

2025-2026 ASCO Annual Meeting Scientific 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
Mariana Chavez Mac Gregor	MD Anderson Physician's Network				AstraZeneca AstraZeneca/Daiichi Sankyo Exact Sciences Gilead Sciences Lilly Merck Novartis Pfizer Roche/Genentech		AstraZeneca Genentech/Roche (Inst) Lilly Novartis (Inst) Pfizer (Inst)			AstraZeneca Exact Sciences Gilead Sciences Novartis Pfizer Zodiac Pharma		The Hope Foundation	
Jo Chien					Genentech/Roche Gilead		Amgen (Inst) Merck (Inst) Olema Oncology (Inst) Pfizer (Inst) Puma (Inst) Seattle Genetics (Inst)	Pending Patent Application for "COMBINATION INCLUDING A CPG-C TYPE OLIGONUCLEOTIDE AND A PD-1 ANTAGONIST FOR TREATING BREAST CANCER"					
Erika P. Hamilton					Accutar Biotechnology (Inst) Arvinas (Inst) AstraZeneca (Inst) BeiGene (Inst) Circle Pharma (Inst) Daiichi Sankyo (Inst) Ertos (Inst) Genentech/Roche (Inst) Gilead Sciences (Inst) Halda Therapeutics (Inst) Incytek Bio (Inst) Quia (Inst) Janssen (Inst) Jazz Pharmaceuticals (Inst) Jefferies (Inst) Johnson and Johnson (Inst) Lilly (Inst) Medical Pharma Services (Inst) Mersana (Inst) Novartis (Inst) Pfizer (Inst) Pyxis Oncology (Inst) Samsung Bioepis (Inst) Shorla Pharma (Inst) Stemline Therapeutics (Inst) Tempus Labs (Inst) Zentaris Pharmaceuticals (Inst)		Abbvie (Inst), Accutar Biotech (Inst), Acerta Pharma (Inst), ADC Therapeutics (Inst), Akesbio Australia (Inst), Amgen (Inst), Aravive (Inst), ArQule (Inst), Artios (Inst), Arvinas (Inst), AstraZeneca (Inst), AtlasMedx (Inst), BeiGene (Inst), Black Diamond (Inst), Bliss Biopharmaceutical (Inst), Boehringer Ingelheim (Inst), Bristol-Myers Squibb (Inst), Cascadian Therapeutics (Inst), Clovis Oncology (Inst), Compugen (Inst), Context Therapeutics (Inst), Cullinan Oncology (Inst), Curis (Inst), CytomX Therapeutics (Inst), Daiichi Sankyo (Inst), Dana Farber Cancer Hospital (Inst), Dantari (Inst), Deciphera (Inst), Duality Biologics (Inst), eFFECTOR Therapeutics (Inst), Eisai (Inst), Ellipse Pharma (Inst), Elucida Oncology (Inst), EMD Serono (Inst), Fochon Pharmaceuticals (Inst), Fujifilm (Inst), G1 Therapeutics (Inst), Genentech/Roche (Inst), Gilead Sciences (Inst), H3 Biomedicine (Inst), Harpoon (Inst), Hutchison MediPharma (Inst), Immunogen (Inst), Immunomedics (Inst), Incyte (Inst), Infinity Pharmaceuticals (Inst), Inspira (Inst), InventisBio (Inst), Jacobio (Inst), K-Group Beta (Inst), Kayyopharm Therapeutics (Inst), Kind Pharmaceuticals (Inst), Leap Therapeutics (Inst), Lilly (Inst), Loxo Oncology (Inst), Lycera (Inst), MabSpace Biosciences (Inst), MacroGenics (Inst), MedImmune (Inst), Mersana (Inst), Merus (Inst), Millennium (Inst), Molecular Templates (Inst), Myriad Genetics (Inst), Novartis (Inst), Nucana (Inst), Olema Pharmaceuticals (Inst), OncoMed (Inst), Oncocyteon (Inst), ORIG Pharmaceuticals (Inst), Orinove (Inst), Orum Therapeutics (Inst), Pfizer (Inst), PharmaMar (Inst), Pieris Pharmaceuticals (Inst), Pionyr (Inst), Plexikon (Inst), Prelude Therapeutics (Inst), Profound Bio (Inst), Radius Health (Inst), Regeneron (Inst), Relay Therapeutics (Inst), Repertoire Immune Medicines (Inst), Regenix (Inst), Seattle Genetics (Inst), Sermion Pharmaceuticals (Inst), Shattuck Labs (Inst), Silverback Therapeutics (Inst), Stem CentRx (Inst), Stemline Therapeutics (Inst), Sutro (Inst), Syndax (Inst), Syros Pharmaceuticals (Inst), Taiho Pharmaceutical (Inst), TapImmune Inc. (Inst), Tesaro (Inst), Tolmar (Inst), Torque (Inst), Treadwell Therapeutics (Inst), Verastem (Inst), Zenith Epigenetics (Inst), Zymeworks (Inst)						
Eric J. Small			Fortis Teon Therapeutics										
Biostatistics													
Domink Hlauschek							Amgen (Inst) Artera (Inst) AstraZeneca (Inst) Aтарaxis (Inst) Berlin Chemie AG (Inst) Bristol-Myers Squibb (Inst) Cepheid (Inst) Daiichi Sankyo (Inst) Gilead Sciences (Inst) Natera Inc. (Inst) Novartis (Inst) OncoMark (Inst) Pfizer (Inst) Roche (Inst) Sandoz (Inst) Spotlight Medical S.A.S. (Inst)						
Saskia Litere													
Baldehi Mali													
Qian Shi					Abbvie Agenus BeOne Medicines Bristol-Myers Squibb Exelixis Genmab US, Inc Hoosier Cancer Research Network HopeAI, Inc Mirati Therapeutics Inc Regeneron Pharmaceuticals, Inc.		Bristol-Myers Squibb (Inst) Janssen (Inst) MPACT (Inst) Novartis (Inst) Regeneron Pharmaceuticals, Inc. (Inst) Roche/Genentech (Inst)						
Francisco E. Vera Badillo					AstraZeneca Bayer Janssen Oncology Merck Merck Serono		AstraZeneca/MedImmune (Inst) Janssen Oncology (Inst)			Janssen Oncology			
Hao Wang					Riboscience								
Fengmin Zhao	Novo Nordisk (I)												
Breast Cancer - Metastatic													

