

NCI Symposium on  
**Integrative Cancer Biology  
 and Genomics**

# Fourth Symposium on Translational Genomics with a Special Focus on Liver Cancer

**March 17-18, 2016**

**Building 35, Room 610**

**National Institutes of Health, Bethesda, MD**

Organizing Committee:

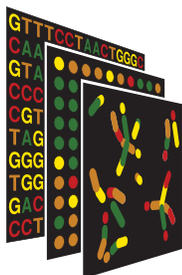
**Curt Harris, Thomas Ried and Xin Wang**

### Topics include:

- Etiology
- Molecular pathogenesis
- Translational research

### Speakers include:

Jake Liang, *NIDDK* • Barbara Rehermann, *NIDDK* • Katherine McGlynn, *Division of Cancer Epidemiology & Genetics, NCI* • Xin W. Wang, *Center for Cancer Research, NCI* • Bin Gao, *NIAAA* • Wen Xue, *University of Massachusetts Medical School* • Tim Greten, *Center for Cancer Research, NCI* • Liqin Zhu, *St. Jude Children's Research Hospital* • Ju-Seog Lee, *The University of Texas MD Anderson Cancer Center* • Robert Wiltrott, *NCI* • Jesper Andersen, *University of Copenhagen* • Jens Marquardt, *University of Mainz* • Jessica Zucman-Rossi, *INSERM* • Yujin Hoshida, *Mount Sinai Hospital and Icahn Medical Institute* • Mitsuteru Kitade, *Nara University* • George Michalopoulos, *University of Pittsburgh School of Medicine* • David A. Brenner, *University of California San Diego* • Peter Galle, *University of Mainz* • Mitchell Ho, *Center for Cancer Research, NCI* • Snorri Thorgeirsson, *Center for Cancer Research, NCI*



Center of Excellence in  
**Integrative  
 Cancer Biology  
 and Genomics**



**Registration is free but seating is limited so please register online at:**

**<https://ncifrederick.cancer.gov/events/TranslationalGenomics2016/>**

The views expressed in written conference materials or publications and by speakers and moderators at HHS-sponsored conferences, do not necessarily reflect the official policies of the Department of Health and Human Services; nor does mention of trade names, commercial practices, or organizations imply endorsement by the U.S. Government.

Image Credit: U.S. Department of Energy Genome Programs, <http://genomics.energy.gov>

