

## **Grants Working Group Member List**

GWG Board Members	Affiliation	Expertise/Advocacy
Vito Imbasciani (ex-officio)	California Institute for Regenerative Medicine	ICOC Chairman
Dan Bernal Mark FischerColbrie	University of California, San Francisco Juvenile Diabetes Research Foundation	ICOC Patient Advocate – HIV/AIDS ICOC Patient Advocate – Type 1 Diabetes
Elena Flowers	University of California, San Francisco	ICOC Nurse – Genetics in Clinical Practice
David Higgins	Michael J. Fox Foundation (formerly Parkinson's Action Network)	ICOC Patient Advocate – Parkinson's Disease
Christine Miaskowski	Professor and Vice Chair for Research in Physiological Nursing UCSF	ICOC Nurse – Clinical Trial Management
Marvin Southard	University of Southern California	ICOC Patient Advocate – Mental Health Conditions
Yael Wyte	Alzheimer's Association, California Southland Chapter	Patient Advocate, Alzheimer's Disease
Scientists	Affiliation	Expertise
Renato Aguilera	Border Biomedical Research Center	Anti-Cancer Drug Discovery and Repurposing
Theresa Alenghat	Cincinnati Children's Hospital Medical Center	Mucosal Immunity, Epithelial Biology, Microbiota, Inflammatory Bowel Disease
Julie Allickson	Mayo Clinic	Quality Assurance/Control, Regulatory Affairs, Process Development and GMP Manufacturing
Zhiqiang An	University of Texas Health Science Center	Discovery and Development of Therapeutic Antibodies for Infectious Disease and Cancer



		·
Nicholas	Duke University	Congenital Cardiac Surgery,
Andersen	Duke Offiversity	Pediatric Cardiology

	T	I
STEWART ANGERSON	Children's Hospital of Philadelphia	Mechanisms of
		Neurodevelopmental &
		Neuropsychiatric Disorders
Brenda Andrews	University of Toronto	Genomics; Phenomics: Cell Cycle
	James and James	Regulated Transcription
Ali Arbab	Augusta University	Imaging; Cell Tracking; Radiology;
	ragarota ormonomy	Oncology
		Ovarian, Breast Cancer and
Deborah K.	Johns Hopkins University	Gynecologic Cancer Clinical Trials;
Armstrong		Genetics of Familial Breast and
		Ovarian Cancer
		Geriatric Neurology,
Zoe Arvanitakis	Rush University	Neuroscience, Epidemiology of
		Cognitive Aging
		Translational Research and
Nazem Atassi	Massachusetts General Hospital	Clinical trials in
		Neurodegenerative Disorders
	REGENXBIO Inc.	Nonclinical Regulatory; Pharmacology/Toxicology; Cell
Alex Bailey		and
		Gene Therapy
		Cardiovascular Disease; Gene
Andrew Baker	University of Edinburgh	and Cell Therapy
	National Institute for Innovation	
John Balchunas	in Manufacturing	Academic/Industry Partnerships &
Don'il Dalchanas	Biopharmaceuticals	Workforce Development
	Biopharmaceaticais	Neuroscience; PD; HD; Cell
Roger Barker	University of Cambridge	Therapy; Biomarkers,
Roger Barker	Offiversity of Gambridge	Neurogenesis
Julia Barrett	Barrett BioPharm Consulting	Clinical Consultant; Regulatory
		Hematopoietic & Mesenchymal
Amelia	I haire waiter of IIIi = = i =	Stem Cells; Transplantation
Bartholomew	University of Illinois	Tolerance; Solid Organ
		Transplantation
Daniel Danie	Hamiand Madiacl Calaat	Pediatric Hematology/Oncology;
Daniel Bauer	Harvard Medical School	Therapeutic Genome Editing



