

AACR Virtual Annual Meeting - Week 2 May 17-21, 2021

To request CME credit, go to www.aacr.org/am21planner. Registrants log on using their MyAACR Credentials; click "Forgot Password?" link for assistance. In the "My Credit Cart" on top right, click "Import Sessions from Itinerary" or click the "Add to Cart" icon to the right of each CME-eligible session.

CME Sessions: On Demand

Session Type	Session Title	"Live" Start Time	"Live" End Time	Approved Credits	Credits Claimed
Awards and Lectures	AACR-G.H.A. Clowes Award for Outstanding Basic Cancer Research	On Demand		0.75	
Awards and Lectures	AACR Princess Takamatsu Memorial Lectureship	On De	mand	0.75	
Awards and Lectures	AACR-American Cancer Society Award for Research Excellence in Cancer Epidemiology and Prevention	On Demand		0.75	
Awards and Lectures	AACR-Minorities in Cancer Research Jane Cooke Wright Lectureship	On Demand		0.75	
Awards and Lectures	AACR-Waun Ki Hong Award for Outstanding Achievement in Translational and Clinical Cancer Research	On Demand		0.75	
Awards and Lectures	AACR-Women in Cancer Research Charlotte Friend Lectureship	On Demand		0.75	
Awards and Lectures	2020 AACR Award for Outstanding Achievement in Basic Cancer Research	On Demand		0.75	
Special Session	AACR-JCA Joint Symposium on Carcinogenesis and DNA Repair: Dedicated to the Memory of Takashi Sugimura	On De	mand	1.75	

CME Sessions: Monday, May 17, 2021

Session Type	Session Title	"Live" Start Time	"Live" End Time	Approved Credits	Credits Claimed
Meet-the-Expert Session	Early Detection of Cancer: A Funder's View	8:30	9:15	0.75	
Meet-the-Expert Session	Molecularly Targeted Therapies, Biomarkers, and Drug Resistance	8:30	9:15	0.75	
Meet-the-Expert Session	NK Cell Therapies: From Individual to Off-the-Shelf Targeted Cancer Therapeutics	8:30	9:15	0.75	
Meet-the-Expert Session	What's New in the Therapy for Peritoneal Metastases?	8:30	9:15	0.75	
Educational Session	Extracellular Vesicles in Cancer	9:45	11:15	1.5	
Educational Session	Harnessing Metabolic Crosstalk between the Tumor and Host to Optimize Cancer Diagnosis and Therapy	9:45	11:15	1.5	
Educational Session	Tumor Immunology and Immunotherapy for Nonimmunologists: What Do T Cells See in Cancer Cells?	9:45	11:15	1.5	
Educational Session	Neoantigen-directed Cancer Immunotherapies	9:45	11:15	1.5	
Educational Session	Translating Progress in Biology into Clinical Care of Children with Medulloblastoma	9:45	11:15	1.5	
Educational Session	Exploiting DNA Damage Repair Deficiencies in Cancer Treatment	9:45	11:15	1.5	
Special Session	FDA OCE Engagement Efforts: Building an Inclusive Cancer Community	9:45	11:15	1.5	
Educational Session	Biostatistical Models in Cancer Disparities Research: Methods and Application	13:45	15:15	1.5	
Educational Session	Phase Separation and Membraneless Organelles	13:45	15:15	1.5	
Educational Session	Nanomedicine and Cancer Therapy for Liver and Other Malignancies	13:45	15:15	1.5	
Methods Workshop	Advances in Structural Variations and Cancer Genome Evolution	13:45	15:15	1.5	
Educational Session	Innate Immunity and Cancer	13:45	15:15	1.5	

