# Roberto Efraín Díaz (he/él)

Website: https://rediaz.science

**EDUCATION** 

University of California, San Francisco

San Francisco, CA

PhD Candidate - Biochemistry and Molecular Biology

May 2017 - Present

Email: rediaz111@gmail.com

Mobile: +1-954-805-9663

Thesis: Structural characterization of pH-sensitive residues in mammalian chitinases

Thesis Advisor: James S. Fraser, Professor in Bioengineering and Therapeutic Sciences

University of Miami

Coral Gables, FL

Bachelor of Science with Honors - Neuroscience

August 2013 - May 2017

Thesis: Modifying transcription factor CREB with transactivation domains VP16 and VP64 to increase neurite outgrowth

Thesis Advisor: Vance P. Lemmon, Professor in Neurological Surgery

SKILLS

Experimental Bacterial and mammalian cell culture, Protein expression and purification, Enzyme kinetics,

Single-molecule TIRF microscopy, X-ray crystallography, Isothermal titration calorimetry

Computational Python, PHENIX, COOT, PyMol, UCSF Chimera, FIJI

Interpersonal Leadership, Collaboration, Communication, Community Building, Inclusive Frameworks and Practices

PUBLICATIONS ORCID: 0000-0002-1172-9919

Type 2 innate immunity regulates hair follicle homeostasis to control Demodex pathosymbionts. (2021)

Ricardo-Gonzalez RR, Kotas ME, Tenvooren I, Marquez DM, Fassett MS, Lee J, Daniel SG, Bittinger K, **Díaz RE**, Fraser JS, Ansel KM, Spitzer MH, Liang HE, and Locksley RM.

doi: 10.1101/2021.03.29.437438

Fragment binding to the Nsp3 macrodomain of SARS-CoV-2 identified through crystallographic screening and computational docking. (2021)

Schuller M, Correy GJ, Gahbauer S, Fearon D, Wu T, **Díaz RE**, ..., Thompson MC, Gestwicki JE, von Delft F, Shoichet BK, Fraser JS, Ahel I.

doi: 10.1126/sciadv.abf8711

Lessening the hazards of Florida Red Tides: a common sense approach. (2020)

Hoagland P, Kirkpatrick B, Jin D, Kirkpatrick G, Fleming L, Reich A, Ullmann SG, Beet A, Hitchcock G, Kohler K, Li ZC, Garrison B, **Díaz RE**, Lovko V.

doi: 10.3389/fmars.2020.00538

Differences in the chitinolytic activity of mammalian chitinases on soluble and crystalline substrates. (2020)

Barad BA, Liu L, Díaz RE, Basilio R, Van Dyken SJ, Locksley RM, Fraser JS.

doi: 10.1002/pro.3822

Neurological illnesses associated with Florida red tide (Karenia brevis) blooms. (2018)

Díaz RE, Friedman MA, Jin D, Beet A, Kirkpatrick B, Reich A, Kirkpatrick G, Ullmann SU, Fleming LE, Hoagland P. doi: 10.1016/j.hal.2018.07.002

RESEARCH EXPERIENCE

Fraser Lab - UCSF

Graduate Student Researcher

San Francisco, CA

May 2018 - Present

Elucidating the structural basis of broad pH optima in mammalian chitinases.

Skills: protein expression and purification, mammalian cell culture, enzyme kinetics, X-ray crystallography

Walter Lab - UCSF

San Francisco, CA

May - August 2016

HHMI EXROP Undergraduate Researcher

Identifying the regulatory mechanism behind mitochondrial DNA copy number.

Skills: yeast cell culture, immunoprecipitation, immunoblotting, and protein biochemistry.

#### Lemmon Lab - University of Miami Miller School of Medicine

Honors Thesis Researcher

Coral Gables, FL December 2015 - May 2017

Characterizing chimeric transcription factors in CNS regeneration.

Skills: bacterial cloning, DNA gel electrophoresis, primary neuronal cell culture, and immunohistochemistry.

#### Fuller Lab - University of Michigan

Ann Arbor, MI

Undergraduate Researcher

May - August 2015

Determining the role of Bsp1p in trans-Golgi network transport.

Skills: colony PCR, tandem affinity protein purification, and trans-Golgi network homotypic fusion assay.

#### Britton Lab - University of Miami

Coral Gables, FL

 $Undergraduate\ Researcher$ 

August 2014 - May 2016

Understanding the mediating factors of attention biases and control in people with anxiety.

Skills: physiology and behavioral task data analysis in SPSS.

