

PROGRAM

Monday, January 2, 2023	
2:00 p.m. – 7:00 p.m. Registration Counter #1 (K)	Registration Open
7:00 p.m. – 9:00 p.m. Gardenia AB	CMBE Council Meeting (by invitation only)
Tuesday, January 3, 2023	
7:00 a.m. – 7:45 a.m. 18th Hole Terrace & LM Foyer	Continental Breakfast
7:00 a.m. – 1:00 p.m. Registration Counter #1 (K)	Registration Open
7:45 a.m. – 8:00 a.m. Indian Wells IJK	Welcome/Introduction by conference organizers
8:00 a.m. – 10:17 a.m. Indian Wells IJK	Session I: Cell state transitions and cell competition in development and diseases Chairs: Stephanie I. Fraley (University of California, San Diego) & Ning J. Jiang (University of Pennsylvania)
8:00 a.m. – 8:40 a.m.	Keynote: Cell morphological control of oncogenic signals Gaudenz Danuser, UT Southwestern Medical Center
8:40 a.m. – 9:00 a.m.	Rising Star Award: AP-1 transcription factor network controls diverse patterns of cell state plasticity Mohammad Fallahi-Sichani, University of Virginia
9:00 a.m. – 9:15 a.m.	Postdoc Researcher Travel Award: Spatial multi-omic profiling of human hippocampus reveals region-specific alterations in major depressive disorder Yang Xiao, Columbia University
9:15 a.m. – 9:30 a.m.	Selected short talk: A chicken and egg challenge: Roles of cardiac fibroblasts and cardiomyocytes in age-related heart failure Justin Cooper-White, University of Queensland
9:30 a.m. – 9:45 a.m.	Selected short talk: Inflammatory serum factors from aortic valve stenosis patients drive sex differences in valve myofibroblasts Brian Aguado, University of California, San Diego
9:45 a.m. – 10:05 a.m.	Rising Star Award: Simulated microgravity enhances adipocyte maturation and glucose uptake via increased cortical actin remodeling Evangelia Bellas, Temple University

Tuesday, January 3, 2023

10:05 a.m. – 10:08 a.m.	Lightning talk: An explainable AI approach to differentiate breast cancer morphologies between racial groups Heather Dunn, Clemson University
10:08 a.m. – 10:11 a.m.	Lightning talk: Fluid shear stress in ovarian cancer metastasis via glycocalyx modulation Eric Horst, University of Michigan, Ann Arbor
10:11 a.m. – 10:14 a.m.	Lightning talk: EB3 acts as a link between microtubules and calcium dysregulation in traumatic brain injury Michael Hanna, New Jersey Institute of Technology
10:14 a.m. – 10:17 a.m.	Lightning talk: Conductive electrospun polymer platforms improve stem cell–derived cardiomyocyte function and maturation Giselle Gonzalez, University of California, San Diego
10:17 a.m. – 10:50 a.m. Indian Wells LM	Poster viewing I & coffee break Sponsored by: Center for Engineering MechanoBiology (CEMB)
10:50 a.m. – 11:20 a.m.	Race CAR-M, enhanced cancer immunotherapy based on insights from Drosophila
10:50 a.m. – 12:20 p.m. Indian Wells IJK	Session II: Cell state transitions and cell competition in development and diseases – II Chairs: Ngan F. Huang (Stanford University) & Deborah Leckband (University of Illinois Urbana–Champaign)
10:50 a.m. – 11:20 a.m.	Invited talk: Squeezing into tight spaces: the advantages and challenges of moving collectively Denise Montell, University of California, Santa Barbara
11:20 a.m. – 11:35 a.m.	Selected short talk: Peristalsis–associated mechanotransduction drives malignant progression of colorectal cancer Shreya Raghavan, Texas A&M University
11:35 a.m. – 11:50 a.m.	Postdoc Researcher Travel Award: Cooperative phagocytosis of cohesive cancer cell targets by phase separating macrophages Lawrence Dooling, University of Pennsylvania
11:50 a.m. – 12:05 p.m.	Selected short talk: Macrophage–targeted drug delivery for systemic and local immunotherapies Christopher Rodell, Drexel University
12:05 p.m. – 12:20 p.m.	Postdoc Researcher Travel Award: Type–2 functionality regulates Tim–3+ dysfunctional effector CAR T cells in association with 8–year remission in patients with B–ALL Zhiliang Bai, Yale University

Tuesday, January 3, 2023

12:20 p.m. – 12:50 p.m.	<p>Chris Jacobs Award for Excellence in Leadership Presentation Introduction by Deborah Leckband, University of Illinois Urbana–Champaign</p> <p>Closing the biomedical innovation gap: A critical need for diversifying the biomedical engineering pipeline Lola Eniola–Adefeso, University of Michigan, Ann Arbor</p>
12:50 p.m. – 2:30 p.m. The Grove 1	Lunch with leaders (Keynote and invited Speakers, Rising Star Awardees, and organizers)
1:00 p.m. – 6:00 p.m.	Afternoon Break
5:00 p.m. – 6:00 p.m. Indian Wells LM	<p>Poster viewing II & refreshment break</p> <p>Sponsored by: Allen Institute</p>
6:00 p.m. Grand Salon ABCDE	Welcome Reception (cash bar for alcoholic beverages and sodas)