Stavan Raliar	Wake Forest Institute for	Regulatory Affairs & Product
	Regenerative Medicine	Development
		CAR-T Cell Manufacturing;
Alexey Bersenev	Yale University	Hematopoietic Stem Cells;
		Immunotherapy
Mick Bhatia	McMaster University	Somatic & Pluripotent Stem Cell
		Development; Hematopoiesis
Elizabeth Bhoj	University of Pennsylvania	Genetic Studies of Novel Pediatric
		Syndromes

Vijay Bhoj	University of Pennsylvania	Cellular Immunotherapy & Transfusion Medicine
Susan BonnerWeir	Joslin Diabetes Center	Islet Biology and Beta Cell Replacement
Christopher Bono	Harvard Medical School	Spine Surgery; Cervical & Lumbar Degenerative Disorders; EvidenceBased Medicine
Cesar Borlongan	University of South Florida	Cell Therapy for Brain Disorders Including Stroke and Neonatal Ischemic Injury
Michael Boulton	University of Alabama School of Medicine	Retinal Disease; Stem Cell Biology
Kenneth Brayman	University of Virginia Health System	Diabetes; Kidney & Islet Transplantation; Peripheral Vascular Disease
Kristen Brennand	Yale University School of Medicine	Mechanistic Studies of Psychiatric Disorders
Christopher Breuer	Nationwide Children's Hospital	Pediatric Surgery; Tissue Engineering; Vascular Biology
Ali Brivanlou	The Rockefeller University	Developmental Biology
Ruby Broadway	Dillard University	Molecular Biology and Developmental Biochemistry
Ulrich Broeckel	Medical College of Wisconsin	Genetics & Cardiovascular Disease; Pharmacogenetics; iPSC Modeling
Samuel Brown	University of Utah	Critical Care, ARDS, Sepsis, Acute Lung Injury
Patrik Brundin	Van Andel Institute	Neural Transplantation (PD)



Rebecca Buckley	Duke University	Pediatric Immunology; Stem Cell Transplantation for Severe Combined Immunodeficiency; Immune Cell Development
Jeff Bulte	John Hopkins University	Cellular Imaging
Alexandra Capela	Vita Therapeutics	Nonclinical Research Regulatory Affairs
Joy Cavagnaro	Access BIO	Regulatory; Preclinical Development; Cell & Gene Therapy
John Centanni	Coya Therapeutics, Inc.	Regulatory Affairs; Tissue Engineering; Stem Cell Therapy
Ellie Chabi	Hanall Biopharma	Ophthalmology and Neuroscience; Clinical Development

Rudragouda Channappanavar	University of Tennessee	Protective and Pathogenic Immune Response in Viral Lung Infections
Linzhao Cheng	Johns Hopkins University School of Medicine	Stem Cell Models for Hematopoiesis and Blood Diseases; Gene Editing
Jose Cibelli	Michigan State University	Cellular Reprogramming; Stem Cell Biology; Pluripotency
Francesca Cicchetti	Université Laval	Neurodegenerative Disorders; Therapeutic Development; Stem Cell Therapies
Alice Luo Clayton	National Institutes of Health	Planning & Implementation of Neuroscience Initiatives
Diana Colleluori	Biologics Consulting	Cell and Gene Therapy Manufacturing
Elizabeth Connick	University of Arizona	HIV Immunopathogenesis, HIVrelated Cardiovascular Disease, HIV in Women
Kareen Coulombe	Brown University	iPSC-based Models & Engineering Cardiac Tissue
Chad Cowan	Harvard University	Stem Cell Biology, In vitro Models of Disease



