Education _____

University of Florida Gainesville, FL

Doctor of Philosophy (PhD) Candidate - Microbiology & Cell Science

08/2022-Expected 2026

Master of Science (MSc) - Microbiology & Cell Science

05/2024

- Advisors: Marc G. Chevrette, PhD, Raquel Dias, PhD
- Thesis: Targeted Genome Mining for Natural Product-Based Drug Discovery.
- Committee Members: Dr. Valérie de Crécy-Lagard, Dr. Yousong Ding, and Dr. Daniel Czyz

NIAMRRE - University of Florida

Gainesville, FL

Certificate - NIAMRRE One Health Antimicrobial Resistance (AMR) Interprofessional Education Program

12/2024

John Innes Centre (JIC) - Rudjer Bošković Institute

Dubrovnik, Croatia

Certificate - Microbial Specialised Metabolites: From Genomes to Biological Functions

09/2024

Industrial University of Santander - UIS

Bucaramanga, Colombia

Bachelor of Science - Biology, Computational Biology

12/2021

- Advisor: Jorge L. Fuentes, PhD
- Thesis: Prodigiosin Production and Photoprotective/Antigenotoxic Properties in Serratia marcescens Indigenous Strains from Eastern Cordillera of Colombia.

▼ Honors & Awards ______

Recipient of the Boehringer Ingelheim Foundation and John Innes Centre Scholarship Summer School in	2024
Applied Molecular Microbiology (Dubrovnik, Croatia)	
Latin American-Caribbean Scholarship Recipient University of Florida	2023-present
Diversity Travel Award Society for Industrial Microbiology and Biotechnology (SIMB)	2023
UF/IFAS CALS Graduate Student Travel Grant University of Florida	2023
UF Graduate Student Council Travel Grants University of Florida	2023
ASP Lynn Brady Travel Award American Society of Pharmacognosy (ASP)	2023
Grinter Fellowship Recipient University of Florida	2022-2023
Opportunity Fund Program Education USA	2022
Summa Cum Laude Award Industrial University of Santander	2021
Laureate Research Thesis Award Industrial University of Santander	2021
UNG Scholarship Recipient The Una Nueva Generacion Project in Colombia	2019-2021
Lumni GEN 50 Scholarship Recipient Zigma-Bancolombia Foundation	2019-2021
Dean's Academic Achievement Award Industrial University of Santander	2019-2021
Best GPA in College of Science Pedagogical and Technological University of Colombia	2017
GPA Honors Award Pedagogical and Technological University of Colombia	2015-2017

• Service & Leadership _____

Ad hoc Reviewer Nature Chemistry, PeerJ, BMC Microbiology, Functional and Integrative Genomics,	2025	
Bioinformatics	2025	
Interest Group Coordinator MIBiG - Supervision of Genomic Annotations for Natural Products, International	2024	
Executive Board - Treasurer GATOR Chapter of the American Society of Pharmacognosy (ASP)	2024	
Gator Guide Organizer and Volunteer for Microbiology and Cell Science Doctoral Student Recruitment	2024	
Events, University of Florida	2024	
Mentee Society for Industrial Microbiology and Biotechnology (SIMB)	2024	

Mentor Científico Latino – Project Students for Higher-Ed Opportunities and Representation in Training (SHORT) Team, International	2023-present
Organizer/Instructor Annual Bioinformatics Summer Workshop	2023-present
Volunteer Education USA, Opportunity Funds Program	2023
Mentor Industrial University of Santander	2021
Mentee Científico Latino - Project Students for Higher-Ed Opportunities and Representation in Training (SHORT) Team, International	2021
Volunteer Student program in Bucaramanga's poorest neighborhoods	2021
Mentee The Una Nueva Generación (UNG) Project, Colombia	2020-2021
Volunteer Natural History Museum, Pedagogical and Technological University of Colombia	2015-2016

