ERNESTO G.

CABEZAS

NFUROSCIENCE PHD

Phone: 787-554-5899 Email: egcabezas@gmail.com

Address: 189 Bradley st. New Haven, CT, 06511

Summary

Impactful science communicator and innovative leader. As an expert in neuroscience, molecular biology, pharmacology and imaging techniques, I have acquired competitive medical knowledge and professional skills applicable to clinical therapeutic areas such as: Neurology, Psychiatry and Neuropharmacology. By leveraging on this skillset I established three research collaborations with field experts that resulted in quality peer-reviewed publications, two highly competitive research awards and the opportunity present my research at the biggest neuroscience conference in the world.

Education

Doctor of Philosophy in Neuroscience

Yale University - School of Medicine

Completion 2022

Relevant Coursework Human Gross Anatomy & Neuroanatomy, Clinical

Neuropharmacology, Medical Physiology, Molecular Genetics, Biochemistry and Biomedical Statistics

Bachelor of Science in Cellular & Molecular Biology, Magna Cum Laude

University of Puerto Rico - Rio Piedras Campus

Completion 2015

Selected Achievements

- · Led and maintained collaborative relationships with field KOL's that resulted in high quality peer-review publications
- Awarded NIH-F31 from the National Institute of Neurological Disorders and Stroke (NINDS)
- Awarded Gilliam Fellowship from the Howards Hughes Medical Institute (HHMI)
- First Place Graduate Poster Presentation: Society for Neuroscience Annual Conference

Volunteer Experience

- NeuroBoricuas Leader and Instructor: Using BackYard Brains to Teach Neuroscience at K-12 Public Schools in Puerto Rico
- President of the Student's Council for the General Student Council at the University of Puerto Rico - Rio Piedras Campus
- Haiti Health Clinics Volunteer Healthcare provider after earthquakes

Special Skills

- Flexible and Adaptable
- Negotiation and Presentation Skills
- Innovative and Critical Thinker Interpersonal and Networking Skills

Language Competencies

- Spanish: native language
- English: advanced (speaking, reading & writing)