Wednesday, January 4, 2023

7:00 a.m. – 8:00 a.m. 18th Hole Terrace & LM Foyer	Continental Breakfast
7:00 a.m. – 1:00 p.m. Registration Counter #1 (K)	Registration Open
8:00 a.m. – 10:17 a.m. Indian Wells IJK	<p>Session III: Transcriptional noise and cell states Chairs: Song Li (University of California, Los Angeles) & Ning Wang (University of Illinois Urbana–Champaign)</p>
8:00 a.m. – 8:40 a.m.	<p>Keynote: Discovery of an endogenous cellular pathway that regulates transcriptional noise to promote cell–fate specification Leor Weinberger, University of California, San Francisco</p>
8:40 a.m. – 9:10 a.m.	Invited talk: Genome replication as origin of regulatory variation and epigenetic drift Tim Downing, University of California, Irvine
9:10 a.m. – 9:30 a.m.	<p>Rising Star Award: Engineering high–precision, dynamic genetic control systems for cellular reprogramming Katie Galloway, Massachusetts Institute of Technology</p>
9:30 a.m. – 9:50 a.m.	<p>Rising Star Award: Single–molecule detection of pseudouridine modifications in the human transcriptome Sara Rouhanifard, Northeastern University</p>
9:50 a.m. – 10:05 a.m.	<p>Selected short talk: Genetically encoded detection and guidance of cell state transitions via endoribonuclease mediated microRNA sensors Lei Wang, Massachusetts Institute of Technology</p>

Wednesday, January 4, 2023

10:05 a.m. – 10:08 a.m.	Lightning talk: Woven bone organoids as a therapy model for in vivo bone regeneration Sai Sreenivasamurthy, State University of New York at Stony Brook
10:08 a.m. – 10:11 a.m.	Lightning talk: DNA-enhanced CuAAC ligand enables live-cell detection of intracellular biomolecules Keqing Nian, Northeastern University
10:11 a.m. – 10:14 a.m.	Lightning talk: Deciphering impacts of physiological-stimuli on neuroepithelial development in forebrain organoids Marie Payne, University of California, Los Angeles
10:14 a.m. – 10:50 a.m. Indian Wells LM	Poster viewing III & coffee break Sponsored by: Center for Engineering MechanoBiology (CEMB)
10:50 a.m. – 12:50 p.m. Indian Wells IJK	Session IV: Developmental biomechanics Chairs: Nadeen O. Chahine (Columbia University) & Yi-Xian Qin (State University of New York at Stony Brook)
10:50 a.m. – 11:20 a.m.	Invited talk: MYH7 mutations induce changes in single cell mechanobiology Beth Pruitt, University of California, Santa Barbara
11:20 a.m. – 11:40 a.m.	Rising Star Award: In vivo study and synthetic engineering of mechanical rules for kidney tubule morphogenesis Alex Hughes, University of Pennsylvania
11:40 a.m. – 11:55 a.m.	Postdoc Researcher Travel Award: Understanding the mechanics of human somitogenesis through in vitro and theoretical models Yue Liu, University of Michigan, Ann Arbor
11:55 a.m. – 12:10 p.m.	Selected short talk: Biophysical modeling of the human T cell repertoire for optimized immunotherapy Jason George, Texas A&M University
12:10 p.m. – 12:25 p.m.	Selected short talk: Exercise-mediated biochemical signaling guides maturation and repair of skeletal muscle Ritu Raman, Massachusetts Institute of Technology
12:25 p.m. – 12:40 p.m.	Postdoc Researcher Travel Award: Engineering mRNA therapies for central nervous system disorders Saigopalakrishna Yerneni, Carnegie Mellon University
1:00 p.m. – 2:00 p.m. Gardenia AB	Mentoring Lunch (Invited Speakers, Fellow/Student Attendees)
1:00 p.m. – 6:00 p.m.	Afternoon Break

Wednesday, January 4, 2023

5:00 p.m. – 6:00 p.m.	Poster viewing IV
6:00 p.m. Indian Wells NOP	<p>Gala Dinner (<i>cash bar for alcoholic beverages and sodas</i>)</p> <p>2022 Shu Chien Achievement Award Presentation Introduction by Brent Hoffman (Duke University), with an introduction video from Shu Chien</p> <p>The interplay between tissue tension and tumor immunity Valerie M. Weaver, University of California, San Francisco</p> <p>2023 Shu Chien Achievement Award Presentation Introduction by Deborah Leckband (University of Illinois Urbana–Champaign), with an introduction video from Shu Chien</p> <p>Regenerative engineering: A convergence field addressing global grand challenges in health Cato T. Laurencin, University of Connecticut</p>

Thursday, January 5, 2023

7:00 a.m. – 8:00 a.m. 18th Hole Terrace & LM Foyer	Continental Breakfast
7:00 a.m. – 1:15 p.m. Registration Counter #1 (K)	Registration Open
8:00 a.m. – 10:02 a.m. Indian Wells IJK	<p>Session V: Links between biophysical and biochemical states Chairs: Stephanie I. Fraley (University of California, San Diego) & Dennis Discher (University of Pennsylvania)</p>
8:00 a.m. – 8:40 a.m.	<p>Momentum Award (Sponsored by APL Publishing) Presentation Introduction by Deborah Leckband, University of Illinois Urbana–Champaign</p> <p>Physical sciences approaches to analyze tumor–associated ECM dynamics Claudia Fischbach, Cornell University</p>
8:40 a.m. – 9:10 a.m.	<p>Modeling in medicine: Case studies in cancer and COVID-19 David Odde, University of Minnesota</p>
9:10 a.m. – 9:30 a.m.	<p>Rising Star Award: Hydrogels with tunable stress relaxation regulate the immunosuppressive capacity of mesenchymal stem cells Luo Gu, Johns Hopkins University</p>
9:30 a.m. – 9:50 a.m.	<p>Rising Star Award: Multicellular 3D lung models reveal alveolar epithelial cells and microenvironmental stiffness synergistically drive fibroblast activation in vitro Chelsea Magin, University of Colorado, Denver</p>

