

Chicago, IL

Session Type	Session Title	Session Number	Start Time	End Time	Approved Credits	Credits Claimed
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Friday, April 25						
Educational Session	Advances in Gene and Cellular Therapy	ED27	3:00 PM	4:30 PM	1.5	
Educational Session	Escape versus Elimination: Understanding the Interplay between Cancer and the Adaptive Immune System	ED46	3:00 PM	4:30 PM	1.5	
Educational Session	Lineage Plasticity and Resistance to Cancer Therapy	ED14	3:00 PM	4:30 PM	1.5	
Educational Session	Multimodal Spatiotemporal Mapping of Cell States, Organization, and Interactions	ED06	3:00 PM	4:30 PM	1.5	
Educational Session	The Interplay Between Nuclear Topology, Gene Regulation, and Cancer	ED33	3:00 PM	4:30 PM	1.5	
Educational Session	The Science and Art of Community Outreach and Engagement: Building Sustainable Healthy Communities	ED39	3:00 PM	4:30 PM	1.5	
Methods Workshop	Statistical and Design Considerations for Dose Optimization	MW03	3:00 PM	4:30 PM	1.5	
Educational Session	Accelerating Cancer Research with AI and Data Science: Multi-scale Multi-Modal Integration for Deeper Insights	ED04	4:45 PM	6:15 PM	1.5	
Educational Session	Advancing the Translational Potential of Comparative Oncology	ED17	4:45 PM	6:15 PM	1.5	
Educational Session	DNA Damage Response (DDR) Inhibitors Revisited: Paths to the Clinic	ED30	4:45 PM	6:15 PM	1.5	
Educational Session	Drug Repurposing in Oncology: Opportunities and Challenges	ED12	4:45 PM	6:15 PM	1.5	
Educational Session	How to Measure Cancer Evolution	ED45	4:45 PM	6:15 PM	1.5	
Educational Session	Reprogramming Tumor Immunity: From Suppression to Therapeutic Activation	ED24	4:45 PM	6:15 PM	1.5	
Educational Session	The Microbiota and Cancer Prevention, Diagnosis, and Treatment	ED47	4:45 PM	6:15 PM	1.5	



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		Number	Time		Credits	Ciaimeu
Saturday, April 26						
Educational Session	Cancer Metastasis: Non-Genetic Drivers	ED32	8:00 AM	9:30 AM	1.5	
Educational Session	CAR-T Cells in Hematological Malignancies: Innovations and Pitfalls	ED22	8:00 AM	9:30 AM	1.5	
Educational Session	Chemistry to the Clinic Part 1 of 3: Expanding the Therapeutic Window of Antibody Drug Conjugates in Cancer	ED08	8:00 AM	9:30 AM	1.5	
Educational Session	Early Detection of Primary Cancer and Minimal Residual Disease by Liquid Biopsies	ED20	8:00 AM	9:30 AM	1.5	
Educational Session	Innovative Approaches in TME Biology: From Profiling to Function	ED52	8:00 AM	9:30 AM	1.5	
Educational Session	Mechanisms Driving Sex Differences in Non-Reproductive Cancers	ED38	8:00 AM	9:30 AM	1.5	
Educational Session	Social Determinants of Health and Cancer Outcomes: From the Sidewalk to the Bench and Back Again	ED41	8:00 AM	9:30 AM	1.5	
Educational Session	The Ecology of Cancer	ED49	8:00 AM	9:30 AM	1.5	
Educational Session	The Evolution of Cancer Hallmarks: Insights and Moving Forward	ED21	8:00 AM	9:30 AM	1.5	
Methods Workshop	Can Anti-Cancer Drugs be Administered in Shorter Courses or at Lower Doses to Improve Access to Effective Treatment: What Evidence Do We Need to Change Practice?	MW04	8:00 AM	9:30 AM	1.5	
Methods Workshop	Integrating Computational Pathology, AI, and Spatial Multi-Omics in 2D and 3D	MW01	8:00 AM	9:30 AM	1.5	
Methods Workshop	Utilizing AACR Project GENIE Real-world Clinico-genomic Data	MW08	8:00 AM	9:30 AM	1.5	
Educational Session	Cancer Predisposition in Childhood Cancer: Implications for Prevention, Surveillance, Interception, and Survivorship Care	ED53	10:00 AM	11:30 AM	1.5	
Educational Session	Finding an Old Needle in a Haystack: Targeting Aging Pathways for Cancer Therapy	ED01	10:00 AM	11:30 AM	1.5	



