AUGUST 29, WEDNESDAY, 12:00 PM
LECTURE HALL I, VET EDUCATION CENTER
DR. CHAND KHANNA
Head, Tumor and Metastasis Biology Section, Pediatric Oncology Branch
Center for Cancer Research, National Cancer Institute
A Comparative Approach to Cancer Biology and Therapy
Hosted by Dr. Margaret McEntee
Sponsored by the Department of Clinical Sciences and the Comparative Cancer Biology Training Program

SEPTEMBER 4, TUESDAY, 4:00 PM
LECTURE HALL III, VET RESEARCH TOWER
DR. ALEA A. MILLS
Professor
Cold Spring Harbor Laboratory
CHD5: Chromosome Engineering, Chromatin Dynamics, and Cancer
Hosted by Dr. John Schimenti
Sponsored by the Department of Biomedical Sciences and the Comparative Cancer Biology Training Program

SEPTEMBER 10, MONDAY, 4:00 PM
LECTURE HALL III, VET RESEARCH TOWER
DR. RALPH DEBERARDINIS
Sowell Family Scholar in Medical Research, Assistant Professor of Pediatrics and Genetics
University of Texas - Southwestern Medical Center
Intermediate Metabolism and Cancer: Cell Biology and Translational Opportunities
Hosted by Dr. Natasza Kurpios
Sponsored by the Department of Molecular Medicine and the Comparative Cancer Biology Training Program

SEPTEMBER 28, FRIDAY, 12:00 PM
BOYCE THOMPSON AUDITORIUM
DR. CHERYL LONDON
Thekla R. and Donald B. Shackelford Associate Professor of Canine Medicine
Spontaneous Cancer in Dogs: Opportunities for Preclinical Evaluation of Novel Therapeutics
Hosted by Dr. Scott Comard
Sponsored by the Baker Institute for Animal Health and the Comparative Cancer Biology Training Program

OCTOBER 5, FRIDAY, 12:15 PM
BOYCE THOMPSON AUDITORIUM
DR. YUAN CHANG
Professor of Pathology
University of Pittsburgh Cancer Institute
Using Viral Genomics to Find Causes and Potential Cures for Human Cancers
Hosted by Dr. James Casey
Sponsored by the Infection & Pathobiology Program and the Comparative Cancer Biology Training Program

OCTOBER 8, MONDAY, 4:00 PM
LECTURE HALL III, VET RESEARCH TOWER
DR. JEFFREY A. TORETSKY
Professor, Lombardi Comprehensive Cancer Center
Georgetown University Medical Center
Small-molecule Targeting of Fusion Protein Transcription Factors and the Biochemistry of Intrinsically Disordered Proteins
Hosted by Drs. Peter Frazier and Natasza Kurpios
Sponsored by the School of Operations Research & Information Engineering, the Department of Molecular Medicine, and the Comparative Cancer Biology Training Program

http://cancer.cornell.edu/