

These faculty have served as Off-campus Mentors for RISE student investigations from January 2007 until December 2009.
UPRMS (UPR-Medical Sciences), Caribbean Medical School, Ponce School of Medicine.

Email them to learn more about their investigations and learn about research opportunities with them.

Faculty	Name	Email address	Department Institution	Research Topic
Caroline	Appleyard	Caroline Appleyard <CAPPLEYARD@psm.edu>	Physiology & Pharmacology, Ponce Sch. Medicine	Study of inflammation and associated pathophysiology (including cancer) in the gastrointestinal tract Chemoprotective effect of the probiotic VSL#3 in colorectal cancer
Carlos	Jiménez	Carlos A Jimenez Rivera <carlos.jimenez8@upr.edu>	Physiology, UPR-Medical Sciences	Neuroscience; Drug Abuse
Eliud	Hernández	Eliud Hernandez Ofarrill <eliud.hernandez@upr.edu>	Pharmaceutical Sciences, UPR-School of Pharmacy	Medicinal chemistry, Drug discovery, Cancer research. Title: "Small-molecule inhibitors of Rac1 as anti-invasive breast cancer compounds"
Margarita	Irizarry-Ramírez	Margarita Irizarry Ramirez <margarita.irizarry@upr.edu>	Clinical Lab, UPR -medical Sciences	Proteomic and genomic analysis of prostate Cancer.
Bruno	Marie	Bruno Marie <brunomariemail@gmail.com>	Neurobiology, UPR-Medical Sciences	Molecular mechanisms underlying synaptic growth and function
Carla	Restrepo	Carla Restrepo <crestre@hpcf.upr.edu>	Biology Dept. UPR-RP	Developmental instability in fragmented tropical landscapes
Priscila	Sanabria-Ramírez	Priscila Sanabria <psanabriar@gmail.net>	Physiology Dept. Univ. Central del Caribe	Localization of alpha-2 adrenoceptors at the rat brain VTA.
Ada	Szeto	Ada Szeto - <acszetopr@gmail.com>	Cell & Molecular Univ. Central del Caribe	Characterization of the Cambranoid Binding Site
Richard	Thomas	Richard Thomas <jprthomas32@yahoo.com>	Biology Dept. UPR-RP	Evolution and Systematics of Blind Snakes in Puerto Rico
Valance	Washington	A. Valance Washington <valancew@gmail.com>	Anatomy and Molecular, UPR Mayaguez	Evaluation of TLT-1 function in Inflammation and Coagulation
Maribel	Tirado	Maribel Tirado Gomez <maribel.tirado1@upr.edu>	Medicine, UPR -medical Sciences	Epigenetics of acute myeloid leukemia