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Educational Session	Genome Stability in Tumor Suppression: Beyond DNA Replication	ED34	10:00	11:30 AM	1.5	
	and Repair		AM			
Educational Session	Lymph Node Biology: The Tumor Immune Microenvironment and	ED61	10:00	11:30 AM	1.5	
	Metastasis		AM			
Educational Session	Natural Killer Cells: Advances in Basic Biology and Clinical	ED57	10:00	11:30 AM	1.5	
	Applications		AM			
Educational Session	Predictive Biomarkers of Response to (Neo)Adjuvant Treatment in	ED13	10:00	11:30 AM	1.5	
	Breast Cancer: What's New? Dedicated to the Memory of V. Craig		AM			
	Jordan					
Educational Session	Transposable Elements in Cancer: Contributions to Tumor Biology	ED37	10:00	11:30 AM	1.5	
	and Novel Therapeutic Targets		AM			
Educational Session	Tumor Immunology and Immunotherapy for Nonimmunologists:	ED28	10:00	11:30 AM	1.5	
	New-Generation Technologies for Immune-profiling and Spatial		AM			
	Imaging					
Educational Session	Tumor Metabolism and the Tumor Microenvironment	ED35	10:00	11:30 AM	1.5	
			AM			
Methods Workshop	Biostatistics Workshop: The Fundamentals of Design, Objectives,	MW05	10:00	11:30 AM	1.5	
	and Endpoints for a Precise, Rigorous, and Successful Early-Phase		AM			
	Clinical Trial					
Educational Session	"FLASH"ing Tumors with Radiation: From Preclinical	ED43	12:30	2:00 PM	1.5	
	Models to Patient Trials in Less than a Decade		PM			
Educational Session	Cancer Vaccines 101	ED59	12:30	2:00 PM	1.5	
			PM			



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Session Type	Session Title	Session	Start	End Time	Approved	Credits
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Educational Session	Chemistry to the Clinic Part 2 of 3: MYC— The Last Frontier	ED09	12:30	2:00 PM	1.5	
	in Undruggable Targets		PM			
Educational Session	Cyclins that Don't Cycle: Understanding and Targeting	ED29	12:30	2:00 PM	1.5	
	Transcriptional CDKs in Cancer		PM			
Educational Session	Environmental Exposures for Cancer Population Sciences Research	ED42	12:30	2:00 PM	1.5	
			PM			
Educational Session	Extrachromosomal DNA (ecDNA) in Cancer	ED31	12:30	2:00 PM	1.5	
			PM			
Educational Session	Molecular Imaging for Drug Development and as a Biomarker for	ED48	12:30	2:00 PM	1.5	
	Treatment Decisions		PM			
Educational Session	Myeloid Cell Biology in the Tumor Microenvironment and	ED51	12:30	2:00 PM	1.5	
	Reprogramming Myeloid Cells to Enhance Anti-tumor Immune		PM			
	Responses					
Educational Session	T-Cell Engagers: Engineering, Translation, and Comparison with	ED26	12:30	2:00 PM	1.5	
	CAR-T Cell Therapy		PM			
Educational Session	Tumor Cell Dormancy	ED56	12:30	2:00 PM	1.5	
	'		PM			
Methods Workshop	Application of AI and Natural Language Processing to Advance	MW02	12:30	2:00 PM	1.5	
•	Cancer Research and Treatment		PM			
Methods Workshop	Statistics Made Simple, Engaging, and Practical: A Primer for Non-	MW10	12:30	2:00 PM	1.5	
•	Statisticians		PM			
Methods Workshop	Using Master Protocols to Evaluate New Therapies for Rare	MW06	12:30	2:00 PM	1.5	
- 1-	Diseases		PM			
Educational Session	Artificial Intelligence in Cancer Immunology	ED05	2:30 PM	4:00 PM	1.5	



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Educational Session	Chemistry to the Clinic Part 3 of 3: Advances in Ligand Discovery to	ED10	2:30 PM	4:00 PM	1.5	
	Enable Previously Intractable Targets					
Educational Session	Ex Vivo Models of the TME	ED50	2:30 PM	4:00 PM	1.5	
Educational Session	Extracellular Vesicles and Exosomes: Basic and Applied Biology	ED60	2:30 PM	4:00 PM	1.5	
	Informing Translational Opportunities					
Educational Session	GLP-1: From Diabetes to Weight Loss to Cancer	ED19	2:30 PM	4:00 PM	1.5	
Educational Session	Prediction and Design of Biomolecules Using Machine Learning	ED07	2:30 PM	4:00 PM	1.5	
	Models					
Educational Session	Lessons Learned Between Solid Tumors and Hematologic	ED23	2:30 PM	4:00 PM	1.5	
	Malignancies					
Educational Session	Side Effects of Cancer Immunotherapy	ED40	2:30 PM	4:00 PM	1.5	
Educational Session	Somatic Mosaicism as a Driver of Cancer and Inflammatory	ED36	2:30 PM	4:00 PM	1.5	
	Diseases					
Educational Session	Theranostics: The Nuts and Bolts	ED44	2:30 PM	4:00 PM	1.5	
Methods Workshop	Clinical Trial Design Workshop: Complexities of Current Phase I	MW07	2:30 PM	4:00 PM	1.5	
	Clinical Trials					
Methods Workshop	Reading the Tumor Tea Leaves: Integrating Novel Tumor	MW09	2:30 PM	4:00 PM	1.5	
	Biomarkers in Epidemiological Research					
Plenary Session	Discovery Science Plenary: Novel Mechanisms Influencing Cancer	PL01	4:15 PM	6:15 PM	2.0	
	Evolution					
Sunday, April 27						
Plenary Session	Opening Plenary: Unifying Cancer Science and Medicine—A	PL02	9:30 AM	11:30 AM	2.0	
	Continuum of Innovation for Impact					



