

**Department of Social and Preventive Medicine**  
**SEMINAR SERIES: Fall 2012**

<b>Date</b>	<b>Name</b>	<b>Title</b>	<b>Where and When</b>
9/7	Jo Freudenheim, PhD UB Distinguished Professor and Chair Department of Social and Preventive Medicine  Overview of seminar format; announcements  Faculty introductions	Faculty Presentations (15 minutes each):  Lina Mu, MD, PhD, Assistant Professor Dept of Social and Preventive Medicine Amy Millen, PhD, Assistant Professor Dept of Social and Preventive Medicine Xuefeng Ren, MD, PhD, Assistant Professor Dept of Social and Preventive Medicine	Farber 144 12:00 - 12:55 PM  1-2 PM lunch gathering Farber 180
9/14	Andrew Hyland, PhD Professor and Chair, Dept of Health Behavior Division of Cancer Prevention & Population Sciences Roswell Park Cancer Institute (RPCI)	Successes, Challenges, and Opportunities for Dramatically Improving Public Health Through Tobacco Control	Farber 144 12:00 - 12:55 PM
9/21	Helmut Zarbl, PhD Professor, Environmental and Occupational Health Sciences Inst, UMDNJ-Robert Wood Johnson Medical School, Director, NIEHS sponsored Center for Environmental Exposures and Disease, Associate Director for Public Health Science, Cancer Institute of New Jersey	Role of Susceptibility Genes, Epigenetics, Circadian Rhythms and Endocrine Disruption in Mammary Carcinogenesis and Chemoprevention	Farber 144 12:00 - 12:55 PM
9/28	Dr. Julie Baker Memorial Lecture Maureen G. Phipps, MD, MPH Interim Chair, Dept of Obstetrics & Gynecology, Associate Professor of Obstetrics & Gynecology and Epidemiology, Alpert Medical School, Brown University	Adolescent Pregnancy: Policy, Data and Research	Farber 144 Reception 12:00 - 12:30 PM Lecture 12:30 - 1:30 PM
10/5	Christine Ambrosone, PhD Professor of Oncology and Chair, Dept of Cancer Prevention and Control, Division of Cancer Prevention & Population Sciences, RPCI	Differences in Etiologic Pathways for Breast Cancer Subtypes in American Women of African and European Descent	Farber 144 12:00 - 12:55 PM 1-2 PM lunch gathering Farber 180
10/12	William Scheider, PhD, Research Assistant Professor, Dept of SPM; Erin Heaney, BA Executive Director, The Clean Air Coalition of WNY	Community-Driven Epidemiologic Investigation in Environmental Health	Farber 144 12:00 - 12:55 PM
10/19	Eliseo Guallar, MD, DrPH Associate Professor of Epidemiology and Medicine The Johns Hopkins Bloomberg School of Public Health	Lead and Cardiovascular Disease: The Epidemic that we all Missed?	Farber 144 12:00 - 12:55 PM
10/26	Margaret DiVita, MS PhD Candidate, Dept of SPM	Functional Status at Admission Predicts Pressure Ulcer Development/Worsening in Patients Seen in Inpatient Rehabilitation Facilities	Farber 144 12:00 - 12:55 PM
11/2	Li Tang, PhD Assistant Professor of Oncology Dept of Cancer Prevention and Control, Division of Cancer Prevention & Population Sciences, RPCI	Cruciferous Vegetables and Bladder Cancer: the Journey from Cell, Animal, to Human Studies	Farber 144 12:00 - 12:55 PM
11/9	Herbert Yu, MD, PhD Professor and Director, Cancer Epidemiology Program Associate Director for Cancer Control and Population Sciences, University of Hawaii Cancer Center	Tissue-based Molecular Epidemiology Research of Breast Cancer	Farber 144 12:00 - 12:55 PM
11/16	<b>23<sup>rd</sup> Annual J. Warren Perry Lecture</b> Howard Koh, MD, PhD Assistant Secretary for Health for the US Department of Health and Human Services	Promoting Public Health in the Era of Health Reform	Kapoor Hall, Room 190 3:30 - 4:30 PM Award presentations, 4:30 PM
11/23	<b>No seminar - Thanksgiving</b>		
11/30	Cornelia Ulrich, PhD Head, Full Professor, Division of Preventive Oncology, German Cancer Research Center, Univ of Heidelberg, Dir, National Center for Tumor Diseases (Heidelberg)	From Prevention to Prognosis: New Horizons in Cancer Epidemiology	Farber 144 12:00 - 12:55 PM
12/7	Anthony Alberg, PhD, MPH Blatt Professor of Epidemiology, Div of Biostatistics and Epidemiology, Medical University of South Carolina	Is Non-Melanoma Skin Cancer a Marker of a Cancer- Prone Phenotype?	Farber 144 12:00 - 12:55 PM