Educational Session	Metabolic and Immunologic Pathways of Metastasis	13:45	15:15	1.5	
Special Session	Lessons Learned from COVID-19: Adaptations and Approaches for Trial Modernization	13:45	15:15	1.5	
Meet-the-Expert Session	An HLA-Agnostic, Mutation-Burden Independent, Personalized Neoantigen Vaccine Strategy	17:15	18:00	0.75	
Meet-the-Expert Session	Telomeres, Inflammation, and Proliferative Boundaries: Understanding the Early Steps in Cancer Initiation	17:15	18:00	0.75	
Meet-the-Expert Session	Resistance Mechanisms and Therapeutic Strategies in Melanoma	17:15	18:00	0.75	
Meet-the-Expert Session	Multiple Advances in the Diagnosis, Screening, and Treatment of Lung Cancer Result in Unprecedented Reduction in Cancer Mortality	17:15	18:00	0.75	
Meet-the-Expert Session	The Rise of Thyroid Cancer and Its Evolving Management	17:15	18:00	0.75	

CME Sessions: Tuesday, May 18, 2021

Session Type	Session Title	"Live" Start Time	"Live" End Time	Approved Credits	Credits Claimed
Meet-the-Expert Session	T Cell Lifestyle During Chronic Viral Infection and Cancer: Implications for Immunotherapy	8:30	9:15	0.75	
Meet-the-Expert Session	Normalizing the Tumor Microenvironment to Improve Cancer Immunotherapy: Bench to Bedside	8:30	9:15	0.75	
Meet-the-Expert Session	Epithelial-Mesenchymal Plasticity (EMP) in Cancer Progression and Therapy Resistance	8:30	9:15	0.75	
Meet-the-Expert Session	Understanding How Tumor Metabolism Influences Response to Therapy	8:30	9:15	0.75	
Educational Session	Drugging Undruggable Targets	9:45	11:15	1.5	
Educational Session	Research Autopsies in Cancer Research	9:45	11:15	1.5	
Educational Session	How to Monitor the Immune Cell Environment of Cancer Cells	9:45	11:15	1.5	

Educational Session	Peri-operative Interventions to Mitigate Cancer Spread and Recurrence	9:45	11:15	1.5	
Educational Session	Role of Circulating Tumor DNA in Detection and Management	9:45	11:15	1.5	
Methods Workshop	Proteomics Methods to Study the Cancer Immunopeptidome	9:45	11:15	1.5	
Special Session	Use of Liquid Biopsies in Identifying Minimal Residual Disease in Solid Tumors in the Adjuvant Setting	9:45	11:15	1.5	
Special Session	Project Livin' Label: Tucatinib - The Backstory	9:45	11:15	1.5	
Educational Session	Chemistry to the Clinic, Part 3: Progress in Ligand Discovery Technologies for Poorly Tractable Targets	13:45	15:15	1.25	
Educational Session	The Impact of Systemic Racism on Cancer Disparities and Lack of Trust in Biomedical Research	13:45	15:15	1.5	
Educational Session	Molecular Determinants of Radiation Sensitivity and Resistance	13:45	15:15	1.5	
Educational Session	Single Cell Omics Data: Clinical Relevance and New Analytics	13:45	15:15	1.5	
Methods Workshop	Innovative Approaches for Improving the Reproducibility of Research Data	13:45	15:15	1.5	
Meet-the-Expert Session	Unbiased Assessment of Tumor Heterogeneity and the Microenvironment through Spatial Transcriptomic Profiling	17:15	18:00	0.75	
Meet-the-Expert Session	Host Response to Premalignancy in Humans: Implications for Immunoprevention Insights from Monoclonal Gammopathy	17:15	18:00	0.75	
Meet-the-Expert Session	New Checkpoint Pathways	17:15	18:00	0.75	
Meet-the-Expert Session	Immune-Based Biomarkers in Early-Stage Melanoma	17:15	18:00	0.75	
Meet-the-Expert Session	Noninvasive Imaging of Immune Responses Using immunoPET	17:15	18:00	0.75	