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Advances in Hematologic Malignancies	Novel Approaches to Tracking Clonal Selection, Transformation, and Clinical Application of MRD: Lessons from Acute Myeloid Leukemia (AML) and Applications to Other Cancers	AHM04	1:00 PM	2:30 PM	1.5	
Advances in Organ Site Research	Dharma Master Jiantai Advances in Lung Cancer Research Session: Aging and Environmental Cues Drive Lung Cancer Development and Spread	AOS07	1:00 PM	2:30 PM	1.5	
Advances in Organ Site Research	DNA Damage and Inflammation in the Development and Progression of Brain Cancer	AOS01	1:00 PM	2:30 PM	1.5	
Advances in Organ Site Research	Immunotherapy and Precision Medicine in Hepatobiliary Cancer	AOS06	1:00 PM	2:30 PM	1.5	
Advances in Population Sciences	Emerging Environmental and Dietary Risk Factors for Cancer: Ultra- Processed Foods, Microplastics, and Per- and Polyfluoroalkyl Substances	APS03	1:00 PM	2:30 PM	1.5	
Advances in Prevention Research	Subsequent Neoplasms in Survivors of Childhood Cancer: New Molecular Insights, Prediction and Intervention	APRV04	1:00 PM	2:30 PM	1.5	
Major Symposium	AACR-Bayard D. Clarkson Symposium: Cellular Plasticity and Heterogeneity in Cancer Progression and Resistance	SY41	1:00 PM	2:30 PM	1.5	
Major Symposium	Anti-Cancer Treatments at the Interface of Surgical and Medical Oncology	SY38	1:00 PM	2:30 PM	1.5	
Major Symposium	ecDNA Amplifications and Genomic Rearrangements: Drivers, Pathology and Therapeutic Opportunities	SY24	1:00 PM	2:30 PM	1.5	
Major Symposium	Frontiers in Radiation-Based Multimodal Therapies: Mechanisms and Opportunities to Reshape Therapeutic Efficacy	SY37	1:00 PM	2:30 PM	1.5	



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Major Symposium	Mechanisms Underlying Geographical and Temporal Differences in	SY30	1:00 PM	2:30 PM	1.5	
	Cancer Incidence					
Major Symposium	Mitochondrial Biology in Cancer	SY27	1:00 PM	2:30 PM	1.5	
Major Symposium	The Neuroscience of Cancer	SY06	1:00 PM	2:30 PM	1.5	
Major Symposium	The Path to Cancer: The Interplay between Immunology and	SY18	1:00 PM	2:30 PM	1.5	
	Somatic Evolution					
Major Symposium	Tissue Mechanics and Physical Forces in Cancer	SY42	1:00 PM	2:30 PM	1.5	
Major Symposium	Fusion Oncoprotein-driven Malignancies: From Mechanisms to	SY34	1:00 PM	2:45 PM	1.75	
	Therapies					
Clinical Trials Plenary	Advances in Immunotherapy	CTPL01	1:00 PM	3:00 PM	2.0	
Session						
Awards and Lectures	AACR Award for Lifetime Achievement in Cancer Research	LE03	3:00 PM	3:45 PM	0.75	
Late-Breaking	Minisymposium: Late-Breaking Research	LBMS01	3:00 PM	4:45 PM	1.75	
Minisymposium						
Minisymposium	Real-World Evidence: Clinico-genomics, Clinical Informatics, and	MS.CL10.01	3:00 PM	4:45 PM	1.75	
	Data Science					
Clinical Trials	ADCs and Immunooncology-focused Biological Approaches	CTMS01	3:00 PM	5:00 PM	2.0	
Minisymposium						
Minisymposium	Advancing the Science of Childhood Cancers: From Bench to	MS.TB05.01	3:00 PM	5:00 PM	2.0	
	Bedside					
Minisymposium	Artificial Intelligence and Machine Learning for Basic and	MS.BCS01.01	3:00 PM	5:00 PM	2.0	
	Translational Research					
Minisymposium	Gene Regulation and Transcription Factors	MS.MCB07.01	3:00 PM	5:00 PM	2.0	
Minisymposium	Liquid Biopsy: Circulating Tumor Cells	MS.CL01.01	3:00 PM	5:00 PM	2.0	



