An experiment in celebrating truly outstanding science and promoting cross-disciplinary interactions at Mission Bay

MBL Presentation:

“Engineering Resistance to Bacterial Infection and Tolerance to Environmental Stress”

A lecture by

Pamela C. Ronald, PhD

Professor, Department of Plant Pathology and the Genome Center, UC Davis;
Co-author of “Tomorrow’s Table: Organic Farming, Genetics, and the Future of Food”

The Ronald laboratory studies the role that genes play in a plant’s response to its environment. Our main research model is rice, the staple food for more than 3 billion people. Projects include studies of the XA21-mediated innate immune response and Sub1A-mediated tolerance to environmental stress.

Tuesday, March 4, 2014
4:00-5:00pm
Byers Auditorium, Genentech Hall at Mission Bay
Reception to follow the lecture at 5:00pm
Genentech Hall Atrium

Contact: Jennifer Mann <jennifer@derisilab.ucsf.edu>

Funded by:
Biochem  Biophysics  CCB  CCB/Biophysics Seminar Series  CVRI  Gladstone  Neuroscience  Physiology  Anatomy  Bio/BTS  CMP  PSPG