Thursday, January 5, 2023

9:50 a.m. – 9:53 a.m.	Lightning talk: Single cell force is a clinically relevant immune–modulated biophysical biomarker for bleeding severity Oluwamayokun Oshinowo, Medical College of Georgia & Georgia Institute of Technology
9:53 a.m. – 9:56 a.m.	Lightning talk: Leveraging hydrogel viscoelasticity and heterogeneity to promote cell migration in meniscal repair Karen Xu, University of Pennsylvania
9:56 a.m. – 9:59 a.m.	Lightning talk: Piezo1 overexpression promotes aberrant mechanosensation in aged vascular smooth muscle cells Ngoc (Kate) Luu, New York University
9:59 a.m. – 10:02 a.m.	Lightning talk: Physical modeling to optimize design of therapeutic T cells Roberto Alonso Matilla, University of Minnesota
10:02 a.m. – 10:35 a.m. Indian Wells LM	Poster viewing V & coffee break Sponsored by: Georgia Institute of Technology
10:35 a.m. – 1:15 p.m. Indian Wells IJK	Session VI: Developmental bioengineering Chairs: Ning Wang (University of Illinois Urbana–Champaign) & Yingxiao Wang (University of Southern California)
10:35 a.m. – 11:05 a.m.	Invited talk: Microenvironmental regulation of vascular formation and function Sharon Gerecht, Duke University
11:05 a.m. – 11:35 a.m.	Invited talk: Engineering the heterogeneity of pluripotent stem cells for organoid development Todd McDevitt, Sana Biotech
11:35 a.m. – 11:55 a.m.	Rising Star Award: It takes a heart to make the lung: Recapitulate human cardio–pulmonary co–development using stem cells Xi Ren, Carnegie Mellon University
11:55 a.m. – 12:10 p.m.	Postdoc Researcher Travel Award: A fully patterned human neural tube model for studying human neurodevelopment and diseases Xufeng Xue, University of Michigan, Ann Arbor
12:10 p.m. – 12:25 p.m.	Selected short talk: Engineering functional biomaterials with stem cells for therapeutic lymphangiogenesis Donny Hanjaya–Putra, University of Notre Dame
12:25 p.m. – 12:40 p.m.	Postdoc Researcher Travel Award: Endogenous optical markers profile the metabolic continuum of stem cell differentiation Hao Zhou, University of Southern California
12:40 p.m. – 12:55 p.m.	Selected short talk: Spatially patterned synthetic cues for controlled co–differentiation of vascularized muscle tissues Tyler Hoffman, University of California, Los Angeles
12:55 p.m. – 1:15 p.m.	Sponsor special talk: California Institute for Regenerative Medicine

Thursday, January 5, 2023

1:15 p.m. – 2:30 p.m.	Afternoon Break
2:30 p.m. – 3:30 p.m.	Sponsor special talk: NSF funding and outreach opportunities Wendy C. Crone, National Science Foundation
3:30 p.m. – 4:30 p.m.	Sponsor special talk: BD (Becton, Dickinson and Company) Landing a Job in Industry – Insights from the MedTech Sector
5:00 p.m. – 6:00 p.m. Indian Wells LM	Poster viewing VI, Networking, with Refreshment Break Sponsored by Cell Systems

Friday, January 6, 2023

7:00 a.m. – 8:00 a.m. 18th Hole Terrace & LM Foyer	Continental Breakfast Sponsored by: Penn Engineering
8:00 a.m. – 10:20 a.m. Indian Wells IJK	Session VII: New technologies and approaches for regenerative medicine Chairs: Yingxiao Wang (University of Southern California) & Guohao Dai (Northeastern University)
8:00 a.m. – 8:40 a.m.	Keynote: Directed evolution of new adeno – associated viral vectors for clinical gene therapy David Schaffer, University of California, Berkeley
8:40 a.m. – 9:00 a.m.	Rising Star Award: Mapping in vivo journey of DNA nanodevice using imaging and single-cell techniques Leo YT Chou, University of Toronto
9:00 a.m. – 9:20 a.m.	Rising Star Award: Ultrasound-responsive 3D culture systems for remote manipulation of cell signaling Carolyn Schutt Ibsen, Oregon Health & Science University
9:20 a.m. – 9:35 a.m.	Selected short talk: Reshaping the cellular transcriptome by transcription factor delivery Irtisha Singh, Texas A&M University
9:35 a.m. – 9:50 a.m.	Selected short talk: Decellularized cartilage and auricular progenitor cells for airway repair in a rabbit model Riccardo Gottardi, University of Pennsylvania
9:50 a.m. – 10:05 a.m.	Postdoc Researcher Travel Award: Monitoring of stem cell location and viability in vivo via cell nanoengineering and photoacoustics Jinhwan Kim, Georgia Institute of Technology
10:05 a.m. – 10:20 a.m.	Selected short talk: Spatially resolved epigenomic profiling of single cells in complex tissues Cheen Euong Ang, Harvard University

