

# CRISPR-CAS WORKSHOP

## OBJECTIVES:

- Learn CRISPR-Cas technology basics
- Learn how to design guide RNAs
- Hands-on synthesis session of two gRNAs and caspase mRNA

**PLACE:** Edificio Guillermo Arbona      Lecture - A622  
Hands-on - B204

**Note:** Hands-on session requires attendance to lecture. To register contact Dr. Jose Rodriguez-Orengo at [jose.rodriguez139@upr.edu](mailto:jose.rodriguez139@upr.edu).

## LECTURE:

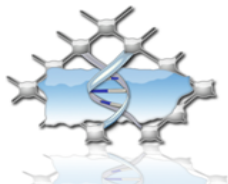
Friday, **April 8**  
(Up to 20 Participants)

Time: **1:00** pm

## HANDS-ON:

Thursday, **May 5**  
Friday, **May 6**  
(Up to 8 Participants)

# 2016



Puerto Rico IDEa Network Biomedical Research Excellence

# PRINBRE

This project is supported by award# P20GM103475 from the NIGMS of the NIH

