Diana Aguilar Gómez

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EDUCATION

University of California Berkeley

Fall 2017 - present

Center for Computational Biology (CCB)

PhD Candidate, Computational Biology Program

Universidad Nacional Autónoma de México (UNAM)

Fall 2013 - Spring 2017

Center for Genomic Sciences (CCG) and Institute of Biotechnology Licenciado en Ciencias Genómicas (Bachelor in Genomic Science) GPA: 9.68/10 Mención Honorífica (Graduated with Honors)

ACADEMIC AND PROFESSIONAL AWARDS

 Cal NERDS SACNAS Diversity STEM Research Conference Travel Grant Award

- Graduate Division Conference Travel Grant
- UC MEXUS-CONACYT
- Fulbright-Garcia Robles Fellowship for Graduate Studies
- Community Builder Award from LAGSES
- "Movilidad Estudiantil" UNAM Exchange Program
- MITACS Globalink Research Award
- SURP Fellowship "Proyecta 100,000"
- PRONABES UNAM Fellowship
- 26th Mexican Mathematics Olympiad (OMM)
- 3rd place at the National Contest
- 2nd place at the Regional Contest

Berkeley, U.S. 2022 Berkeley, U.S. 2018-2022 Berkeley, U.S. 2018-2022 Berkeley, U.S. 2017- 2020 Berkeley, U.S. 2018 Munich, Germany. 2017 Vancouver, Canada. 2016 Ithaca, U.S. 2014 Mexico. 2013 - 2017

Guanajuato, Mex, 2012

EXPERIENCE

PhD Candidate at UC Berkeley, Center for Computational Biology, Berkeley, U.S.

Supervisor: Dr. Rasmus Nielsen, May 2018 - present

- 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
- Selection on Puma concolor (mountain lion) genetic rescue

Research assistant at Helmholtz Zentrum München, Institute of Functional Epigenetic, Munich, Germany Supervisor: Dr. Robert Schneider, Sep 2016- Sep 2017

• Single-cell analysis of transcriptional memory in S. cerevisiae

Research Student at UNAM, CCG, Dynamic Genomics Department, Cuernavaca, Mexico Supervisor: Dr. Diego Cortez, Sep 2015 - Jun 2016

- Male mutation bias in monotremes
- Finding sex chromosomes in *Basiliscus vittatus* (basilisk lizard)

Research Student at UNAM, CCG, Genomic Engineering Department, Cuernavaca, Mexico Supervisor: Dr. David Romero, Jan 2015 - Jun 2016

• Double-strand break repair in *Rhizobium etli* (nitrogen-fixing bacteria)

Visiting Research Student at University of British Columbia, Medical Genetics Department, Vancouver, Canada Supervisor: Dr. Carolyn Brown, Summer 2016

Finding boundary genes for escape regions in the human inactive X chromosome

Visiting Research Student at Institut de Génétique et de Biologie Moléculaire et Cellulaire, Functional Genomics and Cancer Department, Strasbourg, France

Supervisor: Dr. Robert Schneider, Summer 2015

ChIP-seg analysis of histone modifications and their link to metabolism

Visiting Research Student at Cornell University, Plant Pathology and Plant-Microbe Biology Section, Ithaca, U.S. Supervisor: Dr. Rebecca Nelson, Summer 2014

Develop novel methods to detect endophyte content in the seedlings of maize.