Charles Cox, Jr	University of Texas Medica School at Houston	Pediatric Trauma; Neurologic Injury; Bio-hybrid Organs; Cardiopulmonary
Dennis Crawford	Oregon Health & Science University	Orthopedic Surgery; ACL Reconstruction
Linda Custer	Tarveda Therapeutics	Clinical Operations; Biostatistics; Clinical Trial Design
Corey Cutler	Harvard Medical School	Hematology/Oncology; Cancer Immunology; Stem Cell Transplantation
Margot Damaser	Cleveland Clinic	Female Pelvic Dysfunction; Urinary & Fecal Incontinence; Pelvic Organ Prolapse
Carol Danielson	Regulatory Advantage, LLC	Clinical Regulatory; CMC Regulatory; Cell Therapy, Biologics, & Small Molecule Therapeutics
Cosimo De Bari	University of Aberdeen	Skeletal Repair; Potency Assays; Arthritis
Willard Dere	University of Utah	Clinical Development; Endocrine, Bone, & General Medicine Research & Development

		Academic GMP Facilities &
		Workforce Development; Process
Allan Dietz	Mayo Clinic	&
		Product Development for Cell
		Therapies
John DiPersio	Washington University Schoo	Leukemias, Bone Marrow
JOHN DIFEISIO	of Medicine	Transplantation
	University of Washington	Developmental-Behavioral
Daniel Doherty		Pediatrics; Neurogenetics;
Daniel Donerty		Hindbrain Malformations;
		Ciliopathies
Christopher	University of Calgary	Critical Care Medicine; Multisite
James Doig		Trials; Community Health
Erin Dolan	University of Georgia	STEM Undergraduate Education
Enin Dolan		and Mentorship Research





Boro Dropulic	Caring Cross	Lentiviral Vector Technology; HIV/AIDS
Douglas Eaton	Emory University	Cellular Signaling Mechanisms
James Ellis	The Hospital for Sick Children	Vector Development; Reprogramming; iPSC Banking; Rett Syndrome; Neurodevelopmental Disorders, Cardiomyopathies, and Posttranscriptional Regulation
Todd Evans	Weill Cornell Medicine	Developmental & Molecular Biology
Andrew Fesnak	University of Pennsylvania	Academic GMP Facilities
Alan Flake	Children's Hospital of Philadelphia	In utero Cell & Gene Therapy; Pediatric Surgery
Thomas Freeman	University of South Florida	Neural Transplantation; Neurodegenerative Disorders; Spine Surgery
Mark Furth	Fibrolamellar Cancer Foundation	Fetal & Adult Stem Cells in Regenerative Medicine
Chris Gaiteri	SUNY Upstate	Systems Biology of Aging
Adrian Gee	Baylor College of Medicine	Cellular Therapy and Viral Vector Manufacturing; Regulatory Affairs
Rachel Gibson	University of Adelaide	Chemotherapy-Induced Mucositis; Gut Microbiome
Matthew J. Girgenti	Yale School of Medicine	Functional Genomics of Psychiatric Disorders

Ionathan D. Glass	SIEMORY I INIVARSITY	Neuromuscular Disorders;
Jonathan D. Glass		Peripheral Neuropathies (ALS)
		Development of Tools and
Melissa Goddard	Independent Consultant	Treatments for Neuromuscular
		Diseases
Kevin	II INIVARSITY AT BRITISH ( AII IMNIA	Ophthalmology; Tissue
GregoryEvans		Engineering; Molecular Genetics
May Griffith	University of Montreal	Biomaterials; Cornea
		Regeneration and Transplantation





