

2020 Cancer Communications 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
Neeraj Agarwal					Astellas Pharma AstraZeneca AstraZeneca Bayer Bristol-Myers Squibb Eisai Exelixis Foundation Medicine Foundation One Inc Janssen Oncology Lilly Lilly lily Medivation/Astellas Merck Nektar Novartis Pfizer Pfizer Pharmacyclics		Active Biotech (Inst) Amgen (Inst) AstraZeneca (Inst) Bavarian Nordic (Inst) Bayer (Inst) BN ImmunoTherapeutics (Inst) Bristol-Myers Squibb (Inst) Calithera Biosciences (Inst) Celldex (Inst) Eisai (Inst) Exelixis (Inst) Genentech (Inst) GlaxoSmithKline (Inst) Immunomedics (Inst) Janssen (Inst) Merck (Inst) Newlink Genetics (Inst) Novartis (Inst) Pfizer (Inst) Prometheus (Inst) Rexahn Pharmaceuticals (Inst) Sanofi (Inst) Takeda (Inst) TRACON Pharma (Inst)						
Muhammad S. Beg					Array BioPharma Boston Biomedical Ipsen	Bristol-Myers Squibb Ipsen	Agios (Inst) ArQule (Inst) AstraZeneca/MedImmune (Inst) Bristol-Myers Squibb (Inst) CASI Pharmaceuticals (Inst) Celgene (Inst) Five Prime Therapeutics (Inst) Genentech (Inst) Immunesensor (Inst) MedImmune (Inst) Merck Serono (Inst) Sillajen (Inst) Tolero Pharmaceuticals (Inst)						
Suzanne Cole				Research to Practice									
William Dale													
Robert Dreicer					Astellas Pharma AstraZeneca Eisai Genentech/Roche Janssen Oncology Modra Pharmaceuticals Novartis Orion Pharma GmbH Pfizer Seattle Genetics/Astellas Vizuri		Bristol-Myers Squibb (Inst) Genentech (Inst) Janssen Oncology (Inst) Seattle Genetics (Inst)						
Maha H. Hussain				Astellas Pharma Astellas Pharma Genentech MLI PeerView PER PER LLC Phillips Gilmore Oncology projects in Knowledge Research to Practice RTP Sanofi/Genzyme	AstraZeneca Bayer Genentech Pfizer		AstraZeneca (Inst) Bayer (Inst) Genentech (Inst) PCCTC (Inst) Pfizer (Inst) Pfizer (Inst)	#TITLE: SYSTEMS AND METHODS FOR TISSUE IMAGING, 3676 Our File: Serial Number: UM-14437/US-1/PRO 60/923,385 UM-14437/US-2/ORD 12/101,753 US 8,185,186 (US patent number) Systems and methods for tissue imaging (issued patent) EP 08745653.9 (EP application number) Systems and methods for tissue imaging (pending) CA 2683805 (Canadian application number) Systems and methods for tissue imaging (pending) US 13/362,500 (US application number) Systems and Methods for Tissue Imaging (continuation application of US 8,185,186) #TITLE: METHOD OF TREATING CANCER Docket No: Serial Number: 224990/10-		Astellas Pharma Bayer Genentech Genentech/Roche Pfizer			

Randall J. Kimple				Galera Therapeutics		Igynia	#Patent licensed through the Univ of North Carolina. (I)			International Journal of Radiation Oncology Biology and Physics		
Miriam Knoll					Bristol Myers Squibb							
Catherine S. Magid Diefenbach			Gilead Sciences		Bayer Bristol-Myers Squibb Celgene Genentech/Roche Janssen Merck MorphoSys Seattle Genetics		Bristol-Myers Squibb (Inst) Genentech (Inst) Incyte (Inst) Janssen (Inst) LAM Therapeutics (Inst) MEI Pharma (Inst) Merck (Inst) Millennium (Inst) Roche/Genentech (Inst) Seattle Genetics (Inst) Trillium Therapeutics (Inst)					
Merry Jennifer Markham							Aduro Biotech (Inst) Lilly (Inst) Novartis (Inst) Tesarro (Inst) VBL Therapeutics (Inst)					
Jane L. Meisel				Total Health Conferencing	Pfizer Puma Biotechnology		Lilly Pfizer Seattle Genetics		Pfizer Puma Biotechnology Total Health Conferencing			
Sumanta K. Pal					Astellas Pharma Aveo Bristol-Myers Squibb Eisai Exelixis Genentech Ipsen Myriad Pharmaceuticals Novartis Pfizer		Medivation					
Nathan A. Pennell					AstraZeneca Bristol-Myers Squibb Cota Healthcare Inivata Lilly Merck Regeneron		Altor BioScience (Inst) AstraZeneca (Inst) Bristol-Myers Squibb (Inst) Celgene (Inst) Genentech (Inst) Loxo (Inst) Merck (Inst) Pfizer (Inst) Spectrum Pharmaceuticals (Inst)					
Carlos Rodriguez-Galindo												
Lidia Schapira					Rubedo, Bluenote Therapeutics							
Richard Schilsky							AstraZeneca, Bayer, Bristol-Myers Squibb, Genentech/Roche, Lilly, Merck, Pfizer, Boehringer Poehringer		Varian			https://openpayments.data.cms.gov/physician/1138818/summary
Sonali M. Smith					Abbvie/Genentech AstraZeneca Bayer Bristol-Myers Squibb Celgene Gilead Sciences Kite Pharma Pharmacyclics Portola Pharmaceuticals Seattle Genetics TG Therapeutics		Acerta Pharma/AstraZeneca Celgene Pharmacyclics/Janssen					

Mario Sznoi			Actym Therapeutics Adaptive Biotechnologies Amphivena Intensity Therapeutics Nextcure Torque	Abbvie Adaptimmune Allakos Almac Diagnostics Anaeropharma Anaeropharma Array BioPharma AstraZeneca/MedImmune Biosesix Bristol-Myers Squibb Celldex Chugai/Roche Genentech/Roche Genmab Genocea Biosciences GI Innovation Gritstone Oncology Hinge immunocore Incyte Innate Pharma Inovio Pharmaceuticals Kyowa Hakko Kirin Lilly Merck Sharp & Dohme Modulate Molecular Partners Nektar Newlink Genetics Novartis Omniex Pieris Pharmaceuticals Pierre Fabre Seattle Genetics Symphogen					AcademicCME CEC Oncology Clinical Care Options DAVAOncology Haymarket Media Imedex Physician Education Resource Prime Oncology Research to Practice TRM Oncology Vindico		
Robert G. Uzzo				Genentech/Roche Pfizer Urogen pharma	Janssen Oncology	Novartis					
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						Novartis Roche/Genentech Tesarro					