Aditya Bardia					Alysum Daiichi Sankyo/AstraZeneca Genentech Genentech/Roche (Inst) Gilead Sciences Gilead Sciences (Inst) Innocrin Pharma (Inst) Lilly Lilly (Inst) Menarini Menarini (Inst) Merck Mersana Novartis Novartis (Inst) Pfizer Pfizer (Inst) Radian Health (Inst) Sanofi		AstraZeneca/Daiichi Sankyo (Inst) Genentech (Inst) Immunomedics (Inst) Merck (Inst) Novartis (Inst) Pfizer (Inst) Radius (Inst) Sanofi (Inst)							
Jose G. Bazan							Intraop Medical (Inst)							
Mariana Chavez Mac Gregor	MD Anderson Physician's Network					AstraZeneca AstraZeneca/Daiichi Sankyo Exact Sciences Gilead Sciences Lilly Merck Novartis Pfizer Roche/Genentech		AstraZeneca Genentech/Roche (Inst) Lilly Novartis (Inst) Pfizer (Inst)					AstraZeneca Exact Sciences Gilead Sciences Novartis Pfizer Zodiac Pharma	The Hope Foundation
Eva M. Ciruelos						AstraZeneca Daiichi Sankyo/AstraZeneca Gilead Sciences Lilly Menarini Group MSD Oncology Novartis Pfizer Reveal Genomics Roche Farma Seagen	Daiichi Sankyo/AstraZeneca Lilly MSD Oncology Roche Farma	Daiichi Sankyo/AstraZeneca (Inst) Pfizer Roche/Genentech (Inst) Seagen (Inst)					AstraZeneca Pfizer Roche Farma	
Amy S. Clark				Siemens		Novartis		Lilly (Inst) Novartis (Inst) Seattle Genetics (Inst)						
Sharon H. Giordano														
Matthew P. Goetz						ARC Therapeutics (Inst) AstraZeneca (Inst) AstraZeneca UK Ltd (Inst) Atona Therapeutics (Inst) BioGene (Inst) bioTherapeutics (Inst) BioTheryX Blivica (Inst) Blueprint Medicines (Inst) Context Therapeutics (Inst) Eagle Pharmaceuticals (Inst) eChinaHealth (Inst) EcoR1 Capital (Inst) Engage Health Media (Inst) Genentech (Inst) Genomic Health (Inst) Incyte Bio (Inst) Intellisphere (Inst) Laekna Therapeutics Lilly (Inst) LOXO Oncology (Inst) Novartis (Inst) Pfizer (Inst) Puma Biotechnology (Inst) Rna Diagnostics (Inst) Sanofi Genzyme (Inst) Seattle Genetics (Inst) Sermonix Pharmaceuticals (Inst) TerSera Therapeutics		AstraZeneca (Inst) ATOSSA (Inst) BioTheryX (Inst) Lilly (Inst) Loxo (Inst) Pfizer (Inst) Sermonix Pharmaceuticals (Inst) SimBioSys (Inst)				Lilly (Inst)		
William J. Gradishar						AstraZeneca Genentech/Roche Gilead Sciences Merck Novartis Pfizer								
Laura A. Huppert						AstraZeneca Pfizer		Genentech (Inst) Gilead Sciences (Inst) Greenwich LifeSciences (Inst) Johnson & Johnson/Janssen (Inst) Mersana (Inst) Pfizer (Inst)		Book royalties: McGraw Hill			Daiichi Sankyo Gilead Merck	
Gregory A. Vidal	Novartis (I)		Novartis (I)			Arvinas AstraZeneca AstraZeneca/Daiichi Sankyo Genentech Gilead Sciences Lilly Merck Myriad Genetics Novartis Pfizer Seagen Stemline Therapeutics Tersera	AstraZeneca	AstraZeneca/MedImmune BioNTech SE (Inst) Bristol-Myers Squibb Celcutility Daiichi Sankyo EMD Serono Genentech/Roche Gilead Sciences GlaxoSmithKline (Inst) Lilly Myriad Genetics Natera Puma Biotechnology Tesarro				AstraZeneca		
Breast Cancer -Local/Regional/Adjuvant														
Oluwadamilola M. Fayanju						AstraZeneca		Gilead Sciences						