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Minisymposium	Molecular Targets for Overcoming Resistance	MS.ET06.01	3:00 PM	5:00 PM	2.0	
Minisymposium	Overcoming Tumor Immune Suppression	MS.IM02.01	3:00 PM	5:00 PM	2.0	
MInisymposium	MicroRNAs and Other Noncoding RNAs	MS.MCB10.01	3:00 PM	5:00 PM	2.0	
Minisymposium	The Stromal-Immune Interplay in Cancer Progression	MS.TB10.02	3:00 PM	5:00 PM	2.0	
Minisymposium	The Impact of Disparities and Lifestyle Choices on Cancer Risks and Outcomes	MS.PS01.01	3:00 PM	5:15 PM	2.25	
Awards and Lectures	AACR James S. Ewing-Thelma B. Dunn Award for Outstanding Achievement in Pathology in Cancer Research	LE08	3:15 PM	4:00 PM	0.75	
Clinical Trials Plenary Session	New Frontiers in Precision Oncology	CTPL02	3:30 PM	5:30 PM	2.0	
Awards and Lectures	AACR-Irving Weinstein Foundation Distinguished Lectureship	LE20	4:00 PM	4:45 PM	0.75	
Awards and Lectures	AACR-Princess Takamatsu Memorial Lectureship	LE15	4:30 PM	5:15 PM	0.75	
Awards and Lectures	AACR-Waun Ki Hong Award for Outstanding Achievement in Translational and Clinical Cancer Research	LE17	4:30 PM	5:15 PM	0.75	
Awards and Lectures	Presidential Address: From 'Omics to Oncology Drugs—Transforming Cancer Care Across the Globe	LE01	5:30 PM	6:15 PM	0.75	
Monday, April 28						
Plenary Session	Innovative Technologies Driving Advances in Cancer Research	PL03	8:00 AM	10:00 AM	2.0	
Advances in Organ	Advances in KRAS Biology Are Providing New Therapeutic	AOS09	10:15	11:45 AM	1.5	
Site Research	Opportunities For Pancreatic Cancer		AM			
Advances in Organ Site Research	Early-onset Colorectal Cancer: From Clinical Evidence to Biological Insights	AOS04	10:15 AM	11:45 AM	1.5	



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Advances in Prevention Research	Comparative Oncology: Nature's Solutions to Cancer Prevention	APRV01	10:15 AM	11:45 AM	1.5	
Advances in Technologies	Digital Twins in Cancer: New Era of Personalized Medicine	AT03	10:15 AM	11:45 AM	1.5	
Advances in the Science of Cancer Disparities	Optimizing Outcomes in AYA Cancer Patients	ASD04	10:15 AM	11:45 AM	1.5	
Major Symposium	Clonal Hematopoiesis and Beyond: The Aging Immune System in Cancer	SY02	10:15 AM	11:45 AM	1.5	
Major Symposium	Epigenetic Control of Immune Evasion in Solid Tumors	SY23	10:15 AM	11:45 AM	1.5	
Major Symposium	Harnessing the Microbiota to Transform Cancer Immunotherapy	SY45	10:15 AM	11:45 AM	1.5	
Major Symposium	Mechanisms and Targeting of Neuroendocrine Dysregulation and Inflammation in Cancer Cachexia	SY09	10:15 AM	11:45 AM	1.5	
Major Symposium	Mechanisms Driving Tumor Heterogeneity and Therapeutic Responses	SY47	10:15 AM	11:45 AM	1.5	
Major Symposium	Metabolism and Organelle Biology in Cancer	SY26	10:15 AM	11:45 AM	1.5	
Major Symposium	Targeting Innate Immune Cell Subsets: Dedicated to the Memory of Eva Klein	SY48	10:15 AM	11:45 AM	1.5	
Major Symposium	Unmasking Resistance: Deciphering Mechanisms and Charting New Frontiers in Cancer Therapies	SY13	10:15 AM	11:45 AM	1.5	



