

Ludwig Scientist (s)	Affiliation	Session Time	Location	Session Type	Session Category/Title	Presentation/Abstract Title + Time		
Saturday, Apr 18, 2015								
Jonathan A. Fletcher	Ludwig Harvard	10:15AM - 12:15PM	Terrace Ballroom I (400 Level)	Educational Session	Biomarkers for Solid Tumors in a Post-TCGA World	New diagnostic, prognostic and predictive biomarkers in sarcomas: 10:45AM - 11:10AM (no abstract)		
Matt Vander Heiden	Ludwig MIT	1:00PM - 3:00PM	Terrace Ballroom I (400 Level)	Educational Session	Metabolism Vulnerabilities in Cancer (Vander Heiden is the chairperson)	The role of glucose metabolism in cancer proliferation: 2:30PM - 2:55PM (no abstract)		
	Sunday, Apr 19, 2015							
Matt Vander Heiden	Ludwig MIT	7:00AM - 8:00AM	Room 121	Meet-the-Expert Session	Identifying Metabolic Dependencies of Cancer Cells	Invited Speaker: 7:00AM - 8:00AM (no presentation or abstract)		
George Coukos	Ludwig Lausanne	7:00AM - 8:00AM	Room 114	Meet-the-Expert Session	Opportunities for Immunotherapy in Ovarian Cancer	Invited Speaker: 7:00AM - 8:00AM (no presentation or abstract)		
Tyler Jacks	Ludwig MIT	9:30AM - 12:00PM	Hall A (200 level)	Plenary Session	Opening Plenary: The Genome and Beyond	Engineering the Cancer Genome: 9:55AM - 10:20AM (no abstract)		
Jedd Wolchok	Ludwig MSK	9:30AM - 12:00PM	Hall A (200 level)	Plenary Session	Opening Plenary: The Genome and Beyond	Discussant: 11:30AM -11:40AM (no abstract)		
Karen Cichowski	Ludwig Harvard	1:00PM - 3:00PM	Room 201	Major Symposium	Diverse Strategies for Targeting Ras-Driven Cancers (Cichowski is the chairperson)	Developing novel combination therapies for Ras-driven tumors: 1:35PM - 1:55PM (no abstract)		
Bing Ren	Ludwig San Diego	1:00PM - 3:00PM	Room 103	Major Symposium	Gene Expression Programs Underlying the Stem Cell State	Global analysis of long-range regulation of gene expression in embryonic stem cells: 2:25PM - 2:45PM (no abstract)		
Frank Gertler*	Ludwig MIT	1:00PM - 5:00PM	Section 18, poster board 16	Poster Session	Tumor Biology: Cytokines and Chemokines and the Microenvironment	#437: Mena at the nexus of chemotaxis and haptotaxis during tumor progression		
Richard O. Hynes*	Ludwig MIT	1:00PM - 5:00PM	Section 14, poster board 5	Poster Session	Tumor Biology: 3D Cultures and Tissue/Organoid Models	#306: Role of tumor beta-1 integrin in the tumor cell extravasation cascade		