Kevin Kalinsky	ADC Therapeutics (I) EQRx (I)		ADC Therapeutics (I) EQRx (I)	Mersana AstraZeneca bioTheranostics Cullinan Oncology Daiichi Sankyo/AstraZeneca Genentech/Roche Gilead Sciences Lilly Menarini Silicon Biosystems Merck Mersana Novartis Pfizer ProteinQure Puma Biotechnology Regor Relay Therapeutics		Ascentage (Inst) AstraZeneca (Inst) Daiichi Sankyo (Inst) Genentech/Roche (Inst) Lilly (Inst) Novartis (Inst) Seattle Genetics (Inst)								
Matteo Lambertini				AstraZeneca Exact Sciences Gilead Sciences Lilly Menarini MSD Nordic Pharma Novartis Pfizer Pierre Fabre Roche Seagen	AstraZeneca Daiichi Sankyo Gilead Sciences Ipsen Knight Therapeutics Libbs Lilly Menarini Novartis Pfizer Roche Sandoz Takeda	Gilead Sciences (Inst)							Daiichi Sankyo Europe GmbH Gilead Sciences Roche	
Simona F. Shaitelman	MD Anderson Cancer Center			Lumicell		ARTIDIS (Inst) ExactSciences (Inst)								
Rebecca A. Shatsky				AstraZeneca Daiichi Sankyo/AstraZeneca Endeavor BioMedicines Guardant Health Lilly Novartis Pfizer Stemline TEMPUS		Alterome Therapeutics (Inst) AstraZeneca (Inst) Briacell (Inst) Gilead (Inst) Greenwich LifeSciences (Inst) OBI Pharma (Inst) OnKure (Inst) QuantumLeap Health (Inst) Regor Therapeutics (Inst) Stemline Therapeutics (Inst)								
Mediget Teshome			AstraZeneca			Chan Zuckerberg Initiative (Inst)							Endomagetics	
Kari B. Wisinski				ALX Oncology Arvinas AstraZeneca Gilead Sciences Lova/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) Zyneworks (Inst)								
Care Delivery/Models of Care														
Rebecca J. DeBoer				Curio Science MDOutlook OncLive/MJH Life Sciences Vivo Health										
Bishal Gyawali														
Tufia C. Haddad						Puma Biotechnology (Inst) Takeda (Inst)								
Michael T. Halpern				Luminate Medical										
Dawn L. Hershman				AIM Specialty Health										
Samilia Obeng-Gyasi														
Ravi B. Parikh		AstraZeneca Bristol-Myers Squibb GNS Healthcare Main Street Health Mendel.ai Merck Onc.AI Thyme Care	Wake Forest School of Medicine	Archetype Therapeutics Biofourmis ConcertAI Credit Suisse G1 Therapeutics Humana Klick Inc Main Street Health Mendel AI Merck Onc.ai Thyme Care		Arnold Ventures (Inst) Commonwealth Fund (Inst) Emerson Collective (Inst) Mendel AI (Inst) Prostate Cancer Foundation (Inst) Schmidt Futures (Inst)		Technology to integrate patient-reported outcomes into electronic health record algorithms						
Alejandro Recio														
Central Nervous System Tumors														
Iris C. Gibbs														American College of Radiology- CARROS American Society for Radiation Oncology Radiosurgery Society
Philipp Karschnia														
Priya Kumthekar			EnClear Therapies	Autem Therapeutics Belay Diagnostics Biocept Biodeva BPGbio EnClear FYR Diagnostics IN8bio Novocure Plus Therapeutics SDP Oncology Seagen SERVIER Telix Pharmaceuticals	Seagen	DNatrix Genentech Novocure		Utility patent for ANG 1005. No financial gain, no royalties.						
Maryam Rahman													Bowman and Brooke	
Karisa C. Schreck			Novartis	Advarra Nurx		Fore Biotherapeutics (Inst) Lantern Pharma (Inst) Springworks Therapeutics (Inst)								
Developmental Therapeutics - Immunotherapy														