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Major Symposium	Presidential Select Symposium: Leveraging Science to Reduce the	SY01	10:15	12:00 PM	1.75	
	Cancer Burden Worldwide		AM			
Clinical Trials Plenary	Therapeutic Advances in Non-Small Cell Lung Cancer	CTPL03	10:15	12:15 PM	2.0	
Session			AM			
Advances in	Challenges and Opportunities in the Development of Next	ADT04	12:30	2:00 PM	1.5	
Diagnostics and	Generation Antibody Drug Conjugates		PM			
Therapeutics						
Advances in Early	Dharma Master Jiantai Advances in Biomarkers: Finding the	AED01	12:30	2:00 PM	1.5	
Detection and	Needles in the Haystack — Novel Technologies that		PM			
Interception	Leverage the Cancer Genome, Epigenome, Repeatome and					
	Proteome for Cancer Detection					
Advances in	Dissecting and Engaging the Lymphoma Tumor Microenvironment	AHM03	12:30	2:00 PM	1.5	
Hematologic			PM			
Malignancies						
Advances in Organ	New Findings in Invasive Lobular Breast Cancer: Histology Matters	AOS12	12:30	2:00 PM	1.5	
Site Research			PM			
Advances in Organ	Rare Cancers: Role of Precision Genomics, Immunotherapy, and	AOS10	12:30	2:00 PM	1.5	
Site Research	Novel Molecular/Clinical Trial Approaches		PM			
Advances in	Epstein-Barr Virus Associated Oncogenesis	APRV06	12:30	2:00 PM	1.5	
Prevention Research			PM			
Advances in the	Health Disparities across the Cancer Clinical Research Continuum:	ASD01	12:30	2:00 PM	1.5	
Science of Cancer	Emerging Opportunities and Challenges		PM			
Disparities						



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Major Symposium	Application of Systems Biology, Functional Clinical Proteomics and	SY04	12:30	2:00 PM	1.5	
	Multi-Omic Approaches for Precision Oncology at the Bedside		PM			
Major Symposium	Developments in RAS Signaling Inhibition: Bench to Bedside	SY08	12:30	2:00 PM	1.5	
			PM			
Major Symposium	Imaging the Cell Cycle	SY22	12:30	2:00 PM	1.5	
			PM			
Major Symposium	Immunometabolism and Metabolic Fitness in Tumors	SY21	12:30	2:00 PM	1.5	
			PM			
Major Symposium	Overcoming the Tumor Suppressive Role of the Innate Immune	SY17	12:30	2:00 PM	1.5	
	System within the Tumor Microenvironment		PM			
Major Symposium	Redefining Cancer Survivorship for People Living with Advanced	SY32	12:30	2:00 PM	1.5	
	and Metastatic Cancers		PM			
Major Symposium	Synthetic Lethality: What Next?	SY14	12:30	2:00 PM	1.5	
, , ,	,		PM			
Major Symposium	Understanding Organ-tropic Metastasis	SY44	12:30	2:00 PM	1.5	
, , ,			PM			
Minisymposium	Advancing Cancer Research Through an International Cancer	MS.MD01.01	2:30 PM	4:15 PM	1.75	
, ,	Registry: AACR Project GENIE Use Cases					
Minisymposium	Innovations in Immunotherapy	MS.CL06.01	2:30 PM	4:15 PM	1.75	
Clinical Trials	Aiming for Cure: Adjuvant and Neoadjuvant Approaches	CTMS02	2:30 PM	4:30 PM	1.75	
Minisymposium						
Minisymposium	Cancer Models: Mechanisms and Therapies	MS.TB04.01	2:30 PM	4:30 PM	2.0	
Minisymposium	Characterizing Tumor as Complex Systems with Bioinformatics and	MS.BCS01.02	2:30 PM	4:30 PM	2.0	
	Computational Biology					



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Minisymposium	Cutting-Edge Advances in Hematology: CAR-T Therapy, B-cell Transformation, Leukemia Mechanisms, and Targeted Drug Development	MS.MD01.04	2:30 PM	4:30 PM	2.0	Claimed
Minisymposium	Genomic Breakthroughs and Biomarker Innovations in Precision Cancer Medicine	MS.PS01.02	2:30 PM	4:30 PM	2.0	
Minisymposium	Liquid Biopsy: Circulating Nucleic Acids	MS.CL01.02	2:30 PM	4:30 PM	2.0	
Minisymposium	Metabolic Frontiers in Cancer: Amino Acids, Nutrient Dependencies, and Therapeutic Opportunities	MS.MCB09.01	2:30 PM	4:30 PM	2.0	
Minisymposium	Molecular Underpinnings of Metastasis	MS.TB03.01	2:30 PM	4:30 PM	2.0	
Special Session	AACR-JCA Joint Session: Aberrant Neural Mechanisms in Brain Tumor Development and Therapy	SS03	2:30 PM	4:30 PM	2.0	
Awards and Lectures	AACR-Minorities in Cancer Research Jane Cooke Wright Lectureship	LE14	3:00 PM	3:45 PM	0.75	
Special Session	AACR-ASCO Joint Session: Insights in Carrier Systems, Radionuclides, and Sensitivity for Optimal Radiotheranostics	SS02	4:45 PM	6:15 PM	1.50	
Awards and Lectures	AACR-St. Baldrick's Foundation Award for Outstanding Achievement in Pediatric Cancer Research	LE16	5:00 PM	5:45 PM	0.75	
Meet-the-Expert Session	Caroline Dive: Studying Metastasis in Small Cell Lung Cancer	ME01	5:00 PM	5:45 PM	0.75	
Meet-the-Expert Session	Elizabeth A. Platz: Molecular Epidemiology to Identify Cancer Mechanisms and Prevention Strategies	ME08	5:00 PM	5:45 PM	0.75	
Meet-the-Expert Session	Fabrice Andre: Multigene Sequencing for Treatment Decisions— What Did We Learn?	ME07	5:00 PM	5:45 PM	0.75	