Bambi Grilley	Baylor College of Medicine	Clinical & Nonclinical Research Regulatory Affairs
James Guest	Miller School of Medicine; Miami Project to Cure Paralysis	CNS Injury; Spinal Cord Injury; Biologic, Small Molecule and Cellular Therapeutics
Kurt Gunter	Athenex	Regulatory Affairs, Therapy Development
Timothy Hacker	University of Wisconsin	Cardiovascular Disease; Preclinical Models of Disease
Patrick Hanley	Children's National Hospital	Academic GMP Facilities & Workforce Development; Development, Manufacture, Quality, and Testing of Novel Cellular Therapies
Brian Harfe	University of Florida	Developmental Biology and Genetics; Science Education
Franz Hefti	Prevail Therapeutics	Drug Development; Neuroscience (AD)
Derek Hei	BlueRock Therapeutics	Developing Cell and Gene Therapeutics for Clinical Trials; Cell Manufacturing
Shelly Heimfeld	Fred Hutchinson Cance Research Center	Cellular Therapy Related to CMC Activities; Regulatory Strategies
Mary Beth Henderson	RCRI, Inc.	Medical Device Regulatory and Quality System
Helen Heslop	Baylor College of Medicine	Hematologic Malignancies; Adaptive Immunotherapies; Multisite Trials
Julian Hiscox	University of Liverpool	Infection Biology and Microbiomes, RNA Sequencing and Proteomics
Anthony Hollander	University of Liverpool	Stem Cell Biology; Cartilage Biology; Tissue Engineering
Gloria Huang	Yale School of Medicine	Prevention & Treatment of Gynecologic Cancers
Clark Hung	Columbia University	Mechanobiology of Cartilage, Tissue Engineering





Ole Isacson	Harvard University	Neurodegenerative Disease (PD, HD); Neuroregeneration
Marc Jenkins	University of Minnesota	T Cell Biology; Vaccines & Autoimmunity; in vivo Imaging
Jane Johnson	UT Southwestern	Neurogenesis; Somatosensory Circuit; Pharmacology; Cancer Biology
Sadik Kassim	Danaher	Cancer Immunotherapy; CAR-T Cell Process Development; AAV Gene Therapy
Christine Kay	Vitreoretinal Associates	Ophthalmologist, Vitreoretinal Surgeon, Ocular Gene Therapy
Douglas Kerr	Generation Bio	Neuronal Injury; Motor Neuron Disease; Neurodegeneration
Vassilis Koliatsos	Johns Hopkins University School of Medicine	Traumatic & Degenerative Brain Injury and Repair; Alzheimer's Disease
Darrell Kotton	Boston University	Stem Cell & Gene Therapy; Lung Developmental Biology; Pulmonary Medicine
Anna Krasnodembskaya	Queen's University Belfast	MSC Based Therapies for ARDS
Karoline Kuchenbäcker	University College London	Genetic Risk for Psychosis & Mood Disorders
Andrew Kung	Memorial Sloan Kettering Cancer Center	Pediatric Cancers; Cancer Genomics, Precision Medicine; Tumor Biology
Daniel Kuritzkes	Harvard Medical School	HIV-1 Persistence and Eradication; Resistance to Antiretroviral Drugs; Viral Fitness; Viral Tropism
Joanne Kurtzberg	Duke University	HSCT, Cord Blood, and Tissue Cellular Therapies
Robert Kutner	Biologics Consulting	Process and Analytical Development; Academic Core Facilities
John Lake	University of Minnesota	Liver, Solid Organ Transplantation





Jane Larkindale	Pan(-an	Neuromuscular Disease; Patient Outreach; Venture Philanthropy
Dean Lee	Nationwide Children's Hospital	Hematology/Oncology; Immunotherapy; Cell Therapy

