

Department of Plant & Microbial Biology

Spring 2017 Seminar Series

Wednesdays 12-1pm | 101 Barker Hall

Plant
Micro

		Host
02/08	Kustu Endowed Lecture Mary Lidstrom University of Washington <i>"Lanthanides: drivers of one-carbon cycling and more?"</i> Reception to follow in 338 Koshland	<i>Kustu Committee</i>
02/15	Philip Benfey Duke University <i>"Underground signaling networks"</i>	<i>Daniel Zilberman</i>
02/22	Magdalena Bezanilla University of Massachusetts at Amherst <i>"Actin and microtubule crosstalk impact cell patterning and development"</i>	<i>Daniel Zilberman</i>
03/01	Arnon Endowed Lecture Arthur Grossman Carnegie Institution for Science, Stanford University <i>"From the Evolution of an Organelle to Photosynthetic Function"</i> Reception to follow in 338 Koshland	<i>Arnon Committee</i>
03/08	Taylor-White Lecture Paola Bonfante University of Torino <i>"Crossing the kingdoms: Plants, Arbuscular Mycorrhizal Fungi and Endobacteria"</i> Reception to follow in 338 Koshland	<i>Taylor-White Committee</i>
03/15	Michael Hothorn University of Geneva <i>"Plant signal transduction cascades - from phenotype to atoms and back"</i>	<i>Daniel Zilberman</i>
03/22	Thomas Richards University of Exeter <i>"When is a fungus not a fungus?"</i>	<i>John Taylor</i>
04/05	Christina Warinner University of Oklahoma <i>"The ancestral human microbiome: the evolution and ecology of our microbial self"</i>	<i>Arash Komeili</i>
04/12	Jen Sheen Harvard Medical School <i>"Probing Hidden Genetics in Dynamic Signaling Networks"</i>	<i>Daniel Zilberman</i>
04/19	Amy Gladfelter University of North Carolina at Chapel Hill <i>"RNA controls protein phase transitions to pattern cytosol"</i>	<i>Louise Glass</i>
04/26	Christine Queitsch University of Washington <i>"Plant gene regulation and complex traits genetics"</i>	<i>Barbara Baker</i>
05/03	Michael Desai Harvard University <i>"Evolutionary dynamics in rapidly adapting microbial populations"</i>	<i>Rachel Brem</i>



**PLANT &
MICROBIAL
BIOLOGY**

COLLEGE OF NATURAL RESOURCES
UNIVERSITY OF CALIFORNIA, BERKELEY



ADA accessible

pmb.berkeley.edu/seminars