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Meet-the-Expert	Tak W. Mak: Beyond Immune Checkpoint Blockade - Emerging	ME04	5:00 PM	5:45 PM	0.75	
Session	Strategies					
Forum	Advances in Tumor-infiltrating Lymphocyte (TIL) and CAR T	FO03	5:00 PM	6:30 PM	1.5	
	Therapies					
Forum	Intra-tumor Heterogeneity of Cancer Models: Towards More	FO06	5:00 PM	6:30 PM	1.5	
	Realistic Models for Therapy					
Forum	Significance, Innovation, and Challenges of Biostatistics in	FO08	5:00 PM	6:30 PM	1.5	
	Preclinical Studies, Clinical Trials, and Beyond					
Forum	The Role of Surgery in Modern Cancer Treatment: Opportunity for	FO05	5:00 PM	6:30 PM	1.5	
	Patient-derived Models or Simply an Art of Diminishing Return					
Special Session	Using Communication Effectively to Foster Trust in Science,	SS05	5:00 PM	6:30 PM	1.5	
	Cultivate Engagement, and Improve Clinical Trial Participation					
Awards and Lectures	AACR Award for Outstanding Achievement in Basic Cancer	LE04	5:30 PM	6:15 PM	0.75	
	Research					
Awards and Lectures	AACR-G.H.A. Clowes Award for Outstanding Basic Cancer Research	LE12	5:30 PM	6:15 PM	0.75	
Tuesday, April 29						
Plenary Session	Targeting the Cancer Ecosystem	PL04	8:00 AM	10:00 AM	2.0	
Advances in	Next Generation Cell Cycle Inhibitors: Moving to Selective	ADT01	10:15	11:45 AM	1.5	
Diagnostics and	Inhibitors and Rationale Combinations		AM			
Therapeutics						
Advances in Early	Opportunities in Cancer Early Detection using Next Generation	AED02	10:15	11:45 AM	1.5	
Detection and	Liquid Biopsies		AM			
Interception						



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Advances in	Epigenetics and RNA Modification in Hematologic Malignancies	Number AHM05	10:15 AM	11:45 AM	Credits 1.5	Claimed
Hematologic Malignancies			Alvi			
Advances in Organ	Optimizing and Moving beyond PSMA Based	AOS11	10:15	11:45 AM	1.5	
Site Research	Radiopharmaceuticals for Prostate Cancer		AM			
Advances in Organ Site Research	Updates from SABCS 2024	AOS02	10:15 AM	11:45 AM	1.5	
Advances in	Sustaining Cancer Prevention and Control Programs in Diverse	APS02	10:15	11:45 AM	1.5	
Population Sciences	Communities: Model Community-Living Learning Health Systems		AM			
Advances in	New Game Plan for Cancer Prevention: Tackling Neoplasms by	APRV05	10:15	11:45 AM	1.5	
Prevention Research	Intercepting the Host Microenvironment		AM			
Advances in	Reality Check: Al in Drug Discovery	AT01	10:15	11:45 AM	1.5	
Technologies			AM			
Major Symposium	Advances in Cancer Vaccines	SY19	10:15 AM	11:45 AM	1.5	
Major Symposium	Cardio-Oncology: A Novel Platform for Investigation	SY05	10:15 AM	11:45 AM	1.5	
Major Symposium	Minorities in Cancer Research Scientific Symposium: Using Self- identified Race/Ethnic Categories in Cancer Disparities Research in Era of Precision Medicine	SY49	10:15 AM	11:45 AM	1.5	
Major Symposium	The Influence of Diet and Metabolism on Cancer Cell State	SY25	10:15 AM	11:45 AM	1.5	
Major Symposium	Unraveling the Mechanisms of Action for Combined Immune- Radiation Therapy	SY36	10:15 AM	11:45 AM	1.5	