#### Ullmann - University of Miami

Coral Gables, FL

Undergraduate Researcher

July 2014 - August 2017

Examining the relationship between harmful algae blooms and neurological illness.

**Skills:** statistical analysis of ED admissions data, spatiotemporal visualization of algae blooms and ED data using GIS, literature review, manuscript preparation

#### Muller Lab - University of Miami Miller School of Medicine

Coral Gables, FL

Undergraduate Researcher

January - August 2014

Characterizing microglial cell migration towards sites of nerve injury.

Skills: leech vivisection, image analysis in ImageJ, statistical analysis of microglial cell distribution, movement, and displacement in SPSS.

#### Honors and Awards

• TETRAD Diversity, Equity, and Inclusion Spotlight Award	2021
• Dean's Award for Excellence in Mentoring for Graduate Students and Postdoctoral Scholars	2021
• Howard Hughes Medical Institute Gilliam Fellowship for Advanced Study	2019 - 2022
• Ford Foundation Predoctoral Fellowship Honorable Mention	2019
• National Science Foundation Graduate Research Fellowship	2018 - 2023
• Howard Hughes Medical Institute Exceptional Research Opportunities Program	2016
• University of Michigan Summer Research Opportunity Program	2015
• Lois Pope Neuroscience Summer Research Fellowship	2014
• NIH–NIGMS Initiative for Maximizing Student Development Program	2014 - 2017
• General Honors Program	2014 - 2017
• Da Vinci Scholars Program	2013 - 2017
• Howard Hughes Medical Institute Undergraduate Research Training Program	2013 - 2017

## DIVERSITY, EQUITY, INCLUSION, AND JUSTICE PROJECTS

**Diversity Network Initiative** I identified an unmet need to connect current and prospective PhD students from similar backgrounds. The DNI was created to build community and a professional network, share experiences, and provide insight into diversity and inclusion efforts at UCSF. Currently, seven basic science graduate programs participate in the Diversity Network Initiative. This initiative was developed in partnership with Dr. D'Anne Duncan, Asst. Dean of Diversity and Learner Success.

Uncovering Bias and Discrimination in Graduate Admissions As part of the Justice, Equity, Diversity, and Inclusion Academic Leadership course at UCSF, I conceived and implemented a capstone project involving the analysis of admissions outcomes by race and gender and interviews with student DEI leaders to identify areas of improvement for recruitment and retention of students from marginalized background. This project was developed in collaboration with Dr. Elizabeth Silva, Assoc. Dean of Graduate Programs; Dr. Jeff Nicklas, Sociology; and Anna Lipkin, Neuroscience PhD Candidate.

Improving LGBTQ+ Inclusion in Scientific Conferences I developed guidelines to promote LGBTQ+ inclusion and safety at conferences. They include avoiding conference locations with anti-LGBTQ+ legislation, creating scholarships for LGBTQ+ students, offering LGBTQ+ affirming programming, and other aspects of inclusive design. These guidelines were endorsed by 15 chapters of a national organization, and were communicated to national leadership for consideration.

### Native and Indigenous Scientists in Quantitative Biology Symposium

Organizing Committee Co-Chair

2021 - Present

**Event Planning, and Content Development** Coordinated 18 talks, developed 2 panel discussions, and 2 professional development workshops reaching over 100 scientists.

Fundraising Secured over \$15,000 from UCSF campus partners to provide speakers, facilitators, and organizers with honoraria.

#### **Graduate Program Task Force**

Writing Group, Member

June 2020 - August 2021

Report on Addressing Systemic Racism in UCSF Basic Science Graduate Program Advocated for structural changes, provided critical feedback on proposed recommendations, and solicited input from marginalized graduate students. Our work can be found in the report titled "Steps Towards Dismantling Systemic Racism and Anti-Blackness in UCSF Basic Science Graduate Programs"

#### Graduate and Postdoc Queer Alliance

President

2019-2021

**2019 Fundraiser for LGBTQ+ Asylum Seekers** Hosted a community event for UCSF members, designed promotional materials, organized event speakers, and raised over \$1000 for **The LGBT Asylum Project**.

Vice President 2018 - 2019

2018 Fundraiser for LGBTQ+ Rights Hosted a community event for UCSF members, designed promotional materials, organized event speakers, and raised over \$2000 for Lambda Legal.

**LGBTQ**+ **Coffee Hour** Created and hosted a bi-weekly coffee hour for LGBTQ+ students, postdoctoral fellows, staff, and faculty to build community.

#### Trans Visibility in the Sciences

Organizing Committee, Chair

2019 - Present

**Event Planning, and Content Development** Designed and facilitated a panel event featuring transgender scientists for an audience of over 100 UCSF and Gladstone Institute scientists.

