



Plant Sciences Seminar – Spring 2012

Wednesdays at noon, 3001 PES

CRN 87807

April 4	Peter Ulvskov Dept of Plant Biology & Biotechnology, Copenhagen University	Glycosyl transferase family GT27 and some thoughts on cell wall evolution
April 11		
April 18	Nobuko Sugimoto Mitcham Lab (formerly at Michigan State University)	Biosynthesis of isoleucine via citramalate pathway: characterizing citramalate synthase as the first committed step in a new biosynthetic pathway for ester synthesis in ripening apple fruit
April 25	Ted DeJong Plant Sciences, UCD	
May 2	Siew-Wai Chin Potter Lab Plant Sciences, UCD	
May 9	Sudip Mitra Fulbright-Nehru Scholar	Production, emission and mitigation of greenhouse gases from rice-wheat agro-ecosystems
May 16	Peter Morrell University of Minnesota	
May 23	Kent Bradford Plant Sciences, UCD	Seeds and Beads: Genetic and Technological Strategies to Improve Seed Quality
May 30	Steve van Nocker Michigan State University	Chromatin landscape design and maintenance
June 6		