Claire F. Friedman				GlaxoSmithKline MJH Healthcare Holdings, LLC	Bristol-Myers Squibb AADI Bioscience Arch Oncology Loxo/Lilly		AstraZeneca (Inst) Bristol-Myers Squibb (Inst) Daiichi Sankyo/UCB Japan (Inst) Genentech (Inst) HotSpot Therapeutics (Inst) Immunocore (Inst) Loxo/Lilly (Inst) Marengo Therapeutics (Inst) Merck (Inst) Seagen (Inst) Vlastra Therapeutics (Inst)			Puma Biotechnology		Genentech Marengo Therapeutics Merck
Juan M. O'Connor					Bayer Bristol-Myers Squibb Lilly Merck Serono MSD Oncology Raffo Sanofi SERVIER Takeda							
Daniel Olson					Alphasights Deciphera Expert Consulting Services GLG Consulting Immunocore Iovance Biotherapeutics MJH Life Sciences Novartis Obsidian Therapeutics Replimune SpringWorks Therapeutics					Iovance		
Sandip P. Patel					Amgen AstraZeneca/MedImmune BeiGene Bristol-Myers Squibb Compugen Eli Lilly Iovance Biotherapeutics (Inst) Lilly Nektar Novartis Pfizer Roche/Genentech Tempus	Boehringer Ingelheim Merck	AZBio (Inst) Amgen (Inst) AstraZeneca/MedImmune (Inst) Bristol-Myers Squibb (Inst) Fate (Inst) Iovance (Inst) Merck (Inst) Pfizer (Inst) Roche/Genentech (Inst) Takeda (Inst)					
Rachel E. Sanborn				Curio Science Illumina OncLive/MJH Life Sciences Targeted Oncology	Abbvie Amgen AstraZeneca BeiGene Boehringer Ingelheim Daiichi Sankyo G1 Therapeutics GE Healthcare Gilead Sciences GlaxoSmithKline IDEology Health Illumina InhibRx Janssen Oncology Johnson & Johnson/Janssen Lilly Oncology Natera OSE Immunotherapeutics Pfizer Rigal Sanofi/Aventis		AstraZeneca Bristol-Myers Squibb (Inst) Merck		HotSpot Therapeutics			
Hatem H. Soliman					AstraZeneca Lilly Novartis Pfizer		Amgen (Inst)		Celeyard licensing agreement (Inst)			
Mark Yarchoan		Adventris Pharmaceuticals	Adventris Pharmaceuticals		AstraZeneca Exelixis Genentech/Roche Incyte Lantheus Medical Imaging		Bristol-Myers Squibb (Inst) Exelixis (Inst) Incyte (Inst) Merck & Co. (Inst)		Multiple patents related to therapeutic cancer vaccines, managed by Johns Hopkins		Genentech/Roche/ImCORE	
Developmental Therapeutics - Molecularly Targeted Agents and Tumor Biology												
Collin M. Blakely				Aptitude Health Axiom Healthcare Strategies OncLive/MJH Life Sciences	Bristol-Myers Squibb/Pfizer Janssen Oncology Kura Oncology (I) Pfizer Takeda		AstraZeneca (Inst) Collectis (Inst) Mirati Therapeutics (Inst) Novartis (Inst) Puma (Inst) Roche/Genentech (Inst) Spectrum Pharmaceuticals (Inst) Verastem (Inst)					
Jason T. Henry	HCA Healthcare		HCA Healthcare				Abbscko Therapeutics (Inst), ABL Bio (Inst), Accutar Biotech (Inst), ADC Therapeutics (Inst), Agenus (Inst), Aileron Therapeutics (Inst), Amgen (Inst), Artios (Inst), AstraZeneca/Merck (Inst), Bicycle Therapeutics (Inst), BioAlla (Inst), Bioinvent (Inst), Biosplice (Inst), Black Diamond Therapeutics (Inst), Boehringer Ingelheim (Inst), Cytex (Inst), Daiichi Sankyo (Inst), Daiichi Sankyo/Lilly (Inst), Eli Lilly (Inst), Epizyme (Inst), Erasca, Inc (Inst), Exelixis (Inst), Fujifilm (Inst), GlaxoSmithKline (Inst), Hutchison MediPharma (Inst), Iconic Therapeutics (Inst), IGM Biosciences (Inst), Immunitas (Inst), Immunogen (Inst), Jacobio (Inst), Jazz Pharmaceuticals (Inst), Jounce Therapeutics (Inst), Jubilant Pharmaceuticals (Inst), Loxo (Inst), Merck (Inst), Metabomed (Inst), Mirati Therapeutics (Inst), Molecular Templates (Inst), Navire (Inst), NIKang Therapeutics (Inst), Oncorus (Inst), Poseida Therapeutics (Inst) Prelude Therapeutics (Inst), PureTech (Inst), Pyramid Biosciences (Inst), Pyxis (Inst), RasCal (Inst), Rogeneron (Inst), Relay Therapeutics (Inst), Rgenix (Inst), Ribon Therapeutics (Inst), Sapience Therapeutics (Inst), Sarah Cannon Development Innovations (Inst), Sarah Cannon Research Institute (Inst), Seagen (Inst), Simcha Therapeutics (Inst), Sima (Inst), StingThera (Inst), Synthorx (Inst), Takeda (Inst), Tallac Therapeutics (Inst), Tarveda Therapeutics (Inst), Teneothree (Inst), Tesaro (Inst), Turning Point Therapeutics (Inst), Xencor (Inst)		HCA/Sarah Cannon (Inst)			

