

The **CANCER THERAPEUTICS TRAINING PROGRAM LECTURE SERIES 2012 - 2013**

Tuesdays 12:00 to 1:00 PM Lunch is available at 11:45 AM for those attending the lecture



Date	Speaker	Affiliation	Title	Location
9/18/12	Stephen Howell, MD	UCSD Hem/Onc	Introduction to Cancer Therapeutics Development	Comer Commons
9/25/12	Michael Jackson, PhD	Sanford Burnham	Discovery: high throughput screening for new drugs	Comer Commons
10/2/12	David Cheresh, PhD	UCSD	Targeting a non-canonical $\beta 3$ integrin signaling axis reverses cancer stemness and resistance to EGFR inhibitors	Comer Commons
10/9/12	Hong Xin, PhD	Explora Biolabs	Cancer Drug Development and Pharmacokinetics	Comer Commons
10/16/12	Marque Todd, PhD	Pfizer	Nonclinical Development of Cancer Therapeutics	Comer Commons
10/23/12	Olivier Harismendy, PhD	UCSD	Translating genomic profiling into personalized cancer care	Comer Commons
10/30/12	Alice Yu, MD	UCSD/ Optimer Biotechnology	Treatment of breast cancer by targeting globo H	Comer Commons
11/6/12	Erin Reid, MD	UCSD	The discovery and development of brentuximab vedotin	Comer Commons
11/13/12	Anjana Rao, PhD	La Jolla Institute for Allergy and Immunology	TET proteins and 5-hydroxymethylcytosine in cancer	Comer Commons
11/20/12	Michael Bouvet, MD	UCSD	Fluorescence imaging in mouse models of cancer	Comer Commons
11/26/12 Monday	Thomas Kipps, MD	UCSD	The Mouse That ROR'ed	Comer Commons
12/4/12	Bill Fenical, PhD	UCSD	Marine Microbial Metabolites Provide Access to New Protein Targets for the Treatment of Cancer	Comer Commons
12/11/12	Scott Lippman, MD	UCSD	MCC Becoming Regional Academia-Industry Hub for Translating Discovery and Biomedical Invention to the Clinic	Comer Commons
12/18/12	William Rice, PhD	Cylene Pharmaceuticals	Discovery and Development of CX-5461: Targeting RNA Polymerase I to Trigger Cancer-Specific Activation of p53	Comer Commons
12/25/12	Christmas Day No Lecture			
1/1/13	New Year's Day No Lecture			
1/8/13	Sandy Shattil, MD	UCSD	Integrin Signaling: Biomarkers and Therapeutic Targets in Neoplasia	Comer Commons
1/15/13	Fred De Sauvage	Genentech	Targeting the Hedgehog Pathway in Cancer: From Bench to Clinic	Comer Commons
1/22/13	Andrew McCammon	UCSD	Structure-based, Computer-aided Drug Discovery	Comer Commons
2/19/13	Geoff Wahl, PhD	Salk Institute	Investigating breast cancer from a developmental perspective	Comer Commons
3/19/13	Patrick Vincent, PhD	Takeda	Opportunities, Risks, and Strategy of a Fast Follower Drug Discovery Program: Design and Development of MEK Inhibitors	
4/16/13	Francis Burrows	Tragara	Who (and how) do you give the drug with everything? Developing a multikinase inhibitor for cancer	
05/21/13	Dietmar Berger	Genentech	TBA	Comer Commons
6/11/13	Gregory Reyes	Celgene	TBA	