PUBLICATIONS

- 1. **Diana Aguilar-Gómez***, Yuanting Jin*, Débora Y. C. Brandt, Tyler A. Square, Jiasheng Li, Zhengxia Liu, Tao Wang, Peter H. Sudmant, Craig T. Miller, Rasmus Nielsen. "Population genomics of variegated toad-headed lizard Phrynocephalus versicolor and its adaptation to the colorful sand of the Gobi Desert." *Genome Biology and Evolution* (2022)
- 2. Chen, Ze-Hui, Ya-Xi Xu, Xing-Long Xie, Dong-Feng Wang, **Diana Aguilar-Gómez**, Guang-Jian Liu, Xin Li et al. "Whole-genome sequence analysis unveils different origins of European and Asiatic mouflon and domestication-related genes in sheep." *Communications Biology* 4, no. 1 (2021): 1-15.
- 3. Bheda, Poonam, **Diana Aguilar-Gómez**, Igor Kukhtevich, Johannes Becker, Gilles Charvin, Antonis Kirmizis, and Robert Schneider. "Microfluidics for single-cell lineage tracking over time to characterize transmission of phenotypes in Saccharomyces cerevisiae." *STAR protocols* (2020): 100228
- Bheda, Poonam, Diana Aguilar-Gómez, Nils B. Becker, Johannes Becker, Emmanouil Stavrou, Igor Kukhtevich, Thomas Höfer et al. "Single-Cell Tracing Dissects Regulation of Maintenance and Inheritance of Transcriptional Reinduction Memory." *Molecular Cell* (2020).
- Acosta, Armando, Gabriel Suárez-Varón, Luis A. Rodríguez-Miranda, Andrés Lira-Noriega, Diana Aguilar-Gómez, Mariana Gutiérrez-Mariscal, Oswaldo Hernández-Gallegos, Fausto Méndez-de-la-Cruz, and Diego Cortez. "Corytophanids Replaced the Pleurodont XY System with a New Pair of XY Chromosomes." Genome Biology and Evolution 11, no. 9 (2019): 2666.
- Haojie Tong, Jiashen Li, Yubin Wo, Gang Shao, Wei Zhao, Diana Aguilar-Gómez and Yuanting Jin.
 "Effects of substrate color on intraspecific body color variation in the toad-headed lizard, Phrynocephalus versicolor." *Ecology and Evolution* 9, no. 18 (2019): 10253.
- 7. Vivian Link, **Diana Aguilar-Gómez**, Ciro Ramírez-Suástegui, Laurence D. Hurst, and Diego Cortez. "Male mutation bias is the main force shaping chromosomal substitution rates in monotreme mammals." *Genome biology and evolution* 9, no. 9 (2017): 2198-2210.
- 8. Adam F. Kebede, Anna Nieborak, Lara Zorro Shahidian, Stephanie Legras, **Diana Aguilar-Gómez**, Florian Richter, Marijke P. Baltissen, Gergo Meszaros, Helena de Fatima Magliarelli, Romeo Ricci, Michiel Vermeulen, Gerhard Mittler and Robert Schneider. "Histone propionylation is a novel mark of active chromatin". *Nature Structural & Molecular Biology* 24.12 (2017): 1048.

*co-first authors

TEACHING EXPERIENCE

- Graduate Student Instructor Integrative Biology Department at UC Berkeley
 - o Population and Evolutionary Genetics (IB 161), Spring 2021 (Remote instruction),
- Instructor for Python Bootcamp, Center for Computational Biology at UC Berkeley
 - Winter 2021 (Remote instruction)
 - o Winter 2020
- Teaching Assistant for Python Bootcamp, Center for Computational Biology at UC Berkeley
 - o Summer 2018

PRESENTATIONS

Talks

- Evolution and genetics of the strawberry poison frog in Bocas del Toro
 - Center for Theoretical and Evolutionary Genetics Seminar April 2022
- Genetic basis of coloration and population genomics of lizards and frogs
 - Ecology, Evolution, and Conservation Seminar for Master Students: Invited by Professor Lani
 Gleason at California State University, Sacramento Fall 2021 (virtual)
- Genetic basis of coloration in frogs and lizards
 - CCB Graduate Student Symposium on Computational Biology 2021
- Adaptation of the Toad-headed Lizard to the Colorful Sand of the Gobi Desert
 - Virtual Evolution Conference 2021
- Mapping genetic variants underlying color polymorphism in Oophaga pumilio
 - CCB Student Lunch Seminar Spring 2019

- Towards a functional assay for maize endophytes: seedling studies
 - 4th Annual Undergraduate Research Symposium for Life Sciences, Cornell University 2014

Poster

- Genomics of the Oophaga pumilio polymorphism at the Bocas del Toro archipelago
 - Best Poster Award @ CCB Computational and Genomic Biology Retreat 2021
 - o Biology of Genomes 2022
- Adaptation of the Toad-headed Lizard to the Colorful Sand of the Gobi Desert
 - SMBE Virtual Meeting 2021
 - o CRA-URMD Conference 2020
 - CCB Computational and Genomic Biology Retreat 2019
 - o Bay Area Population Genomics Conference, Fall 2019
- Population genomics of the variegated toad-headed lizard, Phrynocephalus versicolor, and its adaptation to the colorful sand of the Gobi Desert
 - CRA-W Grad Cohort 2019
 - Bay Area Population Genomics Conference, Spring 2019
- Biological significance of genetic modules predicted by the natural decomposition approach
 - EMBO Conference: From Functional Genomics to Systems Biology 2016