Kristen K. Ciombor					Agenus ALX Oncology Bayer BeiGene Exact Sciences Exelixis Incyte Merck Pfizer Summit Therapeutics Taiho Oncology Tempus		Abbvie (Inst) Amgen (Inst) Array BioPharma (Inst) Bayer (Inst) Boehringer Ingelheim (Inst) Boston Biomedical (Inst) Bristol-Myers Squibb (Inst) Daiichi Sankyo (Inst) Genentech (Inst) Incyte (Inst) MedImmune (Inst) Merck (Inst) Novartis (Inst) Nucana (Inst) Onyx (Inst) Pfizer (Inst) Pfizer/Calithera (Inst) Sanofi (Inst) Seagen (Inst) Syndax (Inst)		Incyte Tempus					
Kyle Cuneo	University of Michigan						NIH Varian Medical Systems	Combined Radiation Acoustics and Ultrasound for Radiotherapy Guidance and Cancer Targeting 5/1/2019						
Elsa Fontana	HCA Healthcare/Sarah Cannon Research Institute	EORTC			Astellas Pharma Bicycle Therapeutics BMS Erasca, Inc Pfizer		Acerta Pharma (Inst), ADC Therapeutics (Inst), Amgen (Inst), Apollo (Inst), Arcus Biosciences (Inst), Artios Pharma (Inst), Astellas Pharma (Inst), AstraZeneca (Inst), Basilea Pharmaceutica (Inst), Bayer (Inst), BeiGene (Inst), Bicycle Therapeutics (Inst), Bioinvent (Inst), BioNTech SE (Inst), Blueprint Medicines (Inst), Boehringer Ingelheim (Inst), Bristol-Myers Squibb (Inst), Calithera Biosciences (Inst), Carix Therapeutics (Inst), CASI Pharmaceuticals (Inst), Clovis Oncology (Inst), Crescendo Biologics (Inst), CytomX Therapeutics (Inst), Daiichi Sankyo (Inst), Deciphera (Inst), Ellipses Pharma (Inst), Erasca, Inc (Inst), Exelixis (Inst), Fore Biotherapeutics (Inst), G1 Therapeutics (Inst), Genentech (Inst), Gilead Sciences (Inst), GSK plc (Inst), H3 Biomedicine (Inst), HUTCHMED (Inst), Ignyta/Genentech/Roche (Inst), Immunocore (Inst), Immunomedics (Inst), Incyte (Inst), Instil Bio (Inst), Iovance Biotherapeutics (Inst), Janssen (Inst), Jiangsu Hengrui Medicine (Inst), Kronos Bio (Inst), Lilly (Inst), Lupin Pharmaceuticals (Inst), MacroGenics (Inst), Menarini (Inst), Merck KGaA (Inst), Mereo Biopharma (Inst), Merus (Inst), Millennium Pharmaceuticals (Inst), Nerviano Medical Sciences (Inst), Nurix Therapeutics (Inst), Oxford VacMedix (Inst), Pfizer (Inst), Plexikon (Inst), PMV Pharma (Inst), Pyxis (Inst), QED Therapeutics (Inst), Relay Therapeutics (Inst), Repair Therapeutics (Inst), Ribon Therapeutics (Inst), Roche (Inst), Sapience Pharma (Inst), Seagen (Inst), SERVIER (Inst), Stemline Therapeutics (Inst), Synthon (Inst), Taiho Pharmaceutical (Inst), Takeda (Inst), Tesaro (Inst), Turning Point Therapeutics (Inst)		Bicycle Therapeutics CARIS Life Science Erasca, Inc Repair Therapeutics Sapience Pharma Seagen					
Najia Mahmoud				Johnson & Johnson Johnson & Johnson/Janssen Johnson & Johnson & Johnson/MedTech	Johnson & Johnson									
Wells A. Messersmith				Research to Practice (Inst)	Amgen Criterium (Inst)		Experimental Drug Development Centre (EDDC) Accent Therapeutics Agenus (Inst) ALX Therapeutics (Inst) AstraZeneca/MedImmune (I) Exelixis (Inst) Nurix (Inst) Pfizer (Inst) RasCal (Inst) Revolution Medicines (Inst)							
Filippo Pietrantonio				Amgen Astellas AstraZeneca Bayer BeiGene Bristol-Myers Squibb Daiichi-Sankyo Incyte Ipson Johnson & Johnson Merck Serono MSD Oncology Pierre Fabre Rottapharm Biotech Seagen SERVIER Takeda	Agenus Amgen Astellas Pharma AstraZeneca Bayer BeiGene BMS Daiichi-Sankyo Gilead Sciences GlaxoSmithKline Incyte Jazz Pharmaceuticals, Johnson & Johnson/Janssen Merck-Serono MSD Oncology Pfizer Pierre-Fabre Revolution Medicines Rottapharm Biotech SERVIER Takeda		Agenus (Inst) Amgen (Inst) Astrazeneca (Inst) Bristol-Myers Squibb (Inst) GSK (Inst) Incyte (Inst) Johnson & Johnson/Janssen (Inst) Lilly (Inst) Rottapharm Biotech (Inst)		Amgen Astellas Pharma Johnson & Johnson/Janssen Merck Serono Pierre-Fabre Takeda Science Foundation					
Takayuki Yoshino				Chugai Pharmaceutical Co., Ltd. Merck Biopharma Co., Ltd. Ono Pharmaceutical Takeda Pharmaceutical Co., Ltd	Indinumed GmbH Sumitomo Corp.		Bristol-Myers Squibb Japan (Inst) Caris MPI (Inst) Chugai Pharmaceutical Co., Ltd. (Inst) DAIICHI SANKYO COMPANY, LIMITED (Inst) Eisai Co., Ltd (Inst) Exact Sciences (Inst) FALCO biosystems Ltd. (Inst) Medical & Biological Laboratories Co., Ltd. (Inst) Merus N.V. (Inst) Myrisan pharmaceutical (Inst) MSD.K.K. (Inst) Natera, Inc. (Inst) Nippon Boehringer Ingelheim (Inst) ONO PHARMACEUTICAL CO., LTD. (Inst) Pfizer Japan Inc. (Inst) Sysmex Corporation (Inst) Taiho Pharmaceutical Co., Ltd. (Inst) Takeda Pharmaceutical Co., Ltd. (Inst)							

