## **Tenure-track Investigator Retreat 2011**

Oct 27, 2011 1 - 6 pm

Cloister Building, Lecture Hall

## Agenda

| 1:00 – 1:15 pm | Check In  |
|----------------|---|
| 1:15 – 1:25 pm | Opening remarks                                 |
|                | Ji Luo and Philipp Oberdoerffer, TTIC co-chairs |
| 1:30 – 3:00 pm | TTI short talks, Session I                      |
| 3:00 - 3:20 pm | Coffee break                                    |
| 3:20 – 3:30 pm | Briefing on CCR advisory board activity         |
|                | Li Yang   |
| 3:30 – 4:00 pm | Keynote   |
|                | Ed Harlow, Special Assistant to the Director    |
|                | "The tenure clock and 1M pubs"                  |
| 4:00 – 5:00 pm | TTI short talks, Session II                     |
| 5:00 - 6:00 pm | Happy Hour                                      |
| 6:00 – 6:15 pm | Clean up  |

## TTI Short Talks, Session I:

Christina Annunziata, Medical Oncology Branch NF-kappaB in cancer: deregulation and targeting

Eric Batchelor, Pathology p53 dynamics in single cells

Federico Bernal, Metabolism Branch
Chemical Modulation of p53 Family Member Function

Chris Buck, Lab of Cellular Oncology Skin-Dwelling Viruses: Hiding in Plain Sight

Terry Fry, Blood and Marrow Transplant Section/POB *Immune-based therapy for pediatric ALL* 

Udayan Guha, Medical Oncology Branch
Phosphoproteomic approaches to identifying potentially novel targets in lung cancer

Mitchell Ho, Laboratory of Molecular Biology

Discovery of human monoclonal antibodies for liver cancer therapy

Rosandra Kaplan, POB/Tumor Microenvironment Section Detailing the Pre-metastatic Niche

Heidi Kong, Dermatology Branch Skin Microbiome in Health and Dermatologic Disorders

Ashish Lal, Genetics Branch

Not just a cell cycle inhibitor: p21 regulates EMT by controlling microRNA expression

Dan Larson, Laboratory of Receptor Biology and Gene Expression *A Single Molecule View of Gene Expression* 

Jadranka Loncarek, LPDS
The centrosomes: why and how to study them?

Brian Lewis, Metabolism Branch Fundamental and Lymphoma-specific transcriptional regulation

Ji Luo, Medical Oncology Branch Functional analysis of the Ras oncogene

## TTI Short Talks, Session II:

Philipp Oberdoerffer, MCGP DNA damage, chromatin and nuclear dysfunction

Claudia Palena, Laboratory of Tumor Immunology and Biology Development of immunotherapies aimed at countering tumor progression

Hussain Perwez, Laboratory of Human Carcinogenesis/Inflammation and Cancer Section

Pancreatic Cancer: An Integrative Biology Translational Research Strategy

Kumaran Ramamurthi, Laboratory of Molecular Biology Morphogenesis of large structures during development

Esta Sterneck, LCDS

Breast cancer cell signaling +/- mouse models

Jayne Stommel, Radiation Oncology Branch
RTK Signaling In Cancer: Hitting The Mark With Targeted Therapy

Chris Westlake, LCDS

Membrane trafficking in ciliopathy and cancer

Li Yang, Laboratory of Cancer Biology and Genetics:  $TGF-\beta$  from tumor suppressor to promoter: are myeloid cells the answer?

Jospeh Ziegelbauer, HIV and AIDS Malignancy Program Functions of viral microRNAs

Andy Hurwitz, CIP FOXOs, TRAMPs, and Tumors...oh my