CME Sessions: Wednesday, May 19, 2021

Session Type	Session Title	"Live" Start Time	"Live" End Time	Approved Credits	Credits Claimed
Meet-the-Expert Session	What Did We Learn From the Sequencing of Metastatic Breast Cancers?	8:30	9:15	0.75	
Meet-the-Expert Session	Towards a Biologically Based Classification of Prostate Cancer: Clinical and Translational Implications	8:30	9:15	0.75	
Meet-the-Expert Session	The Art of Neoadjuvant Immunotherapy: A Window of Opportunities	8:30	9:15	0.75	
Educational Session	Long Non-coding RNAs: Basic Biology, Roles in Genome Stability, and Impact on Metastatic Progression	9:45	11:15	1.5	
Educational Session	Melanoma Omic Landscape	9:45	11:15	1.5	
Educational Session	What Role Will Whole Genome Sequencing Play in Clinical Diagnostics and Disease Management?	9:45	11:15	1.5	
Educational Session	Therapy Resistance in Leukemia	9:45	11:15	1.5	
Educational Session	Implementation of Pediatric Cancer Survivorship Care	9:45	11:15	1.5	
Educational Session	Impact of Rational Sequencing of Therapies	9:45	11:15	1.5	
Special Session	Project Livin' Label: Pemigatinib - The Backstory	9:45	11:15	1.5	
Educational Session	Chemistry to the Clinic, Part 1: Strategies in Developing Safer Oncology Drugs	13:45	15:15	1.5	
Educational Session	Brain Metastasis and Therapy Resistance	13:45	15:15	1.5	
Educational Session	Tumor Immunity in Space and Time	13:45	15:15	1.5	
Educational Session	High Dimensional Tissue Imaging and Next Generation Pathology in Cancer Research	13:45	15:15	1.5	
Methods Workshop	Organoid Cultures to Study Cancer and Infectious Diseases, Including COVID-19	13:45	15:15	1.5	
Special Session	The Promise and Perils of Germline Testing in the Management of Patients with Cancer	13:45	15:15	1.5	

Meet-the-Expert Session	Pharmacologic Modulation of the Epigenome for Therapeutic Benefit	17:15	18:00	0.75	
Meet-the-Expert Session	Sensing and Sensibility: How to Program Smarter Tumor Recognition Using NextGen Cell Therapies	17:15	18:00	0.75	
Meet-the-Expert Session	Detecting and Intercepting Lung Cancer via the Airway "Field of Injury"	17:15	18:00	0.75	

CME Sessions: Thursday, May 20, 2021

Session Type	Session Title	"Live" Start Time	"Live" End Time	Approved Credits	Credits Claimed
Meet-the-Expert Session	Adventures in Proteomics	8:30	9:15	0.75	
Meet-the-Expert Session	Etiology and Prevention of Upper Gastrointestinal Cancer	8:30	9:15	0.75	
Meet-the-Expert Session	Autoimmunity Induced by Immune Checkpoint Inhibitors: Mechanism, Management, and Cancer Outcome	8:30	9:15	0.75	
Meet-the-Expert Session	Hypoxia in the Tumor Microenvironment: Causes, Consequences, and Therapeutic Options	8:30	9:15	0.75	
Educational Session	Transcriptional Rewiring in Cancer: Dedicated to the Memory of George F. Vande Woude	9:45	11:15	1.5	
Educational Session	Proteogenomic Analysis of Lymphoid Malignancies	9:45	11:15	1.5	
Educational Session	Overcoming Resistance to Immunotherapy for Thoracic Malignancies	9:45	11:15	1.5	
Educational Session	Role of the Microenvironment on Tumor Metabolism and Immune Infiltration	9:45	11:15	1.5	
Educational Session	Cancer Stem Cells, Heterogeneity, and Therapeutic Resistance	9:45	11:15	1.5	
Methods Workshop	Computational Approaches to Analyzing Single Cell Data	9:45	11:15	1.5	
Special Session	ACCELERATE-ing Pediatric Cancer Drug Discovery and Development	9:45	11:15	1.5	
Special Session	Project Livin' Label: Osimertinib - The Backstory	9:45	11:15	1.5	
Educational Session	Chemistry to the Clinic, Part 2: Induced Proximity in Drug Discovery Protein Degradation and Beyond	13:45	15:15	1.5	
Educational Session	Understanding Mechanisms of Aging in Cancer Development in Human Populations	13:45	15:15	1.5	
Educational Session	Targeting Cancer-Associated Fibroblasts and the Tumor Microenvironmentfor Cancer Therapeutics	13:45	15:15	1.5	
Educational Session	What Have We Learned from Autopsies?	13:45	15:15	1.5	

