

**2025-2026 ASCO Education Program Committee**

All relationships are considered compensated. Relationships are self-held unless otherwise noted.

I = Immediate Family Member, Inst = My Institution

Name	Employment	Leadership	Stock and Other Ownership Interests	Honoraria	Consulting or Advisory Role	Speakers' Bureau	Research Funding	Patents, Royalties, Other Intellectual Property	Expert Testimony	Travel, Accommodations, Expenses	Other Relationship	(OPTIONAL) Uncompensated Relationships	(OPTIONAL) Open Payments Link
Ethan Basch					AstraZeneca N-Power Medicine Navigating Cancer Resilience Care Saver Health LLC Thyme Care Verily						American Society of Clinical Oncology Centers for Medicare and Medicaid Services National Cancer Institute PCORI (Inst)		
Erika Ruiz-Garcia					Amgen Astellas Pharma AstraZeneca Bayer Bristol-Myers Squibb Merck Serono Roche/Genentech SERVIER Takeda					Gilead Sciences Takeda			
Eric J. Small			Fortis Teon Therapeutics										
Cardinale B. Smith					Daymark Elevance Health	GlaxoSmithKline							
<b>Breast Cancer</b>													
Bethany M. Anderson	University of Wisconsin Hospitals and Clinics												
Amy S. Clark				Siemens	Novartis		Lilly (Inst) Novartis (Inst) Seattle Genetics (Inst)						
Kari B. Wisinski					ALX Oncology Arvinas AstraZeneca Gilead Sciences Loxo/Lilly Pfizer Stemline Therapeutics		Alterome Therapeutics (Inst) AstraZeneca (Inst) Context Therapeutics (Inst) Genentech (Inst) Novartis (Inst) Pfizer Pfizer (Inst) Puma Biotechnology (Inst) Relay Therapeutics (Inst) Sanofi (Inst) Seagen (Inst) Zymeworks (Inst)						
David W. Cescon					AstraZeneca Daiichi Sankyo Europe GmbH GenomeRx Gilead Sciences GlaxoSmithKline INFLEX Ltd Lilly Merck Novartis Pfizer Roche/Genentech SAGA Diagnostics		AstraZeneca (Inst) Gilead Sciences (Inst) GlaxoSmithKline (Inst) GRAIL (Inst) Guardant Health (Inst) Inivata (Inst) Knight Therapeutics (Inst) Merck (Inst) Pfizer (Inst) ProteinCure (Inst) Roche/Genentech (Inst)	Patent (US62/675,228) for methods of treating cancers characterized by a high expression level of spindle and kinetochore associated complex subunit 3 (skp3) gene.	AstraZeneca		Inivata/NeoGenomics		
Alexandru E. Eniu					AstraZeneca Daiichi Sankyo (CH) Gilead Sciences Janssen Lilly Merck Novartis SeaGen		Celltrion Pfizer Roche			Daiichi Sankyo Europe GmbH Roche Pharma AG			
Cheryl A. Ewing	University of California at San Francisco			Stanford University									
Henry L. Gomez					AstraZeneca	AstraZeneca Bristol-Myers Squibb MSD Oncology Novartis Roche Tecnofarma	AstraZeneca (Inst) MSD Oncology Novartis (Inst) Roche (Inst)						
Stephanie L. Graff			HCA Healthcare	Wolters Kluwer	Daiichi Sankyo/AstraZeneca Lilly Menarini Novartis Pfizer		AstraZeneca/Daiichi Sankyo (Inst) Daiichi Sankyo (Inst) Lilly (Inst) Novartis (Inst)				Dr. Susan Love Foundation for Breast Cancer Research	The Dumpsy Center	