#### Out in Science

Organizing Committee, Co-Chair

2018 - Present

**Event Planning, and Content Development** Identified LGBTQ+ scientists to invite, developed various discussion questions, and facilitated a panel event for an audience of over 200 UCSF and Gladstone Institute scientists.

#### Associated Students of the Graduate Division

 $Diversity\ Representative$ 

2018 - 2019

**Diversity and Allyship Breakfast** Secured financial and logistical support for a student-led recruitment event by establishing relationships with graduate program administrators. Developed surveys to identify discussion topics of interest to prospective students and identify current graduate students from marginalized backgrounds to serve as panelists.

**DEI Community Space** Organized a monthly community space for student DEI leaders to provide project updates, discuss obstacles, and collaborate on efforts to support marginalized students at UCSF.

#### Nu Rho Psi, National Honor Society in Neuroscience

President

2016 - 2017

Community Building, and Professional Development Lead an executive board of nine members tasked with maintaining organization operations. Organized general body meetings, guest speaker events, graduate/medical student panels, and research engagement events. Promoted and maintained relationships between neuroscience faculty and students.

Founding Chair 2015 - 2016

Founded First NRP Chapter in Florida Worked closely with faculty sponsor to establish the first chapter in the state of Florida. Identified eligible faculty, graduate and undergraduate neuroscience students for local chapter membership.

#### INVITED TALKS

• Crystallographic fragment-based drug discovery against SARS-CoV-2

U.S. Department of Energy Summer Undergraduate Lab Internship July 2021 Metas Program at Contra Costa College April 2021 California State University, Stanislaus March 2021

• Improving LGBTQ+ Inclusion in Scientific Conferences STEM Village

April 2020

• The protein architecture behind mtDNA copy number regulation UCSF Summer Research Training Program Symposium

August 2016

• Bsp1p, a possible yeast homolog of β-adducin, is required for Vps13p-dependent trans-Golgi network homotypic fusion University of Michigan Summer Research Opportunities Program Symposium July 2015

• Panelist, Experiences in Science of Inclusivity, Diversity, Equity, and Acceptance American Institute of Biological Sciences Council Meeting

November 2021

• Panelist, The Science & People of 500 Queer Scientists 500 Queer Scientists

June 2020

• Panelist, Queer Institute UCSF School of Medicine

March 2020 - 2021

Moderator, Out in Science Gladstone Institutes

May 2019

• Panelist, Diversity and Allyship Breakfast UCSF Graduate Division

January 2018 - 2022

• Panelist, UC Leadership Excellence through Advanced Degrees UCSF Graduate Division

August 2018

• Panelist, NIH Bridges to Baccalaureate UCSF Graduate Division

July 2018

#### POSTER PRESENTATIONS

 Bsp1p, a possible yeast homolog of β-adducin, is required for Vps13p-dependent trans-Golgi network homotypic fusion. Díaz RE, De M, and Fuller R.S.

American Association for the Advancement of Science Annual Meeting.

February 2016

• The neurological effects of Florida Red Tide (FRT) blooms.

Díaz RE, Moore T, Ullmann S, Hoagland P, Beet A, Jin D, Kirkpatrick B, Kirkpatrick G, Fleming L, and Hitchcock G. Eighth Symposium on Harmful Algae in the U.S. November 2015

Analysis of Different ATP Release Mechanisms Involved in the Attraction of Microglia to Nerve Lesions.

Díaz RE, and Muller K.J.

New England Science Symposium.

April 2015

Society for the Advancement of Hispanics/Chicanos and Native Americans in Science Conference.

October 2014

#### University Service

• Lead Student Interviewer, DEI Events Coordinator for UCSF Graduate Division	2022
• Member, UCSF Chancellor's LGBTQ Committee	2021 - 2022
• Search Committee, DEI Program Manager for UCSF Graduate Division	2020

• Search Committee, DEI Program Manager for UCSF Graduate Division

2020 - 2022

• **DEI Committee**, UCSF TETRAD Graduate Program

• Graduate Division Representative, LGBTQ Student Association

2019 - Present

• Search Committee, Assistant Director for UCSF LGBT Resource Center • Search Committee, Assistant Director for UCSF Multicultural Resource Center 2019 2019

• Search Committee, Director of UCSF Student Health and Counseling Services

2018

# Media and Press

• Interview, My Fave Queer Chemist	June~2020
• Celebrating Diversity in STEM, 500 Queer Scientists	$June\ 2019$
• Our Authentic Selves, UCSF LGBT Resource Center	$June\ 2019$