Gastrointestinal Cancer - Gastroesophageal, Pancreatic, and Hepatobiliary

Mariano Provencio				AstraZeneca BMS Eli Lilly F Hoffman-La Roche Janssen MSD Pfizer Roche Takeda	Amgen AstraZeneca Bayer Bristol-Myers Squibb Daiichi Sankyo Eli Lilly F. Hoffmann-La Roche Gilead Guardant Health Incyte Biosciences Ipasen Janssen Oncology Johnson & Johnson Merck MSD Pfizer Roche Takeda	Amgen AstraZeneca BMS Eli Lilly Hoffman-La Roche Janssen Johnson & Johnson/Janssen MSD Pfizer Roche Takeda	Amgen (Inst) AstraZeneca (Inst) Boehringer Ingelheim (Inst) Bristol-Myers Squibb (Inst) MSD (Inst) Pfizer (Inst) Pierre Fabre (Inst) Roche (Inst) Takeda (Inst)	Intellectual Property Registry Content & software Software OncoApp Spain (09-RTPI-02480.4/2017). 30/03/2017; Spanish Patent. Method for designing a personalized therapy for an individual suffering from lung cancer who has been treated with cisplatin. Application No.: 201730057. Country of registration: Spain. Community of Madrid. Registration date: 28/06/2017.; International Patent: Method for designing a personalised therapy for an individual suffering from cisplatin-resistant lung cancer. International Patent: PCT/ES2018/070463.; Spanish Patent: P201731067 – Prognosis methods for patients with follicular lymphoma. 16/05/2017. Fundación para la Investigación Biomédica del Hospital Universitario Puerta de Hierro Majadahonda. (Inst); European Patent No. EP 22 382 701.5, titled "Method for identifying lung cancer patients for a combination treatment of immuno- and	Amgen AstraZeneca BMS Boehringer Ingelheim Bristol Myers Squibb Company Eli Lilly F. Hoffmann-La Roche Janssen MSD Pfizer Pierre Fabre Pharmaceuticals Roche ROCHE Takeda Oncology			Clinical and Traslational Oncology		
Lecia V. Sequist							AstraZeneca (Inst) Defi Diagnostics (Inst) Novartis (Inst)							GRAIL
Misty D. Shields				AstraZeneca		Jazz Pharmaceuticals								
Jonathan Villena-Vargas														
Lung Cancer - Non-small Cell Metastatic														
Nasser H. Hanna														
Brian S. Henick				DAVA Oncology OncLive/MJH Life Sciences	AstraZeneca Bayer Boehringer Ingelheim Bristol-Myers Squibb Genentech-Roche IDEAYA Biosciences Jazz Pharmaceuticals Regeneron Sorrento Therapeutics Synthekine		Genentech (Inst) Merck KGaA (Inst) Genentech-Roche (Inst) Johnson & Johnson/Janssen (Inst) NexImmune (Inst) Stand Up 2 Cancer (Inst) V Foundation (Inst)							
Bruna Pellini	H. Lee Moffitt Cancer Center and Research Institute			AstraZeneca Foundation Medicine Gilead Sciences Merck Regeneron	AstraZeneca Bayer Bristol-Myers Squibb/Roche Catalyst Pharmaceuticals Foundation Medicine Gilead Sciences Illumina Merus Oncohost Regeneron		Bristol Myers Squibb Foundation (Inst) Bristol-Myers Squibb Moffitt Cancer Center (Inst) National Cancer Institute (Inst)							Bristol-Myers Squibb/Roche Gilead Sciences MSD Regeneron
Angel Qin				Axiom Health Dava Oncology IDEOlogy Health Medscape OncLive/MJH Life Sciences	Bristol Myers Squibb Foundation Genentech/Roche Janssen Pfizer Regeneron Summit Therapeutics		Astra Zeneca (Inst) Hoffman La-Roche (Inst) Janssen Oncology (Inst) Lilly (Inst) Merck (Inst) Summit Therapeutics (Inst)							
Jonathan W. Riess					Amgen ArriVent Biopharma Bicycle Therapeutics Bristol-Myers Squibb/Celgene Catalyst Daiichi Sankyo Genentech GSK Janssen Oncology Merck Merus NV Oncohost Pfizer Regeneron Replimune		ArriVent (Inst) AstraZeneca/MedImmune (Inst) Blossom Hill (Inst) Boehringer Ingelheim (Inst) IO Biotech (Inst) Merck (Inst) Novartis (Inst) Nuvalent, Inc. (Inst) Pfizer (Inst) Prelude Therapeutics (Inst) Revolution Medicines (Inst) Summit pharmaceuticals (Inst)					IO Biotech		
Adrian G. Sacher							Amgen (Inst) AstraZeneca (Inst) BMS (Inst) Bridgebio (Inst) CRISPR Therapeutics (Inst) Genentech-Roche (Inst) GSK (Inst) Hotspot Therapeutics (Inst) Iovance Biotherapeutics (Inst) Lilly Loxo (Inst) Merck (Inst) Pfizer (Inst) Spectrum Pharmaceuticals (Inst)					Amgen Genentech-Roche Merck		Amgen Genentech/Roche Merck
Ana I. Velazquez Manana				Curio Science Guidepoint MDOutlook Medscape MJH Life Sciences Orviv	Abbvie AstraZeneca Pharmaceuticals BMS Boehringer Ingelheim Daiichi Sankyo Janssen Merus NV Novocure Regeneron		Genentech/Roche (Inst) Janssen (Inst)					Janssen Merus NV Novocure Pfizer Regeneron		