	T	,
Xiaojun Lance Lian	Pennsylvania State University	Stem cell differentiation and genome editing for diabetes and cardiovascular disease
Russell Lonser	Ohio State University	Neurosurgery; Drug Delivery; Neural Disorders; Neuro-oncology
Christian Lorson	University of Missouri	Alternative Splicing; Spinal Muscular Atrophy; Gene Therapy
Carrie Lucas	Yale School of Medicine	Basic & Translational Immunology
Premal Lulla	Baylor College of Medicine	Hematology-Oncology, Transplant and Cellular Therapy
Nadya Lumelsky	National Institute of Dental and Craniofacial Research, NIH	Tissue Engineering; Regenerative Medicine; Stem Cells; Bioengineering; Musculoskeletal Tissues
Troy Lund	University of Minnesota	Pediatric Blood and Bone Marrow Transplantation; Inherited Metabolic Diseases
Terry Magnuson	University of North CarolinaChapel Hill	Mouse Genetics, Genomics, Chromatin Remodeling
Pradeep Mammen	University of Texas Southwestern	Cardiology; Heart Failure/Transplantation; Neuromuscular Cardiomyopathy
Hai-Quan Mao	Johns Hopkins University	Biomaterials; Nanotechnology; Drug/Gene Delivery; Regenerative Engineering; Stem Cell Delivery
William Matsui	University of Texas at Austin	Cancer and Cancer Stem Cells
Marcela Maus	Massachusetts General Hospital	CAR-T Immunotherapy for Cancer
Margot MayerProschel	University of Rochester	Neuroscience; Developmental Biology
Christopher Mayhew	Cincinnati Children's Hospital Medical Center	Pluripotent Stem Cells, Organoids



Richard Maziarz	Oregon Health and Science	Blood & Marrow Transplant,
	University	Cellular Therapy
Pauline McEwan	AdvancedBio Consulting	Nonclinical Regulatory Affairs: Biologics, Small Molecules &
		Combination Products
		Development of Cellular-Based
David Makanna	Linite waiter of Minness and	Therapies; GMP Manufacturing of
David McKenna	University of Minnesota	Adult and Induced Pluripotent
		Stem Cells and Immune Cells
	T	
Christopher	Johns Hopkins University	Clinical Rheumatology, Novel
Mecoli	School of Medicine	Treatments for Scleroderma
Samir Mehta	University of Pennsylvania	Orthopaedic Trauma; Fractures;
Alexander	,	Articular Cartilage Injury
Alexander	Max Planck Institute for	Stem Cell Biology; Epigenetic and
Meissner	Molecular Genetics	Cellular Reprogramming
N4-	Linia ita at Danasa kasai	Immunology; CAR-T Cell Therapy
Jos Melenhorst	University of Pennsylvania	Development; Gene Therapy
		Product Manufacturing
Ivar Mendez	University of Saskatchewan	Neurosurgery; Brain Repair; Stem
	,	Cells; Surgical Robotics
		Health Equity; Health Disparities;
Usha Menon	University of South Florida	Precision Medicine; Community
		Engagement; Implementation
		Science Pediatric Oncology; Solid Cancer
Leonid Metelitsa	Baylor College of Medicine	Immunotherapy; NKT Cell
LCOING MICICINGA	Baylor College of Medicine	Immunobiology
Shoukrhat	Oregon Heath & Sciences	Gamete, Embryo, & Stem Cell
Mitalipov	University	Biology; Pluripotency
'		Generation, Banking, QC and
Jennifer Moore	Sampled	Editing of iPSCs; Human Cell and
		Data Repositories and Resources
Manal Morsy	Athersys	Clinical Regulatory Affairs
Christine	Leiden University Medical	Pluripotency & Differentiation to
Mummery	Center	Cardiovascular Lineages
Michael Murphy	Indiana University School of	Vascular Surgery; Cardiovascular
Michael Murphy	Medicine	Cell Therapy
Adora Ndu	BridgeBio Pharma	Regulatory Affairs & Product

Development



Adora Ndu

BridgeBio Pharma



Ralda Nehme	Broad Institute	Genetic & Cellular Basis of Neuropsychiatric Disorders
Ulrik Nielsen	Volnay Therapeutics	Cancer Immunotherapy; Adoptive T-Cell Therapy
Laura Niklason	Humacyte Inc	Cardiovascular & Pulmonary Tissue Engineering; Blood Vessels
Mark Noble	University of Rochester	Nervous System Precursors; Nervous System Injury; Cancer; Lysosomal Storage Diseases; Drug Discovery

