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## AACR 2023 Annual Meeting: Ludwig Community Speakers

w is a list	of all members of the Ludwig community speaking at t	ne AACR 2023 An	inual Meeting.			
ion date	Session title	Session type	Presentation title	<b>Ludwig location</b>	Scientist name	Session time (U.S. 0
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		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 immunoediting 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
	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 DGKa/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	PASO5 - 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
	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 Duplicitous 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 11:4 (exact time not available