Natalie I. Vokes				Cardinal Health Genentech Guardant Health HMP Medive OMNI Health Media OncLive/MJH Life Sciences PlatformQ Health Sanofi Tango Therapeutics Targeted Oncology	Amgen AstraZeneca Catalyst Pharmaceuticals EMD Serono ImmunityBio Lilly OncoCyte Oncohost Pfizer Regeneron Remedy Health Sanofi Sanofi/Regeneron Summit pharmaceuticals Tempus Xencor			Amgen Bristol Myers Squibb Circulo EMD Serono/Merck IDEAYA Biosciences Mirati Therapeutics OncoCyte Sanofi Summit Health			Regeneron			
------------------	--	--	--	---	--	--	--	--	--	--	-----------	--	--	--

Medical Education and Professional Development

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)							
--------------------	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--

Aakash Desai					Abbvie Amgen AstraZeneca Bayer Bristol Myers Squibb ConcertAI Daichi Sankyo Foundation Medicine Janssen Oncology Lilly Merus Regeneron Sanofi										
--------------	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--

Jorge Gallardo Deepa Rangachari					Teladoc Health	Johnson and Johnson		Abbvie/Stemcentrx (Inst) Bristol-Myers Squibb (Inst) Novocure (Inst) Pfizer (Inst)				DAVA Oncology				
------------------------------------	--	--	--	--	----------------	---------------------	--	---	--	--	--	---------------	--	--	--	--

Richard F. Riedel	Limguard (I)	Limguard (I)	Limguard (I)		AADI Adaplimune Boehringer Ingelheim Daiichi Sankyo Deciphera EMD Serono/Merck GlaxoSmithKline Recordati Springworks			AADI (Inst) Arog (Inst) Aryala Pharmaceuticals (Inst) BioAlta (Inst) Blueprint Medicines (Inst) Cogent Biosciences (Inst) Daiichi Sankyo (Inst) Deciphera (Inst) Epizyme (Inst) GSK (Inst) InhibRx (Inst) Intensity Therapeutics (Inst) PTC Therapeutics (Inst) Servier (Inst) Springworks (Inst) SynOX (Inst) TRACON Pharma (Inst)	PandoNet - Limguard (I)		Daiichi Sankyo Deciphera NanoCarrier Recordati SpringWorks Therapeutics				
-------------------	--------------	--------------	--------------	--	--	--	--	---	-------------------------	--	---	--	--	--	--

Melanoma/Skin Cancers

Ravi K. Amaravadi			Pinpoint Therapeutics		Tasca Therapeutics			Bristol-Myers Squibb/Celgene (Inst) Deciphera (Inst) Merck KGaA (Inst) SpringWorks Therapeutics (Inst)			I am inventor on 3 patents related to dimeric chloroquines. The patents are owned by UPenn and licensed to Pinpoint Therapeutics (Inst)	Merck KGaA				
-------------------	--	--	-----------------------	--	--------------------	--	--	---	--	--	---	------------	--	--	--	--

Mattias R. Chacon				BMS MSD Novartis Pfizer												
-------------------	--	--	--	----------------------------------	--	--	--	--	--	--	--	--	--	--	--	--