Friday, January 6, 2023

10:20 a.m. – 10:50 a.m. Indian Wells LM	Coffee break Sponsored by: Journal of Cell Science
10:50 a.m. – 1:05 p.m. Indian Wells IJK	Session VIII: Cell states in immune system Chairs: Deborah Leckband (University of Illinois Urbana–Champaign) & Jianping Fu (University of Michigan, Ann Arbor)
10:50 a.m. – 11:20 a.m.	Invited talk: Multi–cellular aggregate formation in ovarian cancer Pam Kreeger, University of Wisconsin, Madison
11:20 a.m. – 11:50 a.m.	Invited talk: Spatial multi–omics driving the next wave of biomedical research revolution Rong Fan, Yale University
11:50 a.m. – 12:10 p.m.	Rising Star Award: Single cell spatial metabolomics reveals immunometabolism in tissues Ahmet Coskun, Georgia Institute of Technology & Emory University
12:10 p.m. – 12:30 p.m.	Rising Star Award: Engineer CAR–neutrophils from human pluripotent stem cells for targeted chemoimmunotherapy against glioblastoma Xiaoping Bao, Purdue University
12:30 p.m. – 12:50 p.m.	Rising Star Award: Enhancing gasdermin–induced tumor pyroptosis through preventing ESCRT–dependent cell membrane repair augments anti–tumor immune response Quanyin Hu, University of Wisconsin, Madison
12:50 a.m. – 1:05 p.m.	Selected short talk: From state to rate: Transforming how monocyte differentiation and polarization are characterized Elizabeth Wayne, Carnegie Mellon University
1:05 p.m. Indian Wells IJK	Poster award announcement, survey, and closing remarks

THANK YOU TO OUR SPONSORS

GOLD



Department of Biomedical Engineering
COLUMBIA | ENGINEERING
— SINCE 2000 —

SILVER



Boston University College of Engineering
Department of Engineering



Northwestern



Penn
Engineering
UNIVERSITY OF PENNSYLVANIA

Department of
Bioengineering

UC San Diego

JACOBS SCHOOL OF ENGINEERING
Shu Chien-Gen Lay Department of Bioengineering



DEPARTMENT OF
Biomedical Engineering
UNIVERSITY OF WISCONSIN-MADISON

BRONZE



Georgia Tech
Parker H. Petit Institute for
Bioengineering and Bioscience

Date	Poster #	Authors	Title	Abstract #
Jan 3	1	Chengyang Huang, Siddhartha Srivastava, Kenneth Ho, Patrick Kinnunen, Nikola Banovic, Jennifer Linderman, Gary Luker, Kathy Luker, Xun Huan and Krishna Garikipati	Leveraging Artificial Intelligence to Understand Single Cell State Transitions and Predict Cell State	153
Jan 3	2	Junwei Chen and Ning Wang	A synthetic retinoid induces drug-resistant cancer stem cell like tumor repopulating cell apoptosis via nuclear RAR exit mediated tension reduction and chromatin decondensation	185
Jan 3	3	Allen Liu and Grace Cai	Compressive Stress Drives Adhesion-Dependent Unjamming Transitions in Breast Cancer Cell Migration	224
Jan 3	4	Mackenzie Topper, Jonathan Weerakkody and Sathish Ramakrishnan	A microFACS platform for the isolation and heterogeneity deconstruction of exosomes and secretory vesicles for exploring biological aging	264
Jan 3	5	William Wang, Jingyi Xia, Matthew Kutys and Brendon Baker	Heightened matrix fiber density promotes aberrant endothelial tip cell formation, inflammation, and vascular injury	358
Jan 3	6	Meni Wanunu	Towards Single Molecule Protein Sequencing for Next-Generation Proteomics	398
Jan 3	7	Joon Shim, Kaitlyn Legg, Madeline Hart and Corey Diebler	Effect of 1-min spin on human endothelial cells at the vertical spin tunnel	456
Jan 3	8	Gisselle Gonzalez, Aileena C. Nelson, Alexander J. Whitehead, Ritwik Vatsyayan, Erin LaMontagne, Shadi Dayeh and Adam Engler	Conductive Electrospun Polymer Platforms Improve Stem Cell-Derived Cardiomyocyte Function and Maturation	619
Jan 3	9	Aditi Shirke	Immune Effect of Fluorescence Image Guided Surgery and Photodynamic Therapy Of Breast Cancer	748
Jan 3	10	Clement T. Y. Chan, Vincenzo Kennedy and Ala Hessami	A Coevolutionary Bioinformatics Approach to Design Modular Biosensors for Programming Decision-Making Behavior	1069
Jan 3	11	Erin LaMontagne, Laura J. Macdougall, Fabio Papes, Evan L. Teng, Jaimie Mayner, Bryan P. Sutherland, Kristi S. Anseth, April M. Kloxin, Alysson R. Muotri and Adam J. Engler	Generating a perfusable vascularized brain organoid model using microfluidics and photodegradable polymer scaffolds	1129

