaca, U.S. RESEARCH ASSISTANT Summer 2014 • Supervisor: Dr. Rebecca Nelson Develop novel methods to detect endophyte content in the seedlings of maize Presentations_ INVITED SEMINARS Next Wave of Faculty in Genomics Symposium UC Santa Cruz Genomics Institute and the **Baskin School of Engineering** Spring 2024 Research & Collections Seminar Natural History Museum of Los Angeles County Spring 2023 IB 234 Seminar on Biology of Amphibians and Reptiles UC Berkeley Spring 2022 Center for Theoretical and Evolutionary Genetics Seminar UC Berkeley Fall 2021 Ecology, Evolution, and Conservation Seminar CSU Sacramento (virtual) **ORAL PRESENTATIONS** 2025 Society for Molecular Biology and Evolution Meeting Beijing, China 2024 25th Biennial Conference on the Biology of Marine Mammals Perth, WA 2024 10th World Congress of Herpetology Kuching, Sarawak 2024 Biology of Genomes Cold Spring Harbor Laboratory 2024 SCalE Meeting Caltech 2024 President's Postdoctoral Fellowship Program Academic Retreat UCLA 2023 Society of Systematic Biologists 5th Standalone Meeting UNAM 2022 Evolution Cleveland, OH 2022 CCB Computational and Genomic Biology Retreat 2021 CCB Graduate Student Symposium on Computational Biology

- 2019 CCB Student Lunch Seminar Spring
- 2021 Evolution virtual
- 2014 4th Annual Undergraduate Research Symposium for Life Sciences Cornell University

POSTER

- 2024 Society for Molecular Biology and Evolution Meeting
- 2023 Society for Molecular Biology and Evolution Meeting
- 2022 Bay Area Population Genomics Conference, Fall
- 2022 Biology of Genomes
- 2021 CCB Computational and Genomic Biology Retreat (Best Poster Award)
- 2021 Society for Molecular Biology and Evolution Virtual Meeting
- 2020 CRA-URMD Conference
- 2019 CCB Computational and Genomic Biology Retreat
- 2019 Bay Area Population Genomics Conference, Fall
- 2019 CRA-W Grad Cohort
- 2019 Bay Area Population Genomics Conference, Spring
- 2016 EMBO Conference: From Functional Genomics to Systems Biology

PANELIST

- 2025 EEB 250: Professional Skills for Biological Research UCLA
- 2024 Bioinformatics for conservation genomics Genomics of Marine Mammals IV Workshop
- 2022 Graduate Student Success Panel Invited by: Berkeley International Office
- 2021 Biology X Data Science Showcase / Workshop 2021 Teaching using the R Datahub at UCB
- 2020 HES x LAGSES Panel 2020 Invited by: Hispanic Engineers and Scientists (HES) at UCB
- 2020 Berkeley Connect Comp Bio Grad Student Panel Virtual

Outreach & Science Communication _____

RADIO INTERVIEWS

Spring 2025 Radio UAEM

"MUTANTE: la ciencia cambiante", transmitted May 19 2025

Spring 2025 Radio Red, RCN Radio

Transmitted May 29 2025

AUTHORED ARTICLES

ENGLISH

- 2025 Infidelity, divorce, and real-estate drama in the Alpine swift American Society of Naturalists
- 2021 Photographing nucleo-some friends Berkeley Science Review
- An interview with Professional in Residence Mike Holmes: Pioneering genome editing
- tools in gene therapy Qb3 Berkeley
- 2020 Searching for adaptation secrets in the Sahara Desert Qb3 Berkeley

SPANISH

- 2025 Cicatrices en el ADN de las ballenas Nexos
- 2022 Las distintas ciudades de las aves migratorias Nexos
- 2021 Un T. rex por cada tres personas Nexos
- 2015 El sexo no es un código binario Página de divulgación del Centro de Ciencias Genómicas,
- 2015 Los descendientes de los dinosaurios Página de divulgación del Centro de Ciencias Genómicas, UNAM