Siwen Hu-Lieskovan					Amgen Cardinal Health Delscath Endeavor BioMedicines Immunocore Replimune											
--------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Michael A. Postow					Bristol-Myers Squibb Cancer Expert Now Chugai Pharma Eisai Erasca, Inc Intellisphere Lyngen Biopharma Merck MJH Associates Nektar Novartis Pfizer Replimune WebMD			Array BioPharma (Inst) BioAlta (Inst) Bristol-Myers Squibb (Inst) Genentech (Inst) ImaginAb (Inst) Infinity Pharmaceuticals (Inst) Merck (Inst) Novartis (Inst) Rgenix (Inst)			I am a contributor to www.update.com and receive royalties.				
-------------------	--	--	--	--	--	--	--	---	--	--	---	--	--	--	--

Katy K. Tsai					Bristol-Myers Squibb Bristol-Myers Squibb/Celgene Replimune			ABM Therapeutics (Inst) AstraZeneca (Inst) BioAlta (Inst) Bristol-Myers Squibb (Inst) Genentech (Inst) Georgiamune (Inst) IDEAYA Biosciences (Inst) Innovent Biologics (Inst) Merck (Inst) Oncosec (Inst) OnKure (Inst) Pfizer (Inst) Regeneron (Inst) Replimune (Inst)							
--------------	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--

Pediatric Oncology

Anuradha Banerjee			Pfizer (I)													
Shushan Hovsepian																
Raya Saab					US WorldMeds											
Sarah K. Tasian					Aiata Biotherapeutics AstraZeneca Syndax Pharmaceuticals			Incyte Kura Oncology				Amgen Jazz Pharmaceuticals				

Prevention, Risk Reduction and Hereditary Cancer

Jennifer L. Caswell-Jin					Citizen Health (I)			eFFECTOR Therapeutics (Inst) Novartis (Inst)										
Andrea De Censi																		
Anita Kinney	Rutgers Cancer Institute Rutgers University																	
Lisa A. Newman					Michael J. Hennessy Associates Onclive Breast Cancer Symposium													
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)										
Quality Care/Health Services Research																		
Caroline Chung					Convergent R.N.R.			RaySearch Laboratories Siemens Healthineers		Patent Application No. PCT/US2018/042364 based on U.S. Patent Application No. 62/533,321							Elekta	
Electra D. Paskett					GSK Merck Novartis	GSK		AstraZeneca (Inst) Genentech (Inst) Guardant Health (Inst) Merck (Inst) Pfizer (Inst)										
Evangelia Razis					AstraZeneca ESMO Gilead Sciences Novartis Servier pharmaceuticals			AstraZeneca Gilead Sciences Novartis/Ipsen Servier/Pfizer									AstraZeneca Gilead Sciences Integris Karyo Pfizer Servier	
Stephen M. Schleicher	Main Street Health Tennessee Oncology	Main Street Health Tennessee Oncology	Main Street Health OncOncology ThymeCare	BeiGene	Thyme Care													BeiGene
Mina S. Sedrak										UpToDate								
Gita Thanarajasingam					Novartis (Inst)													
Stephanie B. Wheeler					Pfizer			AstraZeneca (Inst) Pfizer Foundation (Inst)										Pfizer
Sarcoma																		
Kristen N. Ganjoo					Adaptimmune Boehringer Ingelheim Daiichi Sankyo/Lilly Deciphera													
Abhijeet Kumar	Banner health		Bristol-Myers Squibb/Celgene Collectar Corvus Pharmaceuticals Medtronic Merck		ADC Therapeutics AstraZeneca Horizon CME Incyte Total Health Conferencing													Takeda
Alberto S. Pappo				Bayer Eli Lilly Pfizer Roche	Debbio EUSA Pharma Lilly Loxo/Bayer Merck Pfizer													
Chandrajit P. Raut								Takeda (Inst)										
Symptom Science and Palliative Care																		
Peter Angelos																		
Tracy A. Balboni										UpToDate, Oxford University Press, "Hostility to Hospitality: Spirituality and Professional Socialization within Medicine"								
Christopher R. Friese								Vanderbilt University Medicine Center										National Cancer Institute Patient-Centered Outcomes Research Institute (PCORI) Simms/Mann Foundation
Diah Martina																		
Michelle E. Melisko			Merrimack (I)		Genentech		AstraZeneca (I) Daiichi Sankyo/AstraZeneca (I) Gilead Sciences (I)	DAEHW Pharmaceutical (Inst) OBI Pharma (Inst) Puma Biotechnology (Inst)		Multiple patents related to immunoglobulin drugs being studied and potentially brought to market by Merrimack (I)		GlaxoSmithKline						
Carolyn J. Presley					Bristol-Myers Squibb/Pfizer Jazz Pharmaceuticals Onc Live Regeneron													
Eric Roeland					Napo Pharmaceuticals Pfizer Ryu Therapeutics			AVEO (Inst) Pfizer (Inst)				Heron Therapeutics						
Nicholas Zdenkowski			Icon Cancer Care	Astra Zeneca Eisai Gilead Sciences Lilly Australia Menarini MSD Oncology Novartis Pfizer Roche	AstraZeneca Eisai Lilly MSD Novartis Roche			Lilly (Inst) Menarini (Inst) Pfizer (Inst) Roche (Inst)									Amgen Lilly Novartis Pfizer Roche	