

CABTRAC RECORD of SPEAKERS and PRESENTATIONS

2006	Speaker	Topics/Themes
	Joseph Pagano, MD University of North Carolina – Chapel Hill <i>(talk title unavailable)</i>	Graduate Students CB Curriculum Translational Research in CB CB in Medical School Curriculum
2007	Speaker	Topics/Themes
	Lynn Matrisian, PhD Vanderbilt University <i>The Translational Research Working Group Report</i>	Postdocs CB Curriculum White Paper CB Training Grants/Reviews CB in Medical School Curriculum
2008	Speaker	Topics/Themes
	Frank M. Torti, MD Federal Drug Administration <i>Fellowship Training at the FDA: Opportunities for Careers in Regulatory Science</i>	Graduate Students CB Training Grants Medical School Training Minority Recruiting Engaging Undergrads/Generational Gap
2009	Speakers	Topics/Themes
	Tona Gilmer, PhD GlaxoSmithKline <i>If You Want to Build a Ship</i>	Postdocs Recruiting Postdocs CB in Medical School Curriculum Postdoc Training/White Paper Diversity Recruitment
	Li-Kuo Su, PhD Cancer Cell Journal <i>Life as a Journal Editor</i>	
	William S. Dalton, PhD, MD H. Lee Moffitt Cancer Center and Research Institute <i>(title unavailable)</i>	
2010	Speakers	Topics/Themes
	David S. Alberts, MD Arizona Cancer Center <i>Attacking Skin Cancer Through Translational Cancer Prevention Research</i>	Graduate Students Minority Recruiting & Training CB in Medical School Curriculum Train the Trainer Website Tools CB Training White Paper Implementation
	Reinhard Laubenbacher, PhD Virginia Bioinformatics Institute <i>Mathematics and Cancer Biology: Paths to Integration</i>	
	Jeffrey Trent, PhD Translational Genomics Research Institute and Van Andel Research Institute <i>Integrating Genetics, Genomics and Biology towards a more Personalized Medicine</i>	
2011	Speakers	Topics/Themes
	Craig B. Thompson, MD Memorial Sloan-Kettering Cancer Center <i>Why Cancer Biology is a fundamental Scientific Discipline</i>	Postdocs Postdoc Training Curriculum Systems Biology in Cancer Translational Research in Cancer Biology CB in Medical School Curriculum

Arnold J. Levine, PhD
 Institute for Advanced Study-School of Natural Sciences
*The Role of the p53 Family of Genes in the Fidelity of
 Germ Line Information Transfer; Reproduction, Autism
 and Cancer*
 Dinah S. Singer, PhD
 National Cancer Institute
Update on Cancer Biology Program

Marilyn Raymond, PT, PhD
 American Society of Clinical Oncology
ASCO's Professional Development Committee

William Hait, MD, PhD
 Johnson & Johnson Pharmaceutical Research &
 Development
*Recent Successes and New Approaches to Drug
 Discovery in Oncology*

2012 Speakers

Topics/Themes

Ron M. Evans, PhD
 Salk Institute for Biological Studies
*Nuclear Receptors: Cajoling Metabolism
 to Corral Cancer*

Richard A. Heyman, PhD
 Aragon Pharmaceuticals, Inc.
*Discovery and Development of Next Generation
 Anti-Hormonal Agents for Cancer Therapy*

William R. Brody, MD, PhD
 Salk Institute for Biological Studies
Is the U.S. Model for Biomedical Science Appropriate for the 21st Century?

Rod Ulane, PhD
 National Institutes of Health
Biomedical Workforce Report

James Fitzpatrick, PhD
 Salk Institute for Biological Studies
Multi-scale Microscopy of Biological Systems

Trey Ideker, PhD
 University of California San Diego School of Medicine
Mapping the Networks of Cancer

Anh-Chi Le, PhD
 Howard Hughes Medical Institute
*HHMI Med into Grad Initiative: Lessons Learned from Efforts
 to Bring an Understanding of Medicine into Ph.D. Training*

Marilyn Raymond, PT, PhD
 American Society of Clinical Oncology
ASCO-CABTRAC Medical School Curricula Initiative

Grad Students and Postdocs
 BioPhotonics and Cancer
 Computational Biology for the Cancer Biologist
 Hosting Postdoc Bootcamp
 Postdoctoral Training Curriculum
 Med Ed - Cancer Graduate Ed Integration
 Cancer Training in Medical School Curriculum
 Mentoring, including Minority Mentoring

2013 Speakers

Topics/Themes

Norman "Ned" E. Sharpless, MD
 Lineberger Comprehensive Cancer Center
 University of North Carolina at Chapel Hill
Aging: How Not to Get Cancer

Grad Students and Postdocs
 Career Path Preparation
 Minority Recruitment
 T32 Cancer Biology Programs

Jessie M. English, PhD
 Belfer Institute for Applied Cancer Science
 Dana-Farber Cancer Institute, Harvard Medical School
Challenges in Drug Discovery: A Career Perspective

Judith S. Bond, PhD
 Federation of American Societies for Experimental Biology
 Penn State University
 University of North Carolina
NIH Funding Over the Sequester Horizon

Aime T. Franco, PhD
 University of Arkansas for Medical Sciences
Bed to the Bench: Journey of a Patient to Researcher

Career Path Panelists:

Antonio Baines, PhD
 Associate Professor in Biology
 JLC-Biomedical/Biotechnology Research Institute
 North Carolina Central University

Aime T. Franco, PhD
 Assistant Professor, Physiology and Biophysics
 University of Arkansas for Medical Sciences

Kevin Healy, PhD
 Director, Regulatory Affairs – Pain Therapeutics
 Mallinckrodt Pharmaceuticals

Sarah Jackson, PhD
 Senior Science Editor
 The Journal of Clinical Investigation
 Duke University Medical Center

2014 Speakers

Andrew Thorburn, PhD
 Deputy Director, CU Cancer Center
 University of Colorado Anschutz Medical Campus
The Future of Cancer Biology: One (likely incorrect) Viewpoint

Douglas R. Lowy, MD
 Head, Signaling and Oncogenesis Section, Laboratory of Cellular Oncology
 Center for Cancer Research, National Cancer Institute
Cancer Researchers Today and Tomorrow: Precision Medicine in Prevention and Screening

Arthur Gutierrez-Hartmann, MD
 Director, Medical and Physician Scientist Training Programs
 University of Colorado Anschutz Medical Campus
The Cancer Biology Workforce: A Vision for the Future

Topics/Themes

Mentoring
 Minority Recruiting
 Bioinformatics
 Biomedical Workforce
 T32s

2015 Speakers

Anthony J. Alberg, PhD, MPH
 Interim Director, Hollings Cancer Center
 Medical University of South Carolina
Welcome Address

Frank M. Torti, MD, MPH
 University of Connecticut School of Medicine
 Past President, Cancer Biology Training Consortium
Keynote Address

Topics/Themes

Award Portfolio
 Career Options
 T32

Jonathan S. Wiest, PhD
Director, Cancer Training, National Cancer Institute
National Cancer Institute Training Grants Overview

Krystal Nolan
Graduate Student, Medical University of South Carolina
Predocutorial Individual National Research Award (F31)

Erin Kaltenbrun, PhD
Postdoctoral Fellow, Duke University
Postdoctoral Individual National Research Award (F32)

Vamsi Gangaraju, PhD
Assistant Professor, Biochemistry & Molecular Biology, MUSC
Pathway to Independence Award (K99/R00)

Donita Brady, PhD
Presidential Assistant Professor, Cancer Biology, UPenn
Research Scientist Development Award (K01)

Adrienne Cox, PhD
Associate Professor, Radiation Oncology, Pharmacology, UNC
and
Micah Luftig, PhD
Deputy Director, Center for Virology, Duke University
Working Lunch: T32 Renewal Overviews

Jonathan S. Wiest, PhD
Director, Center for Cancer Training, National Cancer Institute
and
Robert T. Abraham, PhD
Sr. VP and CSO, Oncology Research Unit, Pfizer R&D
Mentor, Pfizer Worldwide R&D Postdoctoral Program
Career Options Panel Lunch

Robert T. Abraham, PhD
SVP and Group Head, Oncology - Rinat R&D
Pfizer La Jolla and Pfizer Worldwide Research & Development
Keynote Speaker

2016 Speakers

Topics/Themes

Robert L. Ferris, MD, PhD
Otolaryngology, Immunology, and Radiation Oncology; Advanced Oncologic Head and Neck Surgery:
Translational Research: Cancer Immunology Program
University of Pittsburgh Cancer Institute/Medical Center/Medical School
Keynote: *Integrating the Fourth Modality into Head and Neck Cancer Therapy*

Peg Weissinger, EdD, MBA
Educational Research; Teaching Academy for the Health Sciences; CENTILE
Georgetown University Medical Center/School of Medicine
Active Learning Strategies for Graduate Education

Douglas R. Spitz, Jr., PhD
Radiation Oncology; Free Radical Cancer Biology Program; Radiation and Free Radical Research Core
University of Iowa Carver College of Medicine
Career Diversity for Graduate Students and Postdocs

Ming Lei, PhD
Cancer Training Branch/Center for Cancer Training
National Cancer Institute
NCI T32 Workshop

Steven J. Triezenberg, PhD - Van Andel Institute Graduate School
Linda Vona-Davis, PhD - West Virginia University School of Medicine
Danny R. Welch, PhD - University of Kansas School of Medicine
Small Group Strategies for Graduate Education

Tullia Bruno, PhD - University of Pittsburgh School of Medicine
John G. Radzilowicz, EdM - University of Pittsburgh
Communicating Science to Non-Scientists

Jonathan S. Wiest, PhD
Center for Cancer Training
National Cancer Institute
NCI's Efforts to Promote a Stable Research Workforce

Behrouz Davani, PhD
Diversity Training Branch, Center to Reduce Cancer Health Disparities
National Cancer Institute
NCI Funding Opportunities to Increase Diversity in Cancer Research

Richard A. Steinman, MD, PhD
Medicine and Pharmacology & Chemical Biology, Dept of Medicine, Division of Hematology/Oncology
University of Pittsburgh School of Medicine, UPCI, Hillman Cancer Center
The Medical Scientist Training Program (MSTP)

Yolanda Johnson-Moton, MBA
External Relations, US Medical Division
Eli Lilly USA, LLC
Making Medicines: The Process of Drug Development

Eric Berens, Georgetown University
Stefan Brooks, University of California - Irvine
The Trainee Perspective