Scott Noggle	The New York Stem Cell Foundation	High Throughput Automated Systems for Stem Cell Derivation and Differentiation; Neurodegenerative Disease Models
Cristina Nostro	McEwen Stem ( InstituteUniversity Hea Network	Type 1 Diabetes, Beta Cell Replacement, Directed Differentiation, Pancreas Development
Anna O'Connell	Independent Consultant	Biology and Biomedical Sciences Undergraduate and Graduate Mentor/Mentee Training and Professional Development
Cecilia O'Kane	Queen's University Belfast	ARDS; Biologic and Cell Therapies for Lung Infection and Inflammation
Sean Palecek	University of Wisconsin	Pluripotent Stem Cell Biology; Cardiovascular and Neurovascular Differentiation
Peter Palese	Icahn School of Medicine	Microbiology, RNA Viruses, Vaccine Development
Nancy Parenteau	Ingenium BioTherapy Corpporation	Biotechnology; Biological Products; Drug Development
Malin Parmar	Lund University	Neurodegeneration & Parkinson's Disease
David Pepperl	Biologics Consulting	Regulatory (Pharmacology/Toxicology)



Martin Pera	The Jackson Laboratory	Pluripotent Stem Cell Biology; Disease Modeling
IVVIIII am Darantaali	Children's Hospital of Philadelphia	Fetal, Neonatal, and Pediatric Surgery
	University of Minnesota	Lineage-Specific Differentiation (Skeletal); Genetic Correction of Disease
Thomas Petersen	United Therapeutics	Tissue Engineering; Cellular therapies; Exosome Therapies; Pulmonary
Marija Petrinovic	King's College London	Circuits and Disease Mechanisms in Neurodevelopment
Anne Plant	National Institute of Standards and Technology	Quality/Analytics; Characterization of Cell-Based Therapies; Predictive Understanding of Complex Biological Processes
Seth Pollack	Northwestern University	Cancer Immunotherapy

	<del>_</del>	
Avery Posey	University of Pennsylvania Perelman School of Medicine	Gene-engineered and Gene- edited T-cell Therapies
Thomas Povsic	Duke University Medical Center	Cardiovascular Disease; Cell Therapy; Clinical Trial Design
Sue Preston	X'Elas BioDevelopment LLC	Regulatory and Quality Strategy for Biopharmaceuticals, Small Molecules, Drug Delivery Systems, and Diagnostics
Shondra PruettMiller	St. Jude Children's Research Hospital	Genome Editing Technologies, Disease Modeling in iPSCs, Preclinical Animal Models, Shared Resources
Rajiv Raja	AstraZeneca	Biomarker Development, Translational Genomics
Theodore Rasmussen	University of Connecticut	Epigenetics in Pluripotent Cells; Teratology; Disease Models; Directed Differentiation; Reproductive Biology; Pharmaceutical Research



Keith Reeves	II IIIKA I INIVARSITV	Innate Immune Response to Infectious Disease, NK Cells
Jerome Ritz	Harvard Medical School	Academic GMP Facilities; Cancer Immunology and Stem Cell Transplantation
Isabelle Rivière	Memorial Sloan Kettering Cancer Center	Academic GMP Facilities; Cell & Gene Therapy Manufacturing & Process Development
Jared Roach	Institute for Systems Biology	Systems Biology
Allan Robins	Independent Consultant	Cell Manufacturing and Process Development; Pluripotent Stem Cells; Cell Therapy Product Development
	· •	Regulatory Affairs; Decentralized Clinical Trials
Frank Rockhold	Duke University	Biostatistics: Clinical Trial Design: Data Monitoring
Mauricio Rojas	Chio State College of Medicine	Mesenchymal Stem Cells in Acute/Chronic Lung Injury; Aging
Martha Rook		Cell and Gene Therapy Manufacturing; Diagnostics Development