OTHER

Spring 2025	Pint of Science
	How can DNA help us to protect endangered species? Share scientific discoveries to a general public at local bar (Weary Livers - Santa Monica, CA)
Spring 2023	Caminos de la Ciencia by Science at Cal
	Joyas del Bosque: La genética de color en ranas venenosas
E. II 2021	Talk in Spanish at the Cesar Chavez Public Library in Oakland, CA
	Orientation Leader Lead students for Berkeley International Office student orientation Literatura COVID Project that translated articles about COVID-19/SARS-Cov2 to Spanish
	BASIS (Bay Area Scientists in Schools) Catapult Challenge, John Muir Elementary School,
Fall 2019	Berkeley, CA
Spring 2019	El Desafío de la catapulta: The Catapult Challenge
	Taught for Spanish-speaking kids at the Cesar Chavez Public Library in Oakland, CA
2012-2013	Jóvenes en Acción (Youth in Action) U.S. Department of State & Mexican Government
	Program, Civic education, community service, and youth leadership development
Service	
MENTORING	
2025-	James Clawson Data Theory undergraduate at UCLA
2024-2025	Mallory Kenfield Computational Biology undergraduate at UCLA. Currenlty Masters Student
	@Georgia Tech Lin Yuan Undergraduate at the Chinese University of Hong Kong. Currently PhD @Cornell
2022-2024	University
	Teresa Parra Alvarado Undergraduate at the National Autonomous University of Yucatán
2021-2024	(Gradiente Program). Currently PhD @Cornell University
	Adam Chois Undergraduate at UC Berkeley (First Steps in Research Program)
	Irene Liang Undergraduate at UC Berkeley
	S AND LEADERSHIP POSITIONS
2024-2026	Postdoctoral Association at UCLA
2024 2025	Vice Chair of Advocacy (2025-2026) CARE at EEB UCLA: Committee for Anti-Racism and Equity
2024-2025	Vice Chair of Operations (2024-2025)
2017-2023	MEXASB: Mexican Association of Students at Berkeley Vice President (2021-2021)
	Mentorship Program CCB, UC Berkeley co-founder
2020-2021	CCB DEI Committee, UC Berkeley
2017-2023	LAGSES: Latinx Association of Graduate Students in Engineering and Science at UCB
	Outreach Chair (2019-2020)
Membershi	Public Relations Chair (2018-2019)
	Society for Molecular Biology and Evolution (SMBE)
	Society of Systematic Biologists (SSB)
	Systems Biology, Computational Genomics at UNAM
Reviewer	
2025	Molecular Biology and Evolution x2
2025	Genome Biology and Evolution
	Journal of Heredity
	PNAS Mala de Factor December 1
	Molecular Ecology Resources Biological Journal of the Linnean Society
ORGANIZER	Diological Journal of the Linnean Jouety
CHOMINE	

2025	Life After Postdoc at UCLA Academic and consulting speakers, +70 attendees
2019	Northern California Computational Biology (NCCB) Student Symposium
2018-2019	Center for Computational Biology (CCB) Seminar Series

2018 Computational and Genomic Biology Retreat at UC Berkeley

2016 Epigenetics Advanced Course, Genomic Science Program at UNAM

Workshops/Training

Fall 2025	52nd Annual TA & Postdoc Teaching Conference UCLA Teaching and Learning Center	
Spring 2025	Academic Laboratory Management & Leadership Symposium 2025 Torrey Pines Training	
	Consortium (TPTC)	

Developing Your Leadership Vision | Managing Communication & Conflict | Fostering Diversity & Inclusion in Higher Education | Sustaining Your Lab

Fall 2024 PPFP 40th Celebration

Grant Writing | Job Search | Managing a lab | Teaching in troubled times

Fall 2020 Holistic Graduate Admissions Workshop with Julie Posselt

Spring 2020 Science Writing for the Public Workshop from CCB at UC Berkeley