Date	Poster #	Authors	Title	Abstract #
Jan 3	12	Chima V. Maduka, Stuart B. Goodman and Christopher H. Contag	Programming Immune Cell Metabolism in Particle Disease toward Regenerative Outcomes	1179
Jan 3	13	Max Winkelman and Guohao Dai	Brain Microvascular Networks Enhance Neural Progenitor Cell Neurogenesis in Microfluidic Device	1253
Jan 3	14	Feng Guo	Screening Immunotherapy Against Solid Tumors Using Microfluidics and Deep Learning	1433
Jan 3	15	Ritika Gangaraju, Nitin Sai Beesabathuni and Priya Shah	Quantitative Characterization of ULK-1 Inhibiting Drugs on the Autophagy Response	1612
Jan 3	16	Stefaan Verbruggen	A novel TGF- cross-talk mechanism, common to both breast and prostate cancer cells, which disrupts osteocyte primary cilia-mediated regulation of bone metastases	1670
Jan 3	17	Frank Charbonier and Ovijit Chaudhuri	Substrate Stress Relaxation Regulates Collective Cell Migration on Viscoelastic Substrates	1732
Jan 3	18	Nasim Nosoudi, Baylee Weaver and Joshua Conrad	Chondrogenesis Of Mesenchymal Stem Cells Using electric field	1888
Jan 3	19	Yushun Zeng, Jia Hao, Keyue Shen and Qifa Zhou	Manipulation and deformation of Leukemia cells by high-frequency ultrasound single beam	1943
Jan 3	20	Jason George	Cancer Immune Evasion via Antigen Down-regulation Sculpts Post-Escape Immunogenicity	2132
Jan 3	21	Yifang Liu, Jake Potts, Dylan Bloch, Keqing Nian and Sara Rouhanifard	Paired aptamer capture and FISH detection of individual virions enables cell-free determination of infectious titer	2355
Jan 3	22	Jeyoon Bok and Jianping Fu	A robust and controllable in vitro hPSC model of human spinal cord ventral patterning	2434
Jan 3	23	Tugba Ozdemir	Instructive Fibrous Materials to Modulate Epithelial to Mesenchymal Transition	2460
Jan 3	24	Wanho Cho and Hyuk Sang Yoo	Self-assembled fibrillar matrix for enhanced adhesion and spherid formation of induced pluripotency stem cells	2579
Jan 3	25	Annice Najafi, Mohit K. Jolly and Jason T. George	Single-Cell Stochastic Data-Driven Model Decodes the Underlying Mechanisms Contributing to Context-Specific Patterns of Metastasis	2747

Date	Poster #	Authors	Title	Abstract #
Jan 3	26	Jingxuan Guo, David Schuftan, Huanzhu Jiang, Lavanya Aryan and Nathaniel Huebsch	Mechanical Resistance to Micro-Tissue Contractility unveils early Structural and Functional Pathology in iPSC Models of Hypertrophic Cardiomyopathy	2829
Jan 3	27	Eric Horst, Ishwarya Venkata Narayanan, Liam Cotter, Zoe Jackson, Alec Sunshine, Zachary Fischer, Mats Ljungman and Geeta Mehta	Fluid Shear Stress in Ovarian Cancer Metastasis via Glycocalyx Modulation	2865
Jan 3	28	Nathan Cai, Marie Payne, Melissa Rupert, Alyssa Gee, Kathryn Saxton and Neil Lin	A High-Throughput 3D Flow Culture Platform for Physiologically Relevant Drug Screening	2888
Jan 3	29	Joshua Morgan	Simple and robust in vitro models of tissue-scale aging and injury	2917
Jan 3	30	Alireza Sohrabi, Austin Lefebvre, Michelle Digman and Stephanie Seidlits	Microenvironmental Stiffness Induces Metabolic Reprogramming in Glioblastoma	2958
Jan 3	31	David Myers	Force Cytometry for Biomedical and Clinical Research	3104
Jan 3	32	Joseph Sutlive, Hamed Seyyedhosseinzadeh, Catalina Spatarelu, Ming Guo, Jeffery Fredberg, Bing He, Jacopo Ferruzzi and Zi Chen	Computational modeling of collective cell migration: from gastrulation to cancer invasion	3477
Jan 3	33	Yingchao Su, Yufeng Zheng, Yadong Wang, Yi-Xian Qin and Donghui Zhu	Biodegradable Zinc based Bone Implants Alloying with Transition Metal Elements	3596
Jan 3	34	Semere Asefa	Transcutaneous Electrical Nerve Stimulation of Bladder20 Acupoint for mitigation of Nausea	3695
Jan 3	35	Rosana Alfaro	Swellable Microneedles for Capture and Rapid Detection of Lyme Disease Spirochete from Tick Bites	3806
Jan 3	36	Michael Hanna, Brayn Pfister and Michael Hanna	EB3 Acts as A Link Between Microtubules and Calcium Dysregulation in Traumatic Brain Injury	4079
Jan 3	37	Julie Cass and the Allen Institute for Cell Science Team	Sources of variation of nuclear shape dynamics in growing hiPSCs	4097
Jan 3	38	Aparna Murali, Anna Kersey, Irtisha Singh and Akhilesh Gaharwar	Non-viral protein delivery using inorganic nanoparticles for enhanced tissue repair	5186
Jan 3	39	Gideon Dunster and the Allen Institute for Cell Science Team	Open Tools and Resources for Quantitative Image Analysis of Cellular Organization	7832

