## Eleventh Symposium on Biologic Scaffolds for Regenerative Medicine

Day 1: May	y 6, 2021 (Thursday)	
1:00 – 8:30 pm	Registration	Silverado Foyer
	Keynote:	Engineered Matrix in the
	Laura E. Niklason, PhD, MD	Vascular System – Remodeling
5:30 – 6:30 pm	Yale University	and Function
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6:30 – 8:30 pm	Reception	Fairway Deck/Silverado East
Day 2: May	y 7, 2021 (Friday)	
7:00 – 8:00 am	Breakfast	Fairway Deck
Welcome		
	Stephen F. Badylak, DVM, PhD, MD	
8:00 – 8:05 am	University of Pittsburgh	Silverado West
Plenary	Frederick Schoen, MD, PhD	Engineered Tissue Heart Valves:
<b>Session:</b> 8:05 – 8:45 am	Brigham and Women's Hospital and Harvard Medical School	Rationale, Approaches and Translational Challenges
0.03 – 0.43 am	ECM-based Bioscaffolds and Cell: Matrix	•
Session I:	Session Chair: Neill Turner, PhD	A III. LEI ACTIONS
		Vascular and Perivascular Regulation of
0.45 0.00	Cyrus Ghajar, PhD	Disseminated Tumor Cell Survival,
8:45 - 9:20 am	Fred Hutchinson Cancer Research Center	Dormancy and Outgrowth in the Brain
0.00 40.00	Martin Birchall, MD	
9:20 – 10:00 am	University College of London	
10:00 – 10:20am	Break	Fairway Deck / Silverado East
Session II:	Immunomodulation, ECM and Clinical Applications Session Chair: George Hussey, PhD	
10:20 – 10:50am	Alberto Mantovani, MD Humanitas University	Macrophage Diversity and Plasticity in Tissue Remodeling and Repair
10:50 – 11:20 am	Jennifer Elisseeff, PhD Johns Hopkins University	Mapping the Regenerative Response to ECM Materials
11:20 – 11:50 am	Robert Rehnke, MD Center for Surgical Excellence	Breast Reconstruction Using a 3-D (P4HB) Mesh Scaffold and Autologous Fat Grafting: In vivo Tissue Engineering
11:50 – 1:15pm	Lunch	Fairway Deck
Session III:	Cardiovascular Applications of ECM-based Materials Session Chair: Glenn Prestwich, PhD	

-	Karen Christman, PhD	Infusible ECM for Treating Injured and Inflamed Tissue via Intravascular
1:15 – 1:45 pm	University of California San Diego	Administration
	Maddie Cramer, MS	Matrix Bound Nanovesicles Protect
1:45 – 2:15 pm	University of Pittsburgh	against Cardiac Allograft Rejection
		Cell-Derived Extracellular Matrix Supports
	Travis Block, PhD	Rapid Maturation of iPSC-Derived
2:15 – 2:40 pm	StemBioSys, Inc.	Cardiomyoctyes in a 2-D Culture
		Early Results from the FDA Extracellular
	Robert Matheny, MD	Matrix (ECM) Cylindrical Tricuspid Valve
2:40 – 3:00 pm	CorMatrix Cardiovascular Inc.	Clinical Feasibility Trial
3:00 – 3:20 pm	Break	Fairway Deck / Silverado East
Session IV:	The Extracellular Matrix: Structure and Session Chair: Kevin Healy, PhD	Function
Plenary		
Session:	Robert Mecham, PhD	
3:20 – 4:10 pm	Washington University in St. Louis	Extracellular Matrix: Form and Function
	George Hussey, PhD	Matrix Bound Nanovesicles: The Next
4:10 – 4:35 pm	University of Pittsburgh	Generation of ECM-based Biomaterials?
	Kirk Hansen, PhD	Matrix Remodeling in Pulmonary
4:35 – 5:00 pm	University of Colorado	Hypertension
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6:00 – 8:00 pm	Poster Session and Wine Reception	Fairway Deck/Silverado East

7:00 – 8:00 am	Breakfast	Fairway Deck
Welcome		
	Stephen F. Badylak, DVM, PhD, MD	
8:00 – 8:15 am	University of Pittsburgh	Silverado West
Session V:	ECM, Skeletal Muscle and Cell Culture Session Chair: Kirk Hansen, PhD	
		Semi-Synthetic Hyaluronic Acid-Based
	Kevin Healy, PhD	Hydrogels for Regeneration of Volumetric
8:15 – 8:45 am	University of California, Berkley	Muscle Loss Injuries
	Raphael Crum	Matrix Bound Nanovesicles for
8:45 – 9:15 am	University of Pittsburgh	Rheumatoid Arthritis Therapy
0.10 0.10 0.11	Critorolly of Filesburgh	Clinical Experience in 107 Procedures
	Kevin Hopkins, MD	with Allograft Adipose Matrix (AAM)
9:15 - 9:45 am	Driscoll Children's Hospital	Grafting in the Pediatric Patient
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0.05 40.00	Alex Kasznel, PhD	Expanding the Biologic Scaffold Toolbox
9:35 – 10:00 am	Smithfield Bioscience, Inc.	Through Porcine Biomaterials
	Lindsey Saldin, PhD	Esophageal ECM Hydrogel Treatment of
10:00 - 10:20 am	ECM Therapeutics	Barrett's Esophagus
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10:20 – 10:50 am	Break	Fairway Deck/Silverado East

Session VI:	Regulatory Challenges and Clinical Translation of ECM-based Products Session Chair: Stephen F. Badylak, DVM, PhD, MD		
10:50 – 11:15 am	Glenn Prestwich, PhD University of Utah	Meeting the Challenges Translating Hyaluronan Biomaterials into the Clinic	
11:15 – 11:35 am	Nicholas Pashos, PhD BioAesthetics	In Vivo Evaluation Acellular Nipple-Areolar Complex Grafts for Nipple Reconstruction	
11:35 – 11:55 am	Kevin Rocco, MS Biorez Inc.	Tissue-Engineered Augmentation of A Rotator Cuff Repair Using a Novel Bio- Inductive Biocomposite Scaffold: A Preliminary Study in Sheep	
11:55 – 1:15pm	Lunch	Fairway Deck	
Session VII:	Tissue Source of ECM and More Immu Session Chair: Arthi Shridhar, PhD	-	
1:15 – 1:35 pm	Matt Wolf, PhD National Cancer