

Below is a list of all members of the Ludwig community speaking at the AACR 2023 Annual Meeting.

Session date	Session title	Session type	Presentation title	Ludwig location	Scientist name	Session time (U.S. CST)
4/14/23	MW017 - AI/ML Approaches in Translational Research	Methods Workshops	Adventures & misadventures in ML for molecular oncology: Selected case studies	Ludwig Stanford	Ash Alizadeh	3:30 PM - 3:50
4/15/23	ED046 - Recent Advances and Future Directions in Immunotherapeutic Approaches to Childhood Solid Malignancies	Educational Session	CAR T cells for children's cancers	Ludwig Stanford	Crystal Mackall (Session chair)	3:30 PM - 3:50
4/15/23	ED036 - Understanding Neutrophil Dynamics in Cancer: Mouse to Human and Back Again	Educational Session	Immunotherapies trigger neutrophil activation to eliminate tumor antigen escape variants	Ludwig Weill Cornell	Taha Merghoub	11:00 - 11:20
4/15/23	ED015: Exploiting the DNA Damage Response in Novel Therapy Approaches	Educational Session	Overcoming PARP Inhibitor Resistance by Targeting POLQ or USP1	Ludwig Harvard	Alan D'Andrea (Session chair)	12:31 - 12:51
4/15/23	MW009: New Methods in Spatial Imaging	Methods Workshop	The molecular architecture of immunoeediting and immunosuppression in solid cancers	Ludwig Harvard	Peter Sorger (Session chair)	3:00-3:20
4/15/23	MW009: New Methods in Spatial Imaging	Methods Workshop	Investigating metabolites in the tumor microenvironment	Ludwig Harvard	Marcia Haigis	3:30-3:50
4/16/23	Session TM07 - Positioning the AACR at the Forefront of Radiation Science and Medicine Innovation: A Radiation Science and Medicine Working Group Town Hall Meeting and Networking Reception	Town Meeting	Targeting DNA Repair in Cancer Therapy	Ludwig Harvard	Alan D'Andrea	6:50 PM - 7:00 PM
4/17/23	DC09 - Importance of Overall Survival in Assessing Risk/Benefit: The PARP and PI3K Inhibitor Stories	Major Symposium	Speaker	Ludwig Harvard	George Demetri	10:15 AM - 11:45
4/17/23	SY08 - Clonal Hematopoiesis	Major Symposium	Determinants of clonal expansion rate in CHIP	Ludwig Stanford	Siddhartha Jaiswal	10:20-10:40 AM
4/17/23	SY05: Histone Alterations and Epigenetics as Cancer Drivers	Major Symposium	Modeling and targeting epigenetic cancer drivers	Ludwig Harvard	Bradley Bernstein	10:20-10:40
4/17/23	SY12: T Cells and the Tumor	Major Symposium	Lowering the TCR signaling threshold with a DGK α /z dual inhibitor potentiates anti-tumor immunity	Ludwig Harvard	Stephanie Dougan (Session chair)	11:22-11:42
4/17/23	Session SY32 - Understanding and Intercepting Tumor Intrinsic and Extrinsic Mechanisms of Drug Resistance	Major Symposium	Polymerase theta inhibition: A multifaceted strategy to reverse PARP inhibitor and immunotherapy resistance in homologous recombination-repair deficient cancers	Ludwig Harvard	Geoffrey Shapiro	1:00-1:20
4/17/23	SY10: Immunometabolism and the Tumor Microenvironment	Major Symposium	Dissecting the role of metabolites in the tumor microenvironment.	Ludwig Harvard	Marcia Haigis	1:00-1:20
4/17/23	Session SY32: Understanding and Intercepting Tumor Intrinsic and Extrinsic Mechanisms of Drug Resistance	Major Symposium	Polymerase theta inhibition: A multifaceted strategy to reverse PARP inhibitor and immunotherapy resistance in homologous recombination-repair deficient cancers	Ludwig Harvard	Geoffrey Shapiro	1:00-1:20
4/17/23	SY02: AACR-Bayard D. Clarkson Symposium on Cancer and Metastatic Stem Cells: Resistance to Therapy and Immune Evasion	Major Symposium	Dissecting mechanisms of escape from T cell attack in cancer stem cells	Ludwig Harvard	Judith Agudo (Session chair)	1:25 - 1:45
4/17/23	ADT06: Multiomics in Diagnosis and Care Management	Advances in Diagnostics and Therapeutics	Circulating tumor DNA analysis for detection and molecular characterization of cancers	Ludwig Stanford	Maximilian Diehn	1:35-1:50
4/17/23	PAS05 - Productive Peer Review: Improving Science while Avoiding Pitfalls	Professional Advancement Session	Improving Science while Avoiding Pitfalls	Ludwig Institute	Chi Van Dang	5:30-7:00
4/17/23	Session FO09 - What Is the Utility of PDX and Organoid Models in the Era of Immuno-oncology?	Forum	What's new in organoid-immune co-cultures?	Ludwig Stanford	Calvin Kuo	5:20-5:35
4/18/23	ME23	Meet the Expert	Non-genetic Mechanisms of Cancer Therapy Resistance	Ludwig Harvard	Joan Brugge	7:00-7:45
4/18/23	ME27: Title TBA	Meet the Expert	TBA	Ludwig MIT	Tyler Jacks	7:00-7:45
4/18/23	SY03: Stress, Stemness, and Drug Resistance	Major Symposium	Landscape of single-cell developmental states across human malignancies	Ludwig Stanford	Aaron Newman	10:20 AM - 10:35
4/18/23	SY17: The Duplicious Tumor Microenvironment	Major Symposium	The complexities of tumor associated macrophages and the key to effective targeting for anti-cancer therapy	Ludwig Harvard	Jennifer Guerriero	12:35- 12:55
4/18/23	AOS01: Advances in Brain Tumor Research and Treatment	Advances in Organ Site Research	Improving treatment of adult and pediatric brain tumors: Emerging strategies	Ludwig Harvard	Rakesh Jain	1:00-1:20
4/18/23	SY07 - Metabolic Influence on the Cancer Cell State	Major Symposium	Relationship between nucleotide metabolism and cell state regulation	Ludwig MIT	Matthew Vander Heiden (Chair of session)	1:25-1:45
4/18/23	Session MS.CL01.02 - Immune-based Biomarkers for Prognostic and Predictive Benefit	Minisymposium	Introduction	Ludwig Harvard	Stephanie Dougan (session chair)	2:32 PM - 2:37 PM
4/18/23	Session FO08 - What is the Future of Antiangiogenesis in the Era of Immunotherapy?	Forum	Moderator introduction	Ludwig Harvard	Rakesh Jain	5:00-5:20
4/18/23	FO08: What is the Future of Antiangiogenesis in the Era of Immunotherapy?	Forum	T cell therapy and tumor vasculature - reciprocal modulation	Ludwig Lausanne	George Coukos (With Ludwig Harvard's Rakesh Jain as moderator)	5:20-5:35
4/19/23	SY20 - Systemic Effects of Cancer	Major Symposium	Tumor-directed inflammatory and metabolic alteration of the host	Ludwig Princeton	Eileen White	Between 10:15 and 11:45 (exact time not available)