Date	Poster #	Authors	Title	Abstract #
Jan 3	40	Heather Dunn, Amber Stone, Chris Kalahiki, Luyi Li, Nina Hubig and Federico Iuricich	An Explainable AI Approach to Differentiate Breast Cancer Morphologies Between Racial Groups	8576
Jan 4	41	Ryan Locke, Seth Ack, Ryan Daniels, Jason Burdick and Robert Mauck	Tissue Bulking via Mechano-Instructive Material Inclusions Results in Heterogeneous Cell Communities	113
Jan 4	42	Marie Payne, Eric Heinrichs, Melissa Rupert, Nathan Cai, Kathryn Saxton, Bennett Novitch and Neil Lin	Deciphering Impacts of Physiological-Stimuli on Neuroepithelial Development in Fore-brain Organoids	2169
Jan 4	43	Julie Cass and the Allen Institute for Cell Science Team	Sources of variation of nuclear shape dynamics in growing hiPSCs	2180
Jan 4	44	Shawn Bliss and Melikhan Tanyeri	Application of Supervised Machine Learning for Bacteria Analysis in Droplet Microfluidics	3920
Jan 4	45	Chad Holmes	Clarifying the Healthcare Cyberattack Landscape: Insight and Actions to Protect Patients	4104
Jan 4	46	Deborah Leckband, Vinh Vu, Brendan Sullivan and Yubo Zou	Cadherin Mechanically Activates EGFR At Cell-Cell Junctions	4192
Jan 4	47	Louis Prah, Catherine Porter, Jiageng Liu, John Viola and Alex Hughes	Precise DNA-programmed patterning of adherent tissue interfaces on polyacrylamide hydrogels	4532
Jan 4	48	Abigail Koppes, Kyla Nichols, Adam Bindas, Jessica Snyder and Ryan Koppes	Microphysiological Systems for Studying Enteric Neuron – Epithelial Interactions in Health and Disease	4775
Jan 4	49	Alex Ma, Alexandra Bermudez and Neil Lin	Cell-substrate interactions impact cell extrusion in confluent epithelia	4832
Jan 4	50	Alexandra Bermudez, Zoe Latham, Jimmy Hu and Neil Y.C. Lin	Biomechanical and biochemical regulations of transcriptional responses in epithelial jamming	5001
Jan 4	51	Mahdis Shayan, Michelle Huang, Renato Navarro, Sarah Heilshorn and Ngan Huang	Mechanically Tunable Hydrogels to Reveal Substrate Stiffness and Stress Relaxation Effects On Endothelial Cells	5057
Jan 4	52	Aashiya Kolengaden, Valentina Dargam, Amirala Bakhshian Nik and Joshua Hutcheson	A Comparative Analysis of Fluorescent Probes Used for the Identification of Cardiovascular Calcification	5060
Jan 4	53	Manwai Chan, Qian Chen and Yuru Liu	Sphingosine-1-Phosphate regulate Alveolar Type I cell behavior during repair of acute lung injury	5118
Jan 4	54	Xi Chen and Youhua Tan	The mechanics of tumor cells drive malignancy	5121

Date	Poster #	Authors	Title	Abstract #
Jan 4	55	Lingyan Shi, Hongje Jang, Yajuan Li and Anthony Fung	A-POD enhanced super resolution SRS microscopy for visualizing metabolism in aging and diseases	5176
Jan 4	56	Fan Yang	Stem Cell Membrane-coated Microribbon Scaffolds Promote Innate and Adaptive Immune Responses that Enhance Cranial Bone Regeneration	5194
Jan 4	57	Trieu Nguyen and Fakhrol Ahsan	3D chip-based co-culture system: new design towards commercialization	5327
Jan 4	58	Jessanne Lichtenberg, Trey Redman, Ella Ramamurthy and Priscilla Hwang	Stromal cells modulate chemo-mechanical factors in the tumor microenvironment affecting leader cell driven collective migration	5369
Jan 4	59	Deborah Leckband and Xinyu Kong	Extracellular Matrix Controls Force Dependent Remodeling of VE-cadherin Adhesions	5371
Jan 4	60	Kaushik Pal and Xuefeng Wang	Podosome Formation Requires No Integrin Tensions	5447
Jan 4	61	Viktoriia Kriuchkovskaia, Brendan Harley and Rebecca Riggins	Validating Three-Dimensional Hydrogel Models of Glioblastoma for Discovery of Novel Therapeutics	5487
Jan 4	62	Artem Trotsyuk, Yuanwen Jiang and Geoffrey Gurtner	Flexible Smart Bandage for the Interrogation of Wireless Wound Healing through Single Cell Analysis	5490
Jan 4	63	Diego Alzate-Correa, Jon Stranan, Maria Rincon-Benavides, William Lawrence, Ludmila Diaz-Starokozheva, Alex Valentine, Andrea Tran, Natalia Higuera-Castro and Daniel Gallego-Perez	Non-viral Direct Reprogramming of Fibroblasts into Pro-vasculogenic Endothelial Cells and Their Therapeutic Effect in the Triple Transgenic Model of Alzheimer's Disease	5553
Jan 4	64	Aileena Nelson, Adam Engler and Neil Chi	Complex Gene-environment Interactions in Familial Dilated Cardiomyopathy Cause Variable Penetrance & Expressivity	5799
Jan 4	65	Katheryn Rothenberg and Rodrigo Fernandez-Gonzalez	Rap1 Independently Controls Adhesion and Cytoskeletal Rearrangements to Drive Rapid Wound Repair	6114
Jan 4	66	Alex Chialastri, Neha Saxena, Eyal Karzbrun, Aimal Khankhel, Monte Radeke, Sebastian Streichan and Siddharth Dey	Integrated single-cell sequencing reveals principles of epigenetic regulation of human gastrulation and germ cell development in a 3D gastruloid model	6185
Jan 4	67	Shiyu Sun, Yi Zheng and Jianping Fu	Self-organized human embryoid with amnion and yolk sac generated from human pluripotent stem cells	6343