Panelist/ Workshops

- Graduate Student Success Panel: Invited by Berkeley International Office
- Biology X Data Science Showcase / Workshop 2021: Invited to talk about teaching using the R Datahub at UC Berkeley
- HES x LAGSES Panel 2020: Invited by the Hispanic Engineers and Scientists (HES) at UC Berkeley, to talk about graduate school and encourage minorities to apply
- Berkeley Connect Comp Bio Grad Student Panel 2020: Invited to talk about grad school applications and program experience to undergraduate students

ORGANIZER

- Northern California Computational Biology (NCCB) Student Symposium 2019
- Center for Computational Biology (CCB) Seminar Series 2018-2019
- Computational and Genomic Biology Retreat at UC Berkeley 2018
- Epigenetics Advanced Course, Genomic Science Program at UNAM 2016

SCIENCE COMMUNICATION

English

- "Photographing nucleo-some friends". Berkeley Science Review, Spring 2021
- "An interview with Professional in Residence Mike Holmes: Pioneering genome editing tools in gene therapy". Qb3 Berkeley. April 2020
- "Searching for adaptation secrets in the Sahara Desert". Qb3 Berkeley. August 2020

Spanish

- "Las distintas ciudades de las aves migratorias". Nexos Simbiosis. February 2022
- "Un T. rex por cada tres personas". Nexos Simbiosis. July 2021
- "El sexo no es un código binario". Página de divulgación del Centro de Ciencias Genómicas, UNAM. May 2015
- "Los descendientes de los dinosaurios". Página de divulgación del Centro de Ciencias Genómicas, UNAM. March 2015

SKILLS

- Languages: Spanish (Native), English (Advanced), French (Intermediate), Portuguese (Elementary)
- OS: Linux, Mac, Windows
- Programming languages: Python, R, bash, LaTeX, Perl, Matlab

MEMBERSHIPS/ COMMITTEES

- Mentorship Program CCB
- Society of Systematic Biologists (SSB)
- Society for Molecular Biology and Evolution (SMBE)
- MEXASB: Mexican Association of Students at Berkeley

- 2021-2022
- 2021
- 2020-2022
- 2017-present

Vice President 2021-2022

• CCB DEI Committee: CCB Diversity Equity and Inclusion Committee

Student representative 2020-2021

• Systems Biology Research Team, Computational Genomics at UNAM 2014-2017

REVIEWER

- Molecular Ecology Resources. November 2020
- Biological Journal of the Linnean Society, December 2020

MENTORING

- Adam Chois, undergraduate at UC Berkeley (First Steps in Research Program)
- Irene Liang, undergraduate at UC Berkeley
- Teresa Parra Alvarado, undergraduate at the National Autonomous University of Yucatán (Gradiente Program)
- Lin Yuan, undergraduate at the Chinese University of Hong Kong

VOLUNTEERING

• Orientation Leader

Lead students for Berkeley International Office student orientation, Fall 2021

Literatura COVID

A project that made an effort to translate articles about COVID-19/SARS-Cov2 to Spanish, Spring 2020

• BASIS (Bay Area Scientists in Schools)

Catapult Challenge at John Muir Elementary School in Berkeley, CA, October 2019

• Caminos de Ciencia, April 2019

El Desafío de la catapulta: The Catapult Challenge, taught for Spanish-speaking kids, at the Cesar Chavez Public Library in Oakland, CA

• Jóvenes en Acción (Youth in Action), 2012-2013

U.S. Department of State & Mexican Government Program. Civic education, community service, and youth leadership development.

RELEVANT COURSES/ WORKSHOPS TAKEN

- Holistic Graduate Admissions Workshop with Julie Posselt, Fall 2020
- Science Writing for the Public Workshop from CCB at UC Berkeley, Spring 2020
- Principles and Techniques of Data Science UC Berkeley, Spring 2020
- Population and Evolutionary Genetics at UC Berkeley, Spring 2019
- Statistical Genomics at UC Berkeley, Spring 2018
- Introduction to Probability at an Advanced Level at UC Berkeley, Fall 2017
- Introduction to Statistics at an Advanced Level at UC Berkeley, Fall 2017