Checo Rorie	North Carolina A&T State	Cancer Genetics and Cell Biology;
	University	Toxicology
Janet Rossant	The Hospital for Sick Children	Developmental & Stem Cell Biology
Anne Rosser	Cardiff University	CNS Regeneration (HD, PD)
Rayne Rouce	Baylor College of Medicine/Texas Children's Cancer Center	Clinical and Translational Immunotherapies
Gordon Rubenfeld	University of Toronto	Clinical Epidemiology, Comparative Outcomes Research, Critical Care, ARDS
Josh Rubin	Washington University in St. Louis	Pediatric Brain Tumors; Brain Development Mechanisms & Tumorigenesis





		1
Steven Russell	Massachusetts General Hospital	Diabetes Research
Hesham Sadek	University of Texas Southwestern Medical Center	Cardiac & Hematopoietic Stem Cell Biology; Metabolomics; Microenvironment
Michel Sadelain	Memorial Sloan-Kettering Cancer Center	Gene Therapy; Bone Marrow Transplant; Immunology; Cancer
Jacqueline Sagen	University of Miami	Neural Transplantation; Axonal Regrowth; Chronic Pain Syndromes
Krishanu Saha	University of WisconsinMadison	Gene Editing, Biomanufacturing, Disease Modeling and Reprogramming
Vijay Sankaran	Harvard Medical School	Genetic Variation in Hematopoiesis and Blood Diseases
Daniel Saris	Mayo Clinic	Orthopedic Surgery, Knee Surgery, Stem Cell Technologies for Degenerative Disease
John-Michael Sauer	Escape Bio	Toxicology, Pharmacology, Drug Discovery & Development
Elias Sayour	University of Florida	Pediatric Oncology; Cancer Immunotherapy
Hans Schöler	Max Plank Institute for Molecular Biomedicine	Stem Cell Pluripotency & Germline Development
James Schwob	Tufts University	Neural Development; Olfactory Projection; Neurogenesis
Christopher Scull	Biologics Consulting	Design and Management of INDenabling Studies; Pre-clinical

Christopher Scull	Biologics Consulting	Design and Management of INDenabling Studies; Pre-clinical Regulatory Strategy
Michael Sefton	II INIVARSITY AT LARANTA	Tissue Engineering; Biomaterials; Vascularization
Akshay Sharma		Therapeutic Approaches to
Aksilay Silailila	Hospital	Hematological Conditions
Rohini Sharma	Imperial College London	Medical Oncology; Clinical
		Pharmacology





		Academic GMP Facilities;
Beth Shaz	Duke University	·
		Transfusion Medicine and Cell
		Therapies
Fraser Sim	SUNY University at Buffalo	Therapeutic Approaches to
		Demyelinating Disorders
Paul Simmons	Mesoblast	Hematopoiesis; Mesenchymal
		Stem Cells
llyas Singec	FUJIFILM Cellular Dynamics	Human Pluripotent Stem Cells for
		Translational Research and
		Neurological Disease
Nathaniel Smilowitz	NYU Langone Health	Interventional Cardiology;
		Cardiovascular Disease
Kina Chaitle M/leitle	Children's Hospital of	Pediatric Hematology; Sickle Cell
Kim Smith-Whitley	Philadelphia .	Disease
Vernon Sondak	Moffitt Cancer Center	Malanama: Cutanagua Ongology
vernon Sondak	Moniti Cancer Center	Melanoma; Cutaneous Oncology
	Albert Einstein College of Medicine	Signal Transduction; Diseases of
Allan M. Crainnal		Extracellular Calcium/Phosphate;
Allen M. Spiegel		Metabolism; Diabetes; Obesity;
		Endocrine Neoplasia Syndromes
	University of Minnesota	Hepatology; Non-viral Gene
		Therapy; Liver Regeneration,
Clifford Steer		Gene
Omiora oteor		Editing, miRNAs as Therapeutic
		Agents
		Pediatric Hematology, Sickle Cell
John Strouse	Duke University	Disease
		Corneal Diseases &
Alan Sugar	University of Michigan Health	Transplantation
Megan Sykes	Columbia University	Bone Marrow Transplantation;
		Transplantation Immunology
Viviane Tabar	Memorial Sloan-Kettering Cancer Center	Neurosurgery; Brain Tumors; Pluripotent & Neural Stem Cell
		Pialama Chan Call Ti
		Biology; Stem Cell Therapy
		D : 1 M   1   2 T
Takanori Takebe	Cincinnati Children's Hospital	Organoid Models & Therapeutic
Takarion Takobo	Medical Center	Applications for Liver Disease
Doris Taylor	RegenMedix Consulting LLC	Cardiovascular Regenerative
		Medicine & Organ Transplantation;
		Women's Health