Sonya A. Reid					AstraZeneca Daiichi Sankyo/Astra Zeneca Gilead Sciences Novartis Pfizer Stemline Therapeutics		Agendia						
Jennifer Shin													
Stephanie M. Wong					AstraZeneca/Merck Novartis								
<b>Care Delivery and Quality Care</b>													
Christopher M. Booth													
Dame Idossa													
Lisa A. Kottschade					Immunocore Replimune		Thermo Diagnostics (Inst)						
Jackson Orem													
Rebecca J. DeBoer													
Mina S. Sedrak								Up-to-Date					





Robin Kate Kelley				AstraZeneca Elevar Therapeutics GileadSmithKline Jazz Pharmaceutical Moderna Tallac Therapeutics		AstraZeneca (Inst) Bayer (Inst) Compass Therapeutics (Inst) Exelixis (Inst) Genentech/Roche (Inst) Merck Sharp & Dohme (Inst) Partner Therapeutics (Inst) Relay Therapeutics (Inst) SERVIER (Inst) Tetra Biosciences (Inst) Zymeworks (Inst)			Merck				
Pallavi Kumar				AI Therapeutics (I) Medscape (I) Seattle Science Foundation (I) Virginia Commonwealth University (I)	Acceleron Pharma, Inc (I) Amicus Therapeutics (I) Amylyx Pharmaceuticals (I) Beacon Bioscience/ICON Medical (I) Biogen (I) Clene Nanomedicine (I) Guidepoint Global (I) Pinnacle Biologics (I) Roon Consulting (I) Sandil (I) Sarepta Therapeutics (I)	Acceleron Pharma (I) Amicus Therapeutics (I) Amylyx Pharmaceuticals (I) Biogen (I) ImaginAb (I) Ophacyme (I) Sarepta Therapeutics (I)			Acceleron Pharma (I) Amylyx pharmaceuticals (I)				
Ryan D. Nipp													
Do-Youn Oh					Abbvie Alligator Bioscience AB Arcus Biosciences ASLAN Pharmaceuticals Astellas Pharma AstraZeneca Basilea Bayer BeiGene Celgene Eutlix Genentech/Roche Halozyme Hana Pharm Hanmi Idience IQVIA J-Pharma LG Chem Merck Serono Mirati Therapeutics Moderna Therapeutics MSD Oncology Novartis Revolution Medicines Taiho Pharmaceutical Tallac Therapeutics Turning Point Therapeutics Yuhan Zymeworks	Array BioPharma AstraZeneca BeiGene Eli Lilly Handok Hanmi Merck Sharp & Dohme Novartis SERVIER							
Hongcheng Zhu													
<b>Genitourinary Cancer - Kidney and Bladder</b>													
Arpita Desai				Aveo OncoLive/MJH Life Sciences Targeted Oncology	Aveo Dendreon Exelixis Janssen Janssen Oncology Merck	Exelixis (Inst) Merck							
Chunkit Fung						Exelixis Novartis	Astellas Pharma (Inst)						
Thomas Powles				Astellas AstraZeneca Pharmaceuticals LP Bristol-Myers Squibb GmbH & Co. KG Eisai Inc Eisai Incyte Ipser Ipser Johnson & Johnson Johnson & Johnson/Janssen Mashup Ltd Merck Merck Serono Novartis Pfizer Inc Roche Laboratories Inc Seattle Genetics	Astellas Pharma AstraZeneca Bristol-Myers Squibb Eisai Exelixis Incyte Ipser Johnson & Johnson Mashup Ltd Merck Merck Serono Merck Sharp & Dohme Novartis Pfizer Roche Seattle Genetics	Astellas Pharma AstraZeneca Bristol-Myers Squibb Eisai Exelixis Ipser Johnson & Johnson Merck Serono Merck Sharp & Dohme Novartis Pfizer Roche Seattle Genetics		AstraZeneca Ipser Merck Sharp & Dohme Pfizer Roche					
