

Date	Speaker	Affiliation	Title	Introduction
2/2/10	Jack Werren	Department of Biology	Functional, Evolutionary and Medical Implications Revealed in the Genomes of Three Parasitoid <i>Nasonia</i> Species	Dirk Bohmann
3/12/10	Harris (Handy) Gelbard	Center for Neural Development and Disease and Department of Neurology	HIV-1 and HAND in the time of cART or Dr. Strangelove's take on science is what happens while you're making plans	Nina Schor
4/9/10	Alan Smrcka	Pharmacology and Physiology	Pharmacological Targeting of G protein Signaling Pathways: From Basic Mechanisms to Therapeutics	Mark Dumont
5/14/10	Lukas Novotny	Optics, Biomedical Engineering, and Physics	Nano-optofluidic detection of single viruses and proteins	Handy Gelbard
6/11/10	Willis X. Li	Department of Biomedical Genetics	JAK of all trades: What we have learned from the fruit fly <i>Drosophila</i>	Genetics Graduate Students
9/10/10	Douglas Portman	Department of Biomedical Genetics in the Center for Neural Development and Disease (CNDD)	Sex and the Single Worm: The Genetics of Sex Differences in Neurobiology, Behavior and Disease	The Portman Introduction Consortium
10/8/10	Karl Kieburtz	Center for Human Experimental Therapeutics	Serendipity and Discovery: Keeping an Open Mind	Bernard Ravin

11/12/10	Vera Gorbunova	Department of Biology	Of naked mole rats and squirrels: what can the long lived rodents teach us about cancer and aging	Tom Eickbush
12/10/10	Margot Mayer-Pröschel	Department of Biomedical Genetics	An Iron-ic twist: The impact of glial deficiencies on neurons	Mark Noble