^{*}denotes scientist is senior author



Luis A. Diaz, Jr.; Victor Velculescu*	Ludwig Johns Hopkins	1:00PM - 5:00PM	Section 26, poster board 17	Poster Session	Clinical Research: Tumor- and Blood-based Genotyping	#619: Identification of clinically actionable genomic alterations in the tumor and circulation of pancreatic cancer patients
Ewa Sicinska; Andrew Wagner*; Jonathan A. Fletcher*	Ludwig Harvard	1:00PM - 5:00PM	Section 26, poster board 5	Poster Session	Clinical Research: Tumor- and Blood-based Genotyping	#607: Genomic analyses and novel models validate CDK4 as a therapeutic target in imatinib-resistant dermatofibrosarcoma protuberans
Xin Lu*	Ludwig Oxford	1:00PM - 5:00PM	Section 41, poster board 19	Late-Breaking Poster Session	Late-Breaking Research: Molecular and Cellular Biology 1	#LB-038: Caspase-mediated iASPP cleavage inhibits NF-kB
Kwok-Kin Wong	Ludwig Harvard	3:15PM - 5:15PM	Room 121	Minisymposium	Molecular and Cellular Biology: Oncogenic Signaling and Cell Death	#968: Co-occurring genomic alterations define major subsets of KRAS-mutant lung adenocarcinoma (LUAC) with distinct biology and therapeutic vulnerabilities: 3:20PM - 3:35PM
			Monda	y, Apr 20, 2015		
Ewa Sicinska*; George D. Demetri*; Andrew Wagner*	Ludwig Harvard	8:00AM - 12:00PM	Section 32, poster board 2	Poster Session	Experimental and Molecular Therapeutics: Novel Agents and Mechanisms of Action	#1759: Preclinical activity of selinexor, an inhibitor of XPO1/CRM1, in sarcoma
Kwok-Kin Wong*	Ludwig Harvard	8:00AM - 12:00PM	Section 13, poster board 25	Poster Session	Immunology: Tumor Immunology	#1355: Functional inactivation of LKB1 increases the production of pro-inflammatory cytokines and governs response to immune modulation
Richard O. Hynes*	Ludwig MIT	8:00AM - 12:00PM	Section 35, poster board 3	Poster Session	Chemistry: Proteomic and Metabolomic Investigations in Cancer	#1819: Profiling of extracellular matrix proteins in pancreatic ductal adenocarcinoma progression and metastasis
Irv Weissman; Jian Wang*	Ludwig Stanford	8:00AM - 12:00PM	Section 13, poster board 1	Poster Session	Immunology: Tumor Immunology	#1331: Targeting CD47 triggers macrophage- dependent brain tumor destruction in a clinical relevant model
Luis A. Diaz, Jr.*; Victor Velculescu*	Ludwig Johns Hopkins	1:00PM - 5:00PM	Section 22, poster board 6	Poster Session	Clinical Research: Preclinical Targeted Therapy	#2421: The genomic landscape of response to EGFR blockade in colorectal cancer

^{*}denotes scientist is senior author



Yin Shen; Bing Ren*	Ludwig San Diego	1:00PM - 5:00PM	Section 12, poster board 22	Poster Session	Molecular and Cellular Biology: Transcriptional Deregulation	#2211: A comparative analysis of the cis- regulatory landscape between human and mouse
Paul Mischel	Ludwig San Diego	1:00PM - 3:00PM	Room 118	Recent advances in organ site research	Translational Advances in Brain Cancer	Oncogenic regulation of metabolic vulnerabilities in glioblastoma: 1:00PM - 1:20PM (no abstract)
Michael Hemann	Ludwig MIT	1:00PM - 3:00PM	Room 201	Major Symposium	The 2015 Stanley J. Korsmeyer Memorial Symposium: Cell Death and Cancer Therapy: Why Has Conventional Chemotherapy Been So Successful?	Using conventional chemotherapy as targeted agents: 1:35PM - 1:55PM (no abstract)
Jonathan A. Fletcher*	Ludwig Harvard	1:00PM - 5:00PM	Section 33, poster board 29	Poster Session	Experimental and Molecular Therapeutics: Resistance to Pathway-Targeted Therapeutics 1	#2707: Downregulation of cyclin D1 sensitizes cancer cells to MDM2 antagonist Nutlin-3
José Baselga	Ludwig Scientific Advisory Committee	2:30PM - 3:30PM	Amphitheater of AACRcentral (Booth #725 of the Exhibit Hall)		Meet the 2015-2016 AACR President	
Margaret Callahan; Jedd Wolchok; F. Stephen Hodi*	Ludwig MSK	3:00PM - 5:00PM	Terrace Ballroom IV (400 Level)	Minisymposium	Immunology: Immune Checkpoint Inhibition	#2855: Immunomodulatory activity of nivolumab monotherapy in patients with advanced melanoma: 3:05PM - 3:20PM
Kwok-Kin Wong	Ludwig Harvard	3:00PM - 5:00PM	Room 108	Minisymposium	Experimental and Molecular Therapeutics: PARP and DNA Repair Inhibitors	#2852: Torin2 suppresses ionizing radiation induced DNA damage repair: 4:05PM - 4:20PM
F. Stephen Hodi; Jedd Wolchok*	Ludwig Harvard/Ludwig MSK	3:00PM - 5:00PM	Terrace Ballroom IV (400 Level)	Minisymposium	Immunology: Immune Checkpoint Inhibition	#2860: Improved clinical response in patients with advanced melanoma treated with nivolumab combined with ipilimumab compared to ipilimumab alone: 4:20PM - 4:35PM
Bert Vogelstein*	Ludwig Johns Hopkins	3:00PM - 5:00PM	Room 115	Minisymposium	Clinical Research: Predictive and Prognostic Biomarkers	#2839: Specific mutant tumor DNA can be detected in ovarian cystic fluid of an unknown ovarian tumor cyst: 4:20PM - 4:35PM
Benoit J. Van den Eynde	Ludwig Brussels	5:00PM - 6:30PM	Terrace Ballroom IV (400 Level)	Forum	Opportunities and Challenges in the Use of Animal Models for Cancer Target Validation and Drug Development	Invited Speaker: 5:00PM - 6:30PM (no abstract)