			1		
Methods Workshop	Neutrophil Extracellular Traps in Cancer and COVID-19	13:45	15:15	1.5	
Methods Workshop	Clinical Trial Design: Innovation and Controversies in Clinical Trials in Cancer - Dedicated to the Memory of José Baselga	13:45	15:15	1.5	
Educational Session	Hot Topics in Oncology Regulation	13:45	15:15	1.5	
Special Session	Discussion on Issues Important to Tobacco Control	14:00	14:45	0.75	
Meet-the-Expert Session	Regulation of Telomerase in Cancer	17:15	18:00	0.75	
Meet-the-Expert Session	The Roles of the TAM Receptor Family in Cancer	17:15	18:00	0.75	
Meet-the-Expert Session	The Evolution of Melanoma	17:15	18:00	0.75	
Meet-the-Expert Session	Immunotherapy of B-Cell Malignancies: CAR Ts Versus BiTEs	17:15	18:00	0.75	
Meet-the-Expert Session	Cell-Free DNA Fragmentation and Early Detection in Patients with Cancer	17:15	18:00	0.75	

CME Sessions: Friday, May 21, 2021

Session Type	Session Title	"Live" Start Time	"Live" End Time	Approved Credits	Credits Claimed
Meet-the-Expert Session	Targeting EMT and Cancer Stem Cells: Are We There Yet?	8:30	9:15	0.75	
Meet-the-Expert Session	Tumor Zonation and Immune Microenvironments in Triple-Negative Breast Cancer	8:30	9:15	0.75	
Meet-the-Expert Session	From Observation to Implementation: The Quest to Eliminate Cervical Cancer in Appalachia	8:30	9:15	0.75	
Panel Discussion: Special Session	Panel AACR-JCA Joint Symposium on Carcinogenesis and DNA Repair: Dedicated to the Memory of Takashi Sugimura	9:45	10:15	0.5	
Educational Session	Health Economics of Screening and Cancer	9:45	11:15	1.5	
Methods Workshop	The Promise and Pitfalls of Genome-Wide Association Studies (GWAS), Transcriptome-Wide Association Studies (TWAS), and Beyond	9:45	11:15	1.5	
Special Session	Racial and Ethnic Diversity in Clinical Trials Evaluating Hematologic Malignancies	9:45	11:15	1.5	
Special Session	Project Livin' Label: DARA SC + CyBorD - The Backstory	9:45	11:15	1.75	
Special Session	Heterogeneity as a Driver of Cancer Progression and Therapeutic Resistance: First Lessons from Human Tumor Atlases	9:45	11:15	1.5	
Educational Session	Extrachromosomal DNA in Cancer	13:45	15:15	1.5	
Educational Session	CRISPR Modifier Screens to Understand Cancer Drug Sensitivity and Resistance	13:45	15:15	1.5	
Educational Session	Immunology of Brain Tumors	13:45	15:15	1.5	
Educational Session	Considering Quantitative Histologic Approaches to Premalignancy and Spatial and Temporal Heterogeneity of the TME	13:45	15:15	1.5	
Educational Session	Emerging Issues in Cancer Patients with Underlying HIV Infection	13:45	15:15	1.5	
Methods Workshop	How to Deliver FLASH Radiotherapy	13:45	15:15	1.5	
Methods Workshop	Single Cell Multi-omics	13:45	15:15	1.5	