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Clinical Trials Plenary	Biologics and T-cell Engagers	CTPL04	10:15	12:15 PM	2,0	
Session			AM			
Awards and Lectures	AACR Gertrude B. Elion Cancer Research Award Lecture	LE21	12:00	12:30 PM	0.5	
			PM			
Advances in	Bispecifics: The Case for Duality	ADT05	12:30	2:00 PM	1.5	
Diagnostics and			PM			
Therapeutics						
Advances in	Myeloma as a Model for Early Interception	AHM02	12:30	2:00 PM	1.5	
Hematologic			PM			
Malignancies						
Advances in Organ	Emergence of Neuroendocrine Cancers as Resistance to Therapy:	AOS08	12:30	2:00 PM	1.5	
Site Research	Dedicated to the Memory of Andrew Schally		PM			
Advances in Organ	Innovative Paradigms in Immunotherapy Combinations in	AOS05	12:30	2:00 PM	1.5	
Site Research	Gastric/Gastroesophageal Cancer		PM			
Advances in	Advancing Cancer Research in Understudied Populations by	APS01	12:30	2:00 PM	1.5	
Population Sciences	Engaging with Local and Global Communities		PM			
Advances in	Advances in Prevention Research Towards the Elimination of	APRV03	12:30	2:00 PM	1.5	
Prevention Research	Cervical Cancer in Low- and Middle-Income Countries		PM			
Advances in	Integrating Multi-Omics and Spatial Technologies for Discovery and	AT04	12:30	2:00 PM	1.5	
Technologies	Prediction		PM			
Advances in the	Advances in the Science of Cancer Disparities: Molecular	ASD02	12:30	2:00 PM	1.5	
Science of Cancer	Taxonomy of Prostate Cancer		PM			
Disparities						



Chicago, IL

Session Type	Session Title	Session	Start I	End Time	Approved Credits	Credits
		Number				Claimed
Major Symposium	A New Frontier for Combination Therapy: Identification and	SY15	12:30	2:00 PM	1.5	
	Pharmacologic Targeting of Malignant Cell States		PM			
Major Symposium	Adaptive Therapy from Board to Bench to Bedside and Back Again	SY43	12:30	2:00 PM	1.5	
			PM			
Major Symposium	Climate Change and Cancer: Exploring the Intersection of	SY35	12:30	2:00 PM	1.5	
	Environmental Challenges and Oncology		PM			
Major Symposium	Developmental Origins of Childhood Cancer	SY33	12:30	2:00 PM	1.5	
			PM			
Major Symposium	Dharma Master Jiantai Symposium in Targeted Therapy: The Hippo	SY28	12:30	2:00 PM	1.5	
	Pathway in Cancer Development and Therapeutic Targeting		PM			
Major Symposium	Technical and Clinical Advances in Circulating Tumor DNA Minimal	SY10	12:30	2:00 PM	1.5	
	Residual Disease Detection		PM			
Major Symposium	Transcending Boundaries: Harnessing Induced Proximity	SY07	12:30	2:00 PM	1.5	
	Pharmacology for Next-Generation Anti-Cancer Therapies		PM			
Minisymposium	Adoptive Cell Therapies	MS.IM01.01	2:30 PM	4:00 PM	1.5	
Minisymposium	Convergence Science Approaches in Cancer Vulnerabilities	MS.BCS02.01	2:30 PM	4:00 PM	1.5	
	Discovery and Treatment Optimization					
Minisymposium	Diagnostic and Predictive Biomarkers	MS.CL01.03	2:30 PM	4:15 PM	1.75	
Minisymposium	Targeted Therapies and Combinations	MS.CL08.01	2:30 PM	4:15 PM	1.75	
Minisymposium	Advances in Cancer Research: Unraveling Tumor Biology, Therapy	MS.MD01.03	2:30 PM	4:30 PM	2.0	
	Resistance, and Novel Models					
Clinical Trials	Innovative Approaches to Key Molecular Targets	CTMS03	2:30 PM	4:40 PM	2.25	
Minisymposium						
Minisymposium	Checkpoints and Modulators of Tumor Microenvironment	MS.IM01.02	2:30 PM	4:30 PM	2.0	