Félix Guerrero-Ramos				AstraZeneca BMS GmbH & Co. KG Combat Medical Janssen Johnson & Johnson/Janssen Merck MSD Oncology Nucleix Palex Pfizer Roche	AstraZeneca BMS GmbH & Co. KG Combat Medical Johnson & Johnson/Janssen Merck Nucleix Palex Pfizer Roche	AstraZeneca BMS GmbH & Co. KG Combat Medical Janssen Oncology Nucleix Palex Pfizer	Combat Medical Roche	BlaDimiR, miRNA-based diagnostic urine test.	Johnson & Johnson/Janssen Nucleix	AstraZeneca Combat Medical Fidia Farmaceutici S.P.A. Ipser Italfarmaco Janssen Oncology Johnson & Johnson/Janssen Nucleix Pfizer Recordati SALVAT			

Rana R. McKay				Ambrx Arcus Biosciences Astellas Medivation AstraZeneca AVEO Bayer Blue Earth Diagnostics Bristol Myers Squibb Calithera Caris Life Sciences Daiichi Sankyo Dendreon Eli Lilly Esai Exelixis Janssen Merck Myovant NeoMorph Novartis Pfizer Precede Bio Sanofi Seattle Genetics Sorrento Therapeutics Sumitomo Pharma Oncology Telix Tempus Vividion		Artera (Inst) AstraZeneca (Inst) Bayer (Inst) Bristol-Myers Squibb (Inst) Exelixis (Inst) Oncternal Therapeutics (Inst) Tempus (Inst)						
Adam C. Olson				RenovoRx		Varian Medical Systems						Bioprotect
<b>Genitourinary Cancer - Prostate, Testicular, and Penile</b>												
Nabil Adra				Astellas Pharma Aveo Bristol Myers Squibb Foundation EMD Serono Exelixis Merck Sanofi		Exelixis (Inst) Genentech (Inst) Merck (Inst) Natera (Inst)						
Rahul R. Aggarwal				Alessa Therapeutics Amgen AstraZeneca Bayer BioXcel Therapeutics Bower Capital Curio Science EcoR1 Capital Exelixis Flare Therapeutics Guidepoint Inc Harpoon therapeutics Janssen Merck MJH Life Sciences Novartis PCCTC Pfizer Research to Practice Slingshot Insights Tersera Washington Research Foundation		Amgen (Inst) AstraZeneca (Inst) Janssen (Inst) Merck (Inst) Novartis (Inst) Xynomic Pharmaceuticals, Inc. (Inst) Zentix Epigenetics (Inst)		University of Utah Health				DAVA Oncology
Marie Carlo				OncLive/MJH Life Sciences								Kidney Cancer Association Prostate Cancer Foundation Robert Wood Johnson Foundation
Curtland Deville				AstraZeneca Blue Earth Diagnostics Amgen (Inst) Astellas Pharma (Inst) AstraZeneca (Inst) Bayer (Inst) Bristol-Myers Squibb (Inst) Boehringer Ingelheim (Inst) Daiichi Sankyo Europe GmbH (Inst) InnoMedica (Inst) Ipsen (Inst) LinkinVax (Inst) MacroGenics (Inst) Merck (Inst) Novartis (Inst) PeerVoice (Inst) Pfizer (Inst)		AdMeTech Foundation (Inst) ASCO GU (Inst) Avalere Health (Inst) EPG Health (Inst) ESMO ESMO (Inst) Intellisphere (Inst) Medtoday Switzerland (Inst) Meister ConCept GmbH (Inst) Orikata (Inst) Schweizerische Gesellschaft für Medizinische Onkologie Silvia Grassi Consulting (Inst) Swiss Group for Clinical Cancer Research (SAKK) (Inst)		Method for Biomarker (WO 3752009138392 A1)			Bayer Gilead Sciences Intellisphere Johnson & Johnson/Janssen	University of Applied Sciences and Arts of Southern Switzerland (SUPSI)
Gustavo Villoldo												Janssen Oncology
<b>Gynecologic Cancer</b>												
