

AACR 2026 Annual Meeting: Ludwig Community Poster Sessions

Poster session date	Section title	Location	Poster title	Ludwig location	Ludwig Researcher	Session time (U.S. PDT)
4/19/2026	Liquid Biopsy: Multi-Analyte and Multi-Omic	Section 5	Liquid biopsy profiling of the tumor microenvironment to determine response to immunotherapy regimens across solid tumors	Ludwig Stanford/Newman Lab	Erin Brown	4/19/2026 14:00
4/19/2026	Innovative Therapeutic Modalities and Translational Platforms	Section 13	Tracking APOBEC3A to overcome drug resistance in lung cancer	Ludwig Harvard/Hata Lab	Maria Vittoria Di Marco	4/19/2026 14:00
4/19/2026	Inflammation and Cancer Progression	Section 9	Lung inflammation accelerates tumor progression in a mouse model of oncogenic KRAS driven lung adenocarcinoma	Ludwig MIT/Jacks Lab	Samantha Nelson	4/19/2026 14:00
4/19/2026	Virology and Cancer	Section 10	Unexpected identification of tumor-infiltrating H. pylori or human papillomavirus (HPV) 16 in three exceptional responders in immunochemotherapy-treated esophageal cancer	Ludwig Oxford/Lu Lab	Sabrina James	4/19/2026 14:00
4/19/2026	Metabolite Control of Chromatin, Redox, and Cellular Stress Responses	Section 22	Cancer cells are sensitive to methionine cycle perturbation in low-lipid environments	Ludwig MIT/Vander Heiden Lab	Diya Ramesh	4/19/2026 14:00
4/19/2026	Molecular Pathology	Section 29	High-plex 3D imaging of the tumor-immune microenvironment	Ludwig Harvard	Peter Sorger	4/19/2026 14:00
4/20/2026	Immunomodulatory Effects of Targeted Therapies	Section 45	Reprogramming T-cell networks to overcome immune evasion in ovarian cancer relapse	Ludwig Lausanne	Denarda Dangaj Laniti	4/20/2026 9:00
4/20/2026	Mechanisms of Drug Resistance 2	Section 16	Improving response of pancreatic cancer to losartan: Mechanistic insights and implications for personalized therapy	Ludwig Harvard/Jain Lab	Heena Kumra	4/20/2026 9:00
4/20/2026	Mechanisms of Drug Resistance 2	Section 16	ELF3-driven epigenetic reprogramming creates ERK pathway dependency in SERD-resistant ER+ breast cancer	Ludwig Harvard/Brown Lab	Na Zhang	4/20/2026 9:00
4/20/2026	Targeting Drug Resistance 2: RAS Signaling	Section 19	Characterizing drug-induced transcriptional reprogramming in KRAS mutant lung cancer	Ludwig Harvard/Hata Lab	Wafa Malik	4/20/2026 9:00

4/20/2026	Quantitative Pharmacology and Translational Modeling	Section 17	Optimal epigenetic therapies in triple-negative breast cancer	Ludwig Harvard/Michor Lab	Simone Bruno	4/20/2026 9:00
4/20/2026	Aging and Host Determinants of Tumor Progression: The Macroenvironmental Axis	Section 26	Angiotensin-II-induced chronic hypertension reprograms the antitumor-immune-response in pancreatic ductal adenocarcinoma	Ludwig Harvard/Jain Lab	Benjamin Wolf	4/20/2026 9:00
4/20/2026	Aging and Host Determinants of Tumor Progression: The Macroenvironmental Axis	Section 26	Iron supplementation rescues anemia of chronic disease in pancreatic ductal adenocarcinoma	Ludwig MIT/Vander Heiden Lab	Yichi (Tony) Zhang	4/20/2026 9:00
4/20/2026	Late-Breaking Research: Experimental and Molecular Therapeutics 2	Section 53	SIRT5 induces a metabolic switch to fuel nucleotide pools and chemoresistance in triple-negative breast cancer	Ludwig Harvard/Ellisen Lab	Zuen Ren	4/20/2026 14:00
4/20/2026	Tumor Evolution	Section 33	Integrative spatial profiling of protein and chromosomal alterations across normal, precancer, and cancer revealed the presence of aneuploidy in the normal fallopian tube	Ludwig Harvard/Sorger Lab	Tanjina Kader	4/20/2026 14:00
4/20/2026	Microenvironmental Determinants of Therapy Response and Resistance 1	Section 29	Spatially resolved multi-omic profiling reveals BRCA-dependent immune remodeling during PARP inhibition and PD-L1 blockade	Ludwig Harvard/Guerriero Lab	Kenichi Shimada	4/20/2026 14:00
4/21/2026	Effects of Ionizing Radiation on Normal Tissues and FLASH Radiation Research	Section 43	Cell-free RNA changes precede symptomatic radiation pneumonitis in cancer patients receiving thoracic radiotherapy	Ludwig Stanford/Diehn Lab	Isabel Jabara	4/21/2026 9:00
4/21/2026	Vaccine Platforms and Target Identification	Section 10	Viral vector vaccination induces brain resident memory T cells to drive anti-glioblastoma immunity	Ludwig Oxford/Van den Eynde Lab	Emily Steffke	4/21/2026 9:00