Publications _

. Google Scholar: 68 citations, H-index 4

Peer-reviewed Publications - Original Research

K Blin, S Shaw, L Vader, J Szenei, ZL Reitz, HE Augustijn, **JDD Cediel-Becerra**, Vd Crecy-Lagard, RA Koetsier, SE Williams, P Cruz-Morales, S Wongwas, AES Luchsinger, F Biermann, A Korenskaia, MM Zdouc, D Meijer, BR Terlouw, JJJ van der Hooft, N

- Ziemert, EJN Helfrich, J Masschelein, C Corre, MG Chevrette, GP van Wezel, MH Medema, T Weber. "antiSMASH 8.0: extended gene cluster detection capabilities and analyses of chemistry, enzymology, and regulation." 2025. Nucleic Acids Research. 10.1093/nar/gkaf334
- MM Zdouc, et al. [398 authors including **JDD Cediel-Becerra**]. "MIBiG 4.0: advancing biosynthetic gene cluster curation through global collaboration." 2024. *Nucleic Acids Research.* 10.1093/nar/gkae1115
- JDD Cediel-Becerra, JA Suescun Sepulveda, JL Fuentes. "Prodigiosin Production and Photoprotective/Antigenotoxic Properties in Serratia marcescens Indigenous Strains from Eastern Cordillera of Colombia." 2022. Photochemistry and Photobiology.10.1111/php.13507

Peer-reviewed Publications - Review Articles

Vd Crecy-Lagard, G Hutinet, **JDD Cediel-Becerra**, Y Yuan, R Zallot, MG Chevrette, RMMN Ratnayake, M Jaroch, S Quaiyum, S
Bruner. "Biosynthesis and function of 7-deazagu anine derivatives in bacteria and phages." 2024. *Microbiology and Molecular Biology Reviews.* 10.1128/mmbr.00199-23

Peer-reviewed Publications - Book Chapters

JDD Cediel-Becerra, MG Chevrette. "Targeted genome mining for natural product discovery." 2025. *Methods in Enzymology*. 10.1016/bs.mie.2025.03.005

Preprints

- JDD Cediel-Becerra, A Cumsile, S Guerra, Y Ding, Vd Crecy-Lagard, MG Chevrette. "Targeted genome mining with GATOR-GC maps the evolutionary landscape of biosynthetic diversity." *bioRxiv. Preprint available*
- BR Terlouw, C Huang, D Meijer, **JDD Cediel-Becerra**, ML Rothe, M Jenner, S Zhow, Y Zhang, CD Fage, Y Tsunematsu, GP van
 Wezel, SL Robinson, F Alberti, LM Alkhalaf, MG Chevrette, GL Challis, MH Medema. "PARAS: high-accuracy machine-learning of substrate specificities in nonribosomal peptide synthetases." *bioRxiv.* **Preprint available**

Talks & Abstracts _

Invited Talks

"GATOR-GC: Genomic Assessment Tool for Orthologous Regions and Gene Clusters." 10th in the series of John Innes – Rudjer Bošković Summer Schools on Applied Molecular Microbiology. Dubrovnik, Croatia; Sep 12, 2024

Internal Seminars

- ^{"Targeted genome mining with GATOR-GC reveals the evolutionary landscape of biosynthetic diversity." Microbiology Seminars, Gainesville, FL. Jan 30, 2025}
- ^{"PreQ0} gene clusters in *Streptomyces* reveal an anexplored biosynthetic reservoir for drug discovery." Microbiology Seminars, Gainesville, FL. Feb 02, 2024

Abstracts

9

- JDD Cediel-Becerra, MG Chevrette. "GATOR-GC Identifies a Rich Landscape of Overlooked Biosynthetic Gene Clusters (BGCs)."