Date	Poster #	Authors	Title	Abstract #
Jan 4	68	William Huang	Argus III: A Novel Image Optimization and Augmentation Framework to Enable an Improved Patient Experience for the Next Generation Epiretinal Prosthesis	6403
Jan 4	69	Hun Jin Jeong, Solaiman Tarafder, Elen Zhu, Clair Yoon and Chang H Lee	Delayed Onset of Physiological Loading Promotes Matured-Healing of Avascular Meniscus Tears	6494
Jan 4	70	Jonathan Weerakkody, Mackenzie Topper and Sathish Ramakrishnan	Native Plasma Membrane on a chip: A single molecular approach to dissect the mechanisms of cellular aging	6568
Jan 4	71	Keqing Nian, Yifang Liu, Laura Brigandi and Sara Rouhanifard	DNA-enhanced CuAAC ligand enables proximity ligation of fluorogenic azides with reduced copper concentrations	6657
Jan 4	72	Xinqi Kang, Keqing Nian, Meni Wanunu and Sara Rohanifard	Single-cell analysis and subcellular localization of TRUB1-mediated, pseudouridine-modified transcripts in human cells	6710
Jan 4	73	Benjamin Cosgrove, David McKellar, Lauren Walter, Madhav Mantri and Iwijn De Vlamincx	Multi-cellular coordination of stem cell regulation in skeletal muscle regeneration and aging	6729
Jan 4	74	So Youn Moon, Paloma Campos, Bibiana Matte, Jesse Placone, Marcelo Lamers and Adam Engler	Mechanical Memory Acquisition of Oral Squamous Cell Carcinoma (OSCC) and Biological Pathways Involved in the Process	6735
Jan 4	75	Huaxiao Yang	Computer Vision-Assisted Prediction of hPSC-derived Vascularized Cardiac Organoids formation	6852
Jan 4	76	Behnaz Eftekhari	Electrical Stimulation Human Mesenchymal Stem Cells on Conductive Chitosan-Polyaniline Substrates Promotes Neural Priming	6882
Jan 4	77	Tahir Haideri, Alessandro Howells and Xiaojun Lian	Robust Gene Editing in Human Stem Cells via ModRNA-based Cas9 or Base Editor	6956
Jan 4	78	Sai Sreenivasamurthy, Juncen Zhou, Alicia Persaud and Donghui Zhu	Woven Bone Organoids as a Therapy Model for In Vivo Bone Regeneration	7489
Jan 4	79	Gideon Dunster and the Allen Institute for Cell Science Team	Open Tools and Resources for Quantitative Image Analysis of Cellular Organization	7832
Jan 4	80	Dalia Jomehpour, Sara Sheikhlary, Esmaeil Heydari and Mohammad Hossien Majles Ara	Alkaline fulvic acid-coated magnetic iron oxide nanoparticles target Alzheimer's disease by two momentous mechanisms	8407

Jan 5	81	Zhenyuan Xu, Jacob Orkwis and Greg Harris	Investigating the Role of the Extracellular Matrix in Schwann Cell Plasticity	1760
Jan 5	82	Ngoc Luu, Apratim Bajpai, Seojin Park and Weiqiang Chen	Piezo1 Overexpression Promotes Aberrant Mechanosensation in Aged Vascular Smooth Muscle Cells	1859
Date	Poster #	Authors	Title	Abstract #
Jan 5	83	Xun Wang, Mehdi Jorfi, Georgios Pavlou, Olivia Barr, Anna Maaser-Hecker, Shun Zhang, Se Hoon Choi, Rudolph Tanzi and Roger Kamm	An induced pluripotent stem cell-derived 3D human brain model for studying the blood-brain barrier in Alzheimer's disease	4688
Jan 5	84	Benjamin Leslie, Drake Pedersen, Garrett Coyan, Giuseppe D'Ancona, David Kokot, William Wagner and Antonio D'Amore	90-day in vivo functional assessment of an elastomeric cardiac valve scaffold in a juvenile ovine model	5955
Jan 5	85	Timothy Jacobsen, Ronald Lehman and Nadeen Chahine	Effects of Actomyosin Contractility Treatment on Patient-Derived Intervertebral Disc Cells	7005
Jan 5	86	Katherine Birmingham, Benjamin Yeoman, Madison Kane, Pranjali Beri, Jeremy Tuler, Isabelle Williams, Aditya Kumar, Sarah Klein, Parag Katira and Adam Engler	Adhesion Strength of Disseminating Tumor Cells Predicts Severity of Metastatic Disease	7049
Jan 5	87	Yasser Aboelkassem	Predicting the Effects of Point Mutations on Cardiac Contraction using Stochastic and Elastic Network Models	7078
Jan 5	88	Yang Song and Song Li	Transient nuclear deformation primes epigenetic state and promotes cell reprogramming	7090
Jan 5	89	Kristin Bowers, Lisa Amelse, Austin Bow, Amber MacDonald, Steven Newby, Xiaocun Sun, David Anderson and Madhu Dhar	Tenogenic Differentiation Potential and Intralesional Application of Rat Mesenchymal Stem Cells in an Achilles Injury Model	7150
Jan 5	90	Noo Li Jeon	Quantitative analysis of immune cell extravasation and cytotoxicity using a high-throughput vascularized tumor model	7319
Jan 5	91	Jayanth Dabbi, Jennifer Walker, Vidhya Vijayakumar and Jason Fiering	High-Throughput Acoustic Analysis of Cell Mechanophenotype	7380
Jan 5	92	Jeong Min Oh, Hydari Begum and Keyue Shen	A Metabolic Rewiring Assay for Evaluating Combination Therapies in Hypoxic Tumors	7396
Jan 5	93	Sophia Zhong, Amber Luo, Charles Sun, Jasmine Wang and Alexander White	A Multiple Linear Regression Analysis of Rural-Urban COVID-19 Risk Disparities in Texas	7579
Jan 5	94	Jordan Rolsma, Kevin Conklin, Julieanna Li and Joshua Morgan	Computational Modeling of Multifactorial DNA Damage in Response to Ionizing Radiation	7592