Michael Carney												
Shari Damast				MyCareGorithm								
Gini F. Fleming						Abbvie (Inst) Artice (Inst) Astellas Pharma (Inst) AstraZeneca (Inst) Celldex (Inst) CompuGen (Inst) Concept Therapeutics (Inst) Duality Biologics (Inst) Incyte (Inst) Iovance Biotherapeutics (Inst) K Group Beta (Inst) Merck (Inst) Molecular Templates (Inst) Pfizer (Inst) Pheast Therapeutics (Inst) Roche (Inst) Sanofi (Inst) Sermonix Pharmaceuticals (Inst)						
Brittany A. Davidson				GSK OncLive/MJH Life Sciences	Clinical Care Solutions							
Sonia Mathai												
<b>Head and Neck Cancer</b>												

Jessica R. Bauman				Delcath Systems (I) EMD Serono Innovent Biologics Merus Pfizer					Delcath Systems (I) Merus			
Patrick Ha				Checkpoint Surgical IIAM Health Johnson & Johnson/MedTech Privo Technologies Rakuten Medical				Ethicon (Inst) Medtronic (Inst) Stryker (Inst)	Genentech Stryker			
Christine H. Chung				AVEO Eicara Therapeutics Johnson & Johnson/Janssen Regeneron				Acvion Therapeutics (Inst) Regeneron (Inst)				
Deepa Joseph												
Hyunseok Kang				Axis Medical Education Binaytara Foundation BMJ Publishing Cancer Expert Now Massachusetts Medical Society	Archilles Therapeutics Bayer Cohorus Biosciences Exelixis GlaxoSmithKline HLB Group Merus NV Miltimmune PIN Therapeutics Prelude Therapeutics Qum Therapeutics Tempus			Ayala Pharmaceuticals (Inst) Elevar Therapeutics (Inst) Exelixis (Inst) Kura (Inst) Lilly (Inst) NeolmmuneTech (Inst) PDS Biotechnology (Inst) Prelude Therapeutics (Inst) Remix Therapeutics (Inst)	Wiley			
<b>Hematologic Malignancies</b>												
Rita Assi				BMSI Novartis								
Nathalie Johnson				Abbvie AstraZeneca Incyte Lilly	Abbvie AstraZeneca BeiGene Gilead Sciences Incyte Lilly Roche/Genentech			Gilead Sciences Incyte Roche				
Suzanne Lentzsch					Alexion Pharmaceuticals AstraZeneca Bristol-Myers Squibb GlaxoSmithKline Janssen Kite, a Gilead company Pfizer Regeneron Sanofi	IDEology Health Leukemia, Lymphoma and Myeloma PeerView PER (Physician Education Resource) Springer Nature	Sanofi	Patent 11-1F4 mAb for use in AL Amyloidosis	Regeneron			
Christianne Bourlon					Abbvie Grupo Biotoscana Johnson & Johnson/Janssen Sanofi			Abbvie Celgene Johnson & Johnson/Janssen Novartis Roche				
Kavita V. Dharmarajan												
Catherine Lai				OncLive	Abbvie Arcellix Astellas Pharma Bristol-Myers Squibb/Roche Daiichi Sankyo/Lilly Genentech Kura Oncology Rigal SERVIER Syndax			Bristol-Myers Squibb Jazz Pharma				
Olatekan O. Oluwole				Kite, a Gilead company	Abbvie ADC Therapeutics Alogene Therapeutics Autolus Therapeutics CARGO Therapeutics Caribou Biosciences Gilead Sciences Kite/Gilead Nektar Novartis TG Therapeutics	ADC Therapeutics		Alogene Therapeutics (Inst) CARGO Therapeutics (Inst) Caribou Biosciences (Inst) Kite, a Gilead company (Inst) Sana Biotechnology (Inst)				
Manju Sengar												