Chicago, IL

Session Type	Session Title	Session	Start	End Time	Approved	Credits
		Number	Time		Credits	Claimed
Minisymposium	Epigenetic Regulation and Its Impact on Drug Response, Disease	MS.MCB06.01	2:30 PM	4:30 PM	2.0	
	Pathogenesis, and Outcomes Across Pediatric and Adult Cancers					
Minisymposium	Experimental Therapeutics: Drug Resistance	MS.ET03.01	2:30 PM	4:30 PM	2.0	
Minisymposium	Hot Topics in Cancer Prevention: Development of Multi-Cancer	MS.PR01.01	2:30 PM	4:30 PM	2.0	
	Early Detection Tests, Assessment of the Immune Environment,					
	Targets for Cancer Prevention, and Cancer Interception Trials					
Minisymposium	The Local and Systemic Tumor Microenvironment in Cancer	MS.TB10.01	2:30 PM	4:30 PM	2.0	
	Progression					
Awards and Lectures	AACR-American Cancer Society Award for Research Excellence in	LE10	3:00 PM	3:45 PM	0.75	
	Cancer Epidemiology and Prevention					
Awards and Lectures	AACR Award for Outstanding Achievement in Blood Cancer	LE05	4:30 PM	5:15 PM	0.75	
	Research					
Meet-the-Expert	Adrian Hayday: New Targets and Gamma Delta T	ME02	5:00 PM	5:45 PM	0.75	
Session	Cells—Extending Immunotherapy to More Cancers and					
	More People					
Meet-the-Expert	Katerina A. Politi and David Feldser: Advances in Modeling Lung	ME05	5:00 PM	5:45 PM	0.75	
Session	Adenocarcinoma in the Mouse					
Meet-the-Expert	Olufunmilayo I. Olopade: Integrating Germline and Somatic	ME10	5:00 PM	5:45 PM	0.75	
Session	Pathogenic Variants to Accelerate Biomarker Informed Breast					
	Cancer Management in High-Risk Women— Are We There					
	Yet?					
Meet-the-Expert	Paul Workman: Personalized Molecular Medicine Enabled by	ME09	5:00 PM	5:45 PM	0.75	
Session	Multidisciplinary Approaches to Cancer Drug Discovery and Clinical					
	Development					



Chicago, IL

Session Type	Session Title	Session	Session Start En	End Time	Approved	Credits
		Number	Time		Credits	Claimed
Forum	Al-based Biomarkers and Digital Pathology in Precision Oncology	FO01	5:00 PM	6:30 PM	1.5	
Forum	Testing Diet with the Rigor of Drug: Dietary Interventions to Improve Cancer Treatment Outcomes	FO07	5:00 PM	6:30 PM	1.5	
Forum	Unlocking the Power of PROs to Assess Tolerability in Cancer Clinical Trials	FO04	5:00 PM	6:30 PM	1.5	
Wednesday, April 30						
Plenary Session	Opportunities in Predictive Oncology	PL05	8:00 AM	10:00 AM	2	
Advances in Diagnostics and Therapeutics	Neoadjuvant Treatment for Solid Tumors: Why, How, and When?	ADT03	10:15 AM	11:45 AM	1.5	
Advances in Diagnostics and Therapeutics	Protein Degraders and Other Targeting Chimeras: Progress to the Clinic	ADT02	10:15 AM	11:45 AM	1.5	
Advances in Early Detection and Interception	Lung Cancer Screening: Promises and Pitfalls	AED03	10:15 AM	11:45 AM	1.5	
Advances in Hematologic Malignancies	Chromothripsis in Hematological Malignancies	AHM01	10:15 AM	11:45 AM	1.5	
Advances in Organ Site Research	A Paradigm Shift in Therapies for Kinase-driven Hepatobiliary Cancer	AOS03	10:15 AM	11:45 AM	1.5	
Advances in Prevention Research	Interwoven Risks of Exposures and Environments: Mapping the Future of Cancer Prevention	APRV02	10:15 AM	11:45 AM	1.5	



Chicago, IL

Session Type	Session Title	Session Number	Start Time	End Time	Approved Credits	Credits Claimed
Advances in the	Cancer and Indigenous Populations: From Risk Factors to Cancer	ASD03	10:15	11:45 AM	1.5	
Science of Cancer	Care Delivery to Policy		AM			
Disparities						
Major Symposium	Biomolecular Condensates in Cancer: Mechanisms and	SY29	10:15	11:45 AM	1.5	
	Therapeutic Opportunities		AM			
Major Symposium	Ferroptosis: From Breakthroughs to Therapeutic Opportunities in	SY11	10:15	11:45 AM	1.5	
	Metabolism, Immunity, and Metastasis		AM			
Major Symposium	From Cells to Systems: Unraveling the Heterogeneity of Stress-	SY03	10:15	11:45 AM	1.5	
	Induced Senescence in Cancer		AM			
Major Symposium	Hubs of Anti-Tumor Immunity: Lymph Nodes and Lymphoid	SY20	10:15	11:45 AM	1.5	
	Structures		AM			
Major Symposium	Intratumoral Microbiota and Microbiota-Derived Metabolome:	SY46	10:15	11:45 AM	1.5	
	Friend or Foe		AM			
Plenary Session	AACR Annual Meeting 2025 Highlights: Vision for the Future	PL06	12:10	1:30 PM	1.25	
,			PM			