

Fermentation Club Seminar - Fall 2009

Date/Time Location	Speaker	Title
Sept. 18 LH 325 3:30 p.m.	Sharron Hicks Crane Biochemistry & Microbiology Rutgers	The effect of two precultivation methods on the response of <i>Pinus rigida</i> and its rhizosphere community to mercury
Sept. 25 LH 325 3:30 p.m.	Douglas Eveleigh Biochemistry & Microbiology Rutgers	Benjamin Franklin – Microbiologist?
Oct. 2 LH 325 3:30 p.m.	Elisabetta Bini Biochemistry & Microbiology Rutgers	Physiological Response of <i>Sulfolobus</i> to Copper
Oct. 9 Foran Hall 138A 3:30 p.m.	Vikas Nanda (cancelled- rescheduled) CABM and RWJMS-UMDNJ	Computational design of metallopeptides, antimicrobials and theapeutics
Oct. 16 Alampi Room 12:00 p.m.	Dennis Fenton Rutgers Alumnus	Challenges in the application of bioprocessing in the Nascent Biopharmaceutical Industry: one person's journey
Oct. 23 LH 325 3:30 p.m.	Ray Schuch Bacterial Pathogenesis & Immunology Rockefeller University, NY	Exploiting the bacteriophage-host interaction to study and kill human pathogens
Oct. 27 *Special Seminar* Alampi Room 1:00 p.m.	Ronald S. Oremland Research Hydrologist, US Geological Survey (USGS) Palo Alto, CA	Arsenic in the evolution of earth and extraterrestrial microbial ecosystems
Oct. 30 Alampi Room 3:30 p.m.	Vikas Nanda CABM and RWJMS-UMDNJ	Computational design of metallopeptides, antimicrobials and theapeutics
Nov. 6 LH 325 3:30 p.m.	Randy Kerstetter Plant Biology & Pathology Rutgers	<i>NOW</i> -generation genomics: An applications-focused primer on high-throughput genome sequencing
Nov. 13 LH 325 3:30 p.m.	Bill Ward Biochemistry & Microbiology Rutgers	Fingerprinting proteases with “GFP-on-a-string”
Nov. 20 LH 325 3:30 p.m.	James Aramini (CABM)	TBA
Dec. 4 Alampi Room 10:00 a.m.	Jody Deming Dist. Speaker in Microbiology Univ. Washington, Seattle WA	Ice as an evolutionary playground, here and possibly beyond
Dec. 11 LH 325 3:30 p.m.	Aabir Banerji Ecology, Evolution and Natural Resources Rutgers	Indirect offenses: a broad framework for the investigation of microbe-macrobe interactions.