Jan 5	95	Gabriela Pena Carmona, Khanh Tran, Daniel Vargas Ramos, Simon Galleta, Alyssa Alfaro and Perla Ayala	Toward the Development of Engineered 3D Models of Cardiac Fibrosis	7611
Jan 5	96	Ryan Koppes, Katelyn Neuman, Dominic Pizzarella and Abigail Koppes	A new alternative source of Schwann Cells for Peripheral Nerve Regeneration	7678
Date	Poster #	Authors	Title	Abstract #
Jan 5	97	Michael Buckenmeyer, Elizabeth Brooks, Madison Taylor, Jane Brown and Matthew Wolf	Self-Assembling 3D Tumor Stroma In-A-Dish Using Decellularized Extracellular Matrix Scaffolds	7805
Jan 5	98	Mohammad Niroobakhsh, Thiagarajan Ganesh, Sarah Dallas, Mark Johnson and Yixia Xie	Fluid Flow Shear Stresses Variation in Osteocytes with Altered Osteocyte Lacunar-Canalicular Morphology	7981
Jan 5	99	Kara McCloskey and Lian Wong	Substrate Stiffness Directs Diverging Vascular Fates	8014
Jan 5	100	Gevick Safarians, Alireza Sohrabi, Itay Solomon, Weikun Xiao, Soniya Bastola, Bushra Rajput, Mary Epperson, Isabella Rosenzweig, Kelly Tamura, Breahna Singer, Joyce Huang, Mollie Harrison, Talia Sanazzaro, Michael Condro, Harley Kornblum and Stephanie Seidlits	Glioblastoma Cell Invasion Through Soft, Brain-like Matrices Depends on Tethering of Extracellular Hyaluronic Acid to the Actin Cortex through CD44 and Ezrin	8162
Jan 5	101	Roberto Alonso Matilla, Paolo P. Provenzano and David J. Odde	Physical Modeling to Optimize Design of Therapeutic T cells	8167
Jan 5	102	Harshini Sureshkumar, Zhongchao Yi, Sheng Tong and Ramkumar T. Annamalai	Magnetic nanocomplexes coupled with an external magnetic field modulate macrophage phenotype	8360
Jan 5	103	Md. Mydul Islam, Ignas Gaska, Shashank Shekhar, Nicholas Au Yong and David Myers	Investigating the mechanobiology and "rigor mortis" of ischemic dead pericytes	8516
Jan 5	104	Rabab Chalaby and Ronke Olabisi	The Effect of Poling State, Surface Charge, and Frequency of Vibration of Piezoelectric Films on Seeded Cells	8946
Jan 5	105	Priscilla Hwang	Unique leader cell population directs collective migration via Cadherin-3/Laminin axis	9032
Jan 5	106	Yuguo Lei	Integrated generation of induced pluripotent stem cells in a low-cost device	9058
Jan 5	107	Oluwamayokun Oshinowo, Renee Copeland, Wilbur Lam and David Myers	Single cell force is a clinically relevant immune-modulated biophysical biomarker for bleeding severity	9116
Jan 5	108	Ryan Daniels, Dakota Jones, Ryan Locke, Lorielle Laforest and Robert Mauck	Mechano-active Rho signaling through YAP/TAZ suppresses chondrogenic gene expression	9225

Jan 5	109	Mazen Mezher, Daniel Conway and Venkat Maruthamuthu	Vinculin is Required for High Force Transmission at Cell-Cell Contacts	9337
Jan 5	110	Jason Wang, Blashko Milenkovski, Shreyaa Khanna, Tarun Mahajan, Roy Dar and Hyun-joon Kong	Modulating Pluripotent Stochastic Gene Expression through Cell Cycle	9473
Date	Poster #	Authors	Title	Abstract #
Jan 5	111	Abhishek Sharma and Ryan Stowers	Determining the independent contributions of ECM stiffness, stress relaxation and collagen fiber density to malignant phenotypes in breast cancer	9517
Jan 5	112	Su Chin Heo	Tissue Degeneration Alters Nanoscale Chromatin Organization and Mechanosensitivity in Human Tendon Cells	9653
Jan 5	113	Richard Dickinson, Aditya Katiyar, Christina Dubell and Tanmay Lele	Geometric Determination of Nuclear Shapes	9718
Jan 5	114	Jordan Peiffer, Zachary Osborn and Ben Walter	Utilization of a Three-Inlet Microfluidic Device for the Sustained Transformation of the Extracellular Environment of Intervertebral Disc Cells to Image Calcium Intake	9730
Jan 5	115	Will Blair, Nitzan Letko-Khait and Molly Shoichet	Optimizing Hyaluronic acid-based hydrogel for delivery of neural progenitor cells for ischemic stroke treatment	9759
Jan 5	116	Meghana Konda	Study of Magnesium Based Migraine Therapeutics	9909
Jan 5	117	Valeriia Grudtsyna, Swathi Packirisamy, Tamara C Bidone and Vinay S Swaminathan	Orientalional order: A key feature of focal adhesion molecular architecture and function	9938
Jan 5	118	Karen Xu, Robert Mauck and Jason Burdick	Leveraging Hydrogel Viscoelasticity and Heterogeneity to Promote Cell Migration in Meniscal Repair	9952
Jan 5	119	Akhilesh Gaharwar	Energetic Nanoparticles Drive Mitochondrial Biogenesis and Bioenergetics	9983