

Comprehensive Cancer Center



WAKE FOREST BAPTIST COMPREHENSIVE CANCER CENTER GRAND ROUND SEMINAR SERIES – 2017

Date	Speaker	Торіс
January 9, 2017	Deborah E. Citrin, MD Senior Investigator, Radiation Oncology Branch Deputy Director, Center for Cancer Research, National Cancer Institute, National Institutes of Health	Senescence in Cancer Therapy
February 2, 2017	Robert Martin, MD, PhDSam & Lolita Weakley Endowed Chair,Surgical OncologyDirector, Division of Surgical OncologyProfessor of SurgeryDirector, Upper Gl & HPB Multi-Disciplinary ClinicAcademic Advisory Dean University ofLouisville, KY	Irreversible Electroporation for Locally Advanced Pancreatic Adenocarcinoma: Update and Clinical Trials
February 16, 2017	Amy Abernethy, MD, PhD Chief Medical Officer and Chief Scientific Officer & SVP Oncology Flatiron Health	Real-World Evidence & "Big Data" in Oncology - Transitioning from Promise to Practical Applications
March 2, 2017	Warren Kibbe, PhD Deputy Director of the Moonshot Project and Director of the Center for Biomedical Informatics and Information Technology (CBIIT) at the National Cancer Institute	Cancer Moonshot, Data Sharing, Genomic Data Commons
May 4, 2017	Massimo Loda, MD Professor, Pathology, Harvard Medical School Principal Inv., Pathology, Dana-Farber Cancer Institute Senior Pathologist, Pathology, Brigham & Women's Hospital	Metabolic dependencies in prostate cancer: Regulation and targeting of Lipogenesis
May 18, 2017	John Minna, MD Max L. Thomas Distinguished Chair in molecular Pulmonary Oncology Sarah M. and Charles E. Seay Distinguished Chair in Cancer Research, UT Southwestern Medical Center	Developing Precision Medicine Based New Lung Cancer Therapeutics
September 7, 2017	Navdeep Chandel, PhD Professor of Medicine (Pulmonary and Critical Care) and Cell and Molecular Biology Northwestern Feinberg School of Medicine	Mitochondria and Cancer
October 2, 2017	Ross C. Brownson, PhDBernard Becker Professor at the BrownSchoolDirector, Prevention Research Center,Washington University in St. Louis	Dissemination and Implementation Science for Cancer Control: Realizing the Potential for Discoveries