^{*}denotes scientist is senior author



Tuesday, Apr 21, 2015						
Gregory J. Riggins*	Ludwig Johns Hopkins	8:00AM - 12:00PM	Section 32, poster board 13	Poster Session	Experimental and Molecular Therapeutics: Targeting Cell Death and DNA Repair	#3620: An oral procaspase activating drug, PAC-1, shows preclinical promise for glioblastoma therapy
Bert Vogelstein	Ludwig Johns Hopkins	8:15AM - 10:15AM	Hall A (200 level)	Plenary Session	Drug Resistance (Vogelstein is the chairperson)	No presentation or abstract: 8:15AM - 10:15AM
Luis A. Diaz, Jr.	Ludwig Johns Hopkins	10:30AM - 12:30PM	Room 113	Recent Advances in Diagnostics and Therapeutics Research	Clinical Applications of Liquid Biopsy: Current Status and Future Developments	Defining the role of ctDNA in clinical and investigative oncology: 11:20AM -11:40AM (no abstract)
Ralph Weichselbaum	Ludwig Chicago	10:30AM - 12:30PM	Room 118	Recent Advances in Diagnostics and Therapeutics Research	Curative Ablation of Oligometastases During Systemic Therapy: Patient Selection and Molecular Predictors	Cellular and molecular pathways in ogliometastasis: 11:20AM - 11:40AM (no abstract)
Jedd Wolchok	Ludwig MSK	10:30AM - 12:30PM	Grand Ballroom (300 Level)	Major Symposium	Dharma Master Jiantai Symposium in Targeted Therapy: How to Combine Targeted Therapy with Immunotherapy	Concurrent BRAF and CTLA-4 inhibition: An Update: 11:55AM - 12:15PM (no abstract)
Matt Vander Heiden	Ludwig MIT	12:30PM - 1:00PM	Room 204	Awards and Lectures	Eleventh Annual Gertrude B. Elion Cancer Research Award Lecture	The role of serine metabolism in melanoma: 12:30PM - 1:00PM (no abstract)
Victor Velculescu*; Luis A. Diaz, Jr.*	Ludwig Johns Hopkins	1:00PM - 5:00PM	Section 6, poster board 21	Poster Session	Molecular and Cellular Biology: Genomics 2	#3894: The importance of matched tumor and normal DNA for somatic mutation discovery and clinical interpretation
Michelle Monje-Deisseroth*	Ludwig Stanford	1:00PM - 5:00PM	Section 41, poster board 17	Late-Breaking Poster Session	Late-Breaking Research: Molecular and Cellular Biology 1	#LB-036: Neuronal activity-regulated secretion of neuroligin-3 promotes glioma growth
Frank Gertler*	Ludwig MIT	1:00PM - 5:00PM	Section 26, poster board 4	Poster Session	Clinical Research: Prognostic Biomarkers 2: Prostate Cancer and Thoracic Malignancies	#4331: Menacalc as an independent prognostic factor and predictor of metastasis in Non-Small Cell Lung Cancer
Max Diehn*; Ash Alizadeh*	Ludwig Stanford	1:00PM - 5:00PM	Section 35, poster board 12	Poster Session	Endocrinology: Molecular and Genetic Epidemiology of Cancer 2: Colorectal, Lung, and Prostate	#4592: Integrating tumor and stromal gene expression signatures with clinical indices for survival stratification of early-stage non-small cell lung cancer