Catherine C. Smith					Abbvie/Genentech Astellas Pharma			Abbvie Biomea Fusion (Inst) Celgene/Bristol-Myers Squibb (Inst) Errica, Inc FUJIFILM Pharmaceuticals (Inst) Revolution Medicines Zentaris (Inst)	Daiichi Sankyo/UCB Japan			
<b>Lung Cancer</b>												
Toby C. Campbell				Genentech/Roche	Novocure Strata Oncology							
Kevin L. Chua			Digital Life Line (I)	Varian Medical Systems	AstraZeneca Merck Sharp & Dohme Regeneron Roche Singapore Seagen Takeda							
Ana I. Velazquez Manana				Curio Science Guidepoint MDOutlook Medscape MHH Life Sciences Orviv	Abbvie AstraZeneca Pharmaceuticals Bristol-Myers Squibb Boehringer Ingelheim Daiichi Sankyo Janssen Merus NV Novocure Regeneron		Genentech/Roche (Inst) Janssen (Inst)		Janssen Merus NV Novocure Pfizer Regeneron			

Patrick M. Forde				Ascendis Pharma AstraZeneca/MedImmune BioNTech SE Bristol-Myers Squibb CureVac Daiichi Sankyo/UCB Japan F-Star Biotechnology Fosun Pharma G1 Therapeutics Genelux Gilead Sciences ITec Therapeutics Janssen Merck Novartis Novocure Regeneron Sanofi Synthekine Tavotek BioTherapeutics Teva	AstraZeneca/MedImmune (Inst) BioNTech SE Bristol-Myers Squibb (Inst) Novartis (Inst) Regeneron									
Jose F. Corona-Cruz				AstraZeneca Bristol-Myers Squibb (Mexico) Eisai Johnson & Johnson/Janssen MSD Oncology Roche	AstraZeneca Johnson & Johnson/Janssen MSD Oncology									AstraZeneca
Kristin A. Higgins	city of hope		Picture Health		AstraZeneca Daiichi sanyko Janssen Reflexion Medical	Jazz Pharmaceuticals Reflexion Medical								AstraZeneca
Kaviha Ramchandran				Binayara Foundation	Varian Medical Systems	Varian Medical Systems								
Navneet Singh														
<b>Medical Education &amp; Professional Development</b>														
Tyler P. Johnson														
Joseph W. McCollom														
Bismarck Odei			Eli Lilly Novo Nordisk			Bristol Myers Squibb Foundation								
Maria Q. Baggstrom						Alliance for Clinical Trials in Oncology (Inst) Black Diamond Therapeutics (Inst) Hoosier Cancer Research Network (Inst) Mythic Therapeutics (Inst) Novartis, Inc. (Inst)								
Vishwanath Sathyanarayanan		Oncominds, Inc	Oncominds, inc	Alkem Laboratories AstraZeneca Glenmark Intas Lupin Pharmaceuticals MSD Oncology NATCO Pharma Novartis Reddy Labs Takeda Zydus Pharmaceuticals	Zydus Pharmaceuticals	BMSI								
Jennifer E. Schwartz														
Amishi Y. Shah						Bristol Myers Squibb Foundation Exelixis Pfizer/EMD Serono	4D Pharma (Inst) Bristol-Myers Squibb (Inst) Eisai (Inst) EMD Serono (Inst)							
<b>Melanoma/Skin Cancers</b>														
Michael A. Postow					Bristol-Myers Squibb Cancer Expert Now Chugai Pharma Eisai Erasca, Inc Intellisphere Lyogen Biopharma Merck MJH Associates Nektar Novartis Pfizer Replimune WebMD	Array BioPharma (Inst) BioAlla (Inst) Bristol-Myers Squibb (Inst) Genentech (Inst) ImaginAb (Inst) Infinity Pharmaceuticals (Inst) Merck (Inst) Novartis (Inst) Rgenix (Inst)	I am a contributor to www.uptodate.com and receive royalties.							
