1ST SYMPOSIUM: BREAKING BARRIERS THROUGH COLLABORATION

NETWORKING TO CREATE OPPORTUNITIES





Join US As we gather Puerto Rico Biomedical Sciences graduate students for the first time

Sunday, May 28, 2017

UPR • Medical Sciences Campus 8:00 am - 4:00 pm RCM - Guillermo Arbona Irizarry Amphitheater 3rd Floor

B

O M F D P R

;Favor de Traer Parejas e Hijos!

1ST SYMPOSIUM: BREAKING BARRIERS THROUGH COLLABORATION

NETWORKING TO CREATE OPPORTUNITIES

RAPHSU

X

UPR Medical Sciences Campus 8:00 am - 4:00 pm RCM - Guillermo Arbona Irizarry Amphitheater 3rd Floor

Connecting the Biomedical Graduate Students in Puerto Rico
May 28, 2017

8:00 AIVI	Reception: shacks and coffee (informal interaction)
8:40 AM	Welcome, Graduate Student Association Presidents: Ingrid Forestier-UPR RCM; Jaileene Pérez Ponce Health Sciences University; Flavia Tejada-Universidad Central del Caribe; Mayteé M. Contés de Jesús-UPR Río Piedras
9:00 AM	Greetings: Dr. Demetrio Sierra-Mercado (AEG Advisor at UPR-RCM)
9:10 AM	"Data Blitz Round One (Powerpoint)": (1-2 min per student)
10:15 AM	Snacks and coffee (informal interaction)
10:45 AM	Dr. Guido Santacana UPR-RCM: The Role of the Puerto Rican Scientist in Society
11:30 AM	Lunch (provided)
12:30 PM	Dr. Juan Ramírez, UPR Río Piedras: Facing Challenges in Research in Puerto Rico: The Professional Network and Collaboration
1:15 PM	Snacks and coffee (informal interaction)
1:45 PM	"Chalk Talk Presentation on Chalk Board": (1-2 min per student)
2:45 PM	Snacks and coffee (informal interaction)
3:15 PM	Representative from the Molecular Sciences Research Center: Opportunities for Collaborative Research in Puerto Rico
3:35 PM	"Data Blitz Round Two (Powerpoint)": (1-2 min per student)
4:00 PM	For those interested: 1) "Tour" of the labs at UPR-RCM, 2) Visit to metropolitan areas in groups to socialize 😊



Sponsored by UPR RCM: Chancellor's Office, Dean of Medicine, Dean of Students, Departments of Biochemistry, Physiology, Pharmacology, Microbiology, Anatomy & Neurobiology, RISE and RCMI Programs



#BIOMEDPR