^{*}denotes scientist is senior author



Ash Alizadeh	Ludwig Stanford	1:00PM - 3:00PM	Room 113	Recent Advances in Organ Site Research	What Does Stem Cell Reprogramming Teach Us About Hematologic Malignancies? (Alizadeh is the chairperson)	Hit-and-run lymphomagenic reprogramming by the Bcl6 oncogene: 1:00PM - 1:20PM (no abstract)
George Coukos	Ludwig Lausanne	3:00PM - 5:00PM	Room 119	Major Symposium	AACR-CIMM-CIMT Joint Session on Immune-Informatics and the Tumor Microenvironment to Boost Cancer Immunotherapy	Building effective immunotherapy: Lessons learned from ovarian cancer: 4:00PM - 4:25PM (no abstract)
Matt Vander Heiden	Ludwig MIT	3:00PM - 5:00PM	Room 108	Minisymposium	Molecular and Genetic Epidemiology of Cancer 4: New Insights	#4686: Identifying obesity-linked gene expression changes in prostate cancer: 4:35PM - 4:50PM
			Wednes	day, Apr 22, 2015		
Kwok-Kin Wong	Ludwig Harvard	7:00AM - 8:00AM	Room 120	Meet-the-Expert Session	Understanding Sensitivity and Resistance to Targeted Therapeutics and Immunotherapeutics Using Mouse Models of Lung Cancer	Invited Speaker: 7:00AM - 8:00AM (no abstract)
Victor Velculescu*; Luis A. Diaz, Jr.*	Ludwig Johns Hopkins	8:00AM - 12:00PM	Section 22, poster board 17	Poster Session	Clinical Research: Circulating Free DNA 2	#5246: Noninvasive detection of MET gene amplification in the circulation of cancer patients
Geoffrey Greene*	Ludwig Chicago	8:00AM - 12:00PM	Section 12, poster board 7	Poster session	Endocrinology: Molecular Endocrinology of Cancer 2	#5044: Reducing breast cancer risk with hormone replacement therapy
Alexander Rudensky	Ludwig MSK	10:00AM - 12:00PM	Grand Ballroom (300 Level)	Major Symposium	Innate and Adaptive Immunity In Cancer	Regulatory T cells in Cancer: 10:10AM - 10:30AM (no abstract)
Andrew Scott; Fook-Thean Lee; Marika Ciprotti; Ian Davis; Andrew Weickhardt; Hui Gan; Pece Kocovski; Nancy Guo; Kunthis Pathmaraj; Sze Ting Lee; Graeme O'Keefe; Sylvia Gong	Ludwig Melbourne	3:00PM - 5:00PM	Room 103	Clinical Trials Minisymposium	Clinical Trials of Novel Therapeutics	#CT238: Phase I Safety and Biodistribution Study of 124I-PEG-AVP0458 Diabody in Patients with TAG-72 Positive Ovarian and Prostate Cancer (3:50PM - 4:10PM)

^{*}denotes scientist is senior author