Allison Belof					AdaptImmune BluePath Solutions Bristol-Myers Squibb/Medarex cTRL Therapeutics Genmab Immatics IO Biotech Iovance Biotherapeutics Merck Novartis Obsidian Therapeutics Pfizer Replimune	Bristol-Myers Squibb/Medarex (Inst) Immatics Immunocore Iovance Biotherapeutics (Inst) Lysell Immunopharma (Inst) Obsidian Therapeutics Replimune								
Tina J. Hieken							Genentech/Roche (Inst) SkylineDX BV (Inst)							
Giorgos C. Karakousis						Bristol-Myers Squibb/Roche	Merck (Inst)							

Mariana M. Orloff	Pfizer (I)			Immunocore	Delcath Systems IDEAYA Biosciences Immunocore Replimune TriSalus Life Sciences	Immunocore	Bristol-Myers Squibb (Inst) Delcath Systems (Inst) IDEAYA Biosciences (Inst) Immunocore (Inst) Iovance Biotherapeutics (Inst) Linnaeus (Inst) Regeneron (Inst) Replimune (Inst) Trisalus (Inst)							
Susan M. Swetter														
<b>Pediatric Oncology</b>														
Adam J. Esbenshade														
Sarah K. Tasian					Aleta Biotherapeutics AstraZeneca Syndax Pharmaceuticals		Incyte Kura Oncology						Amgen Jazz Pharmaceuticals	
Sadhana Jackson														
Perry Morocco	University of Chicago	University of Chicago												
Kisuhwa T. Vo														
<b>Prevention, Risk Reduction, and Hereditary Cancer</b>														
Foluso O. Ademuyiwa				MJH Healthcare Holdings, LLC	2nd MD AstraZeneca Cardinal Health Gilead Sciences Pfizer Teladoc Health		AstraZeneca (Inst) Eisai (Inst) Gilead Sciences (Inst) Merck (Inst) RNA Diagnostics (Inst)			Pfizer			Cardinal Health Gilead Sciences	
Payal D. Shah			Amgen Eli Lilly Johnson & Johnson Johnson & Johnson (I) Merck (I) Moderna Novartis (I) Novo Nordisk (I) Novo Nordisk Pfizer (I)		AstraZeneca/Daiichi Sankyo Daiichi Sankyo Gilead Sciences		AstraZeneca (Inst) Gilead Sciences (Inst) Zenith Epigenetics (Inst)							
Rosa Maria Alvarez-Gomez					Pfizer	AstraZeneca MSD Oncology								
Judith Balmana Gelpi				AstraZeneca			AstraZeneca (Inst)	European patent request submitted (EP17382884.9) not related to this work					AstraZeneca Lilly	
Philip E. Castle														
Maria Elena Martinez														
<b>Sarcoma</b>														
Dorian Yarah Garcia Ortega														
Varun Monga				Binayara Foundation	Atheunem		InhibiRx (Inst) Nested Therapeutics (Inst) Polaris (Inst) Prelude Therapeutics (Inst) Recursion Pharmaceuticals (Inst) Replimune (Inst)							
Kristen N. Ganjoo														
Jason K. Sicklick			CureMatch Oncureon, Inc. Personalis		Adaptimmune Boehringer Ingelheim Daiichi Sankyo/Lilly Deciphera Blossom Hill CureMatch Deciphera GlaxoSmithKline Kura Oncology Kureha SpringWorks Therapeutics	Deciphera SpringWorks Therapeutics		Methods for Diagnosing and Treating Drug Resistant Cancers (Inst)		Arias Sanguinetti Cutt, Kendall & Olson			Deciphera	
Andrew B. Smiltherman														
<b>Symptom Science and Palliative Care</b>														
Michael J. Fisch	Carlson Medical Benefits Management		Anthem											
Judith A. Paice														
Michael W. Rabow														
Jennifer M. Snaman														
Carolyn J. Presley							Bristol-Myers Squibb/Pfizer Jazz Pharmaceuticals Onc Live Regeneron							
Christopher B. Steer				AstraZeneca Eisai Novartis	Ipsen Janssen Medison Merck Sharp & Dohme Sanofi									
Mazie Tsang		Atara Biotherapeutics (I) AVEO Pharmaceuticals Poseida Therapeutics		BioAscend	AstraZeneca Genentech/Roche (Inst) Novartis Institutes for BioMedical Research Tersera		Lilly (Inst) Ono Pharmaceutical (Inst)						BioAscend	National Institute on Aging (NIA) T32 AG000212 (Inst)