	L	Pediatric HSCT; NK
Monica Thakar	Fred Hutchinson Cance Research Center	erImmunotherapy for Oncology and Non-Malignant Diseases
Paul Thomas	St. Jude Children's Research Hospital	Immunology, Influenza, T Cell Receptor Repertoires
Alice Tomei	University of Miami	Cell and Tissue Engineering, Biomaterials, Type-1 Diabetes, Autoimmunity
George Truskey	Duke University	Cardiovascular Engineering; Tissue Engineering; Stem Cells; Cell Mechanics
Stefan Tullius	Brigham and Women's Hospit	Kidney/Pancreas Transplant alSurgery; Transplantation Immunology
Ludovic Vallier	Berlin Institute of Health	Pluripotent Stem Cell Biology; Endoderm; iPSC Modeling of Liver & Metabolic Disease
Jamboor Vishwanatha	University of North Texas Health Science Center	Education and Community Outreach for Underrepresented Groups in Biomedicine, Health Disparity Research
Richard WadeMartins	University of Oxford	Molecular Mechanisms of Neurodegeneration; Gene Therapy
Amy Wagers	Harvard University	Hematopoietic & Skeletal Muscle Stem Cells; Aging
John Wagner	University of Minnesota	Lympho-Hematopoietic Disorders; Bone Marrow Transplantation; Cord Blood
Karen Walker	Kyverna Therapeutics	Industry CDMO/Industry Manufacturing; Technical Development and Manufacturing for Cell and Gene Therapies
Edmund Waller	Emory University	Hematology and Medical Oncology; Stem Cell Transplantation; Transplant Outcomes Research



Darin Weber	ProKidney	Regulatory (CMC; Device; Cell Therapy)
Mitch Weiss	St. Jude Children's Research Hospital	Hematology; Genome Editing; Developmental Hematopoiesis
Theresa Whiteside	University of Pittsburgh	Cancer Immunology and Immunotherapy; Cellular Therapy, Immunoregulation; Immunopathology
Thomas Martin Wilkie	UT Southwestern Medical Center	G Protein Signaling in Development and Cancer
Michelle LeRoux Williams	Independent Consultant	Clinical & Preclinical Development for Cell Therapies; Regulatory Affairs
Carolyn Wilson	George Mason University	Regulatory Affairs, Ex Vivo Gene Therapy, Lentiviral Vectors
Barbara Wirostko	University of Utah	Ophthalmology; Glaucoma; Clinical Development
Robin Wright	University of Minnesota	Cell Biology; STEM Education
Letisha Wyatt	Oregon Health & Science University	CNS Purinergic Signaling
Wenli Yang	University of Pennsylvania	PSC Models of Human Disease; Diabetes
Ting Zhou	Memorial Sloan Kettering Cancer Center	PSC Gene Editing and Screens; Aging and Cardiovascular Disease
Wolfram-Hubertus Zimmerman	University Medical Center Göttingen	Cardiovascular Regenerative Medicine & Tissue Engineering
Juan Carlos Zúñiga-Pflücker	University of Toronto	T Cell Development, Hematopoiesis, Thymus Biology, Notch Signaling
Thomas Zwaka	Mount Sinai School of Medicine	Stem Cell Biology, Molecular Genetics