 Presented at: 10th in the series of John Innes Rudjer Bošković Summer Schools on Applied Molecular Microbiology.;

 Dubrovnik, Croatia; Sep 12, 2024.
- M Saldanha, <u>JDD Cediel-Becerra</u>, S Manning, F Barona-Gomez, MG Chevrette. "A global analysis of Bacterial Genomes Links Secondary Metabolism and Antibiotic Resistance." Presented at: Society for Industrial Microbiology and Biotechnology (SIMB) Annual Meeting; Minneapolis, MN; Aug 02, 2024.
- JDD Cediel-Becerra, A Cumsille, Vd Crecy-Lagard, MG Chevrette. "Targeted Genomic Searches to Mine Gene Cluster Evolution in Host-Associated Microbes." Presented at: 9th Conference on Beneficial Microbes; Madison, WI; July 21, 2024.
- 4 JDD Cediel-Becerra, Vd Crecy-Lagard, MG Chevrette. "GATOR-GC: Genomic Assessment Tool for Orthologous Regions and Gene Clusters." Presented at: UF Drug Discovery Symposium; Gainesville, FL; April 15, 2024.
- M Saldanha, <u>JDD Cediel-Becerra</u>, S Manning, MG Chevrette. "A global analysis of Bacterial Genomes Links Secondary Metabolism and Antibiotic Resistance." Presented at: EPI Research Day: Gainesville. FL: Feb 26, 2024
- JDD Cediel-Becerra, Vd Crecy-Lagard, MG Chevrette. "7-Deazapurine-derived natural products: An Incredible Potential Source for Drug Discovery." Presented at: Genetics and Genomics Annual Symposium; Gainesville, FL; Nov 16, 2023.
- JDD Cediel-Becerra, Vd Crecy-Lagard, MG Chevrette. "Genome Mining Strategies for Non-Canonical Biosynthetic Gene Clusters."
 Presented at: Microbiology and Cell Science Annual Symposium; Gainesville, FL; Aug 16, 2023.
- MA Gatmaitan, <u>JDD Cediel-Becerra</u>, Julia Charske, Mark Ou, Marc G. Chevrette. "Cockroach-associated Bacteria and Their Antimicrobial Activity." Presented at: American Society of Pharmacognosy (ASP) Annual Meeting; Rockville, MD; Jul 26, 2023
 - JDD Cediel-Becerra, Vd Crecy-Lagard, MG Chevrette. "Deazaguanine Gene Clusters in *Streptomyces* Reveal Putative Nucleoside-Like Natural Products." Presented at: Society for Industrial Microbiology and Biotechnology (SIMB) Annual Meeting; Minneapolis, MN; Aug 02, 2023.
- 10 JDD Cediel-Becerra, Vd Crecy-Lagard, MG Chevrette. "PreQ0 Gene Clusters in *Streptomyces* Reveal an Unexplored Biosynthetic Reservoir." Presented at: American Society of Pharmacognosy (ASP) Annual Meeting; Rockville, MD; Jul 26, 2023.
- JDD Cediel-Becerra, JA Suescun Sepulveda, JL Fuentes. "Photoprotective and Antigenotoxic Properties of Serratia marcescens
 Indigenous Strains from Eastern Cordillera of Colombia." Presented at: 19th Congress of the European Society for Photobiology (ESP); WWW and Salzburg, Austria; Aug 30, 2021.

Professional Societies & Groups ______

National Institute of Antimicrobial Resistance Research and Education (NIAMRRE)	2024-present
Society for Industrial Microbiology and Biotechnology (SIMB)	2023-present
American Society of Pharmacognosy (ASP)	2022-present

Coursera Education Online

Introduction to Molecular Spectroscopy (4 weeks) University of Manchester	2021
Drug commercialization (4 weeks) University of California San Diego	2021
Drug development (3 weeks) University of California San Diego	2021
Drug discovery (3 weeks) University of California San Diego	2021
Writing in the sciences (8 weeks) Stanford University	2020
Introduction to genetics and evolution (11 weeks) Duke University	2020
Whole-genome sequencing of bacterial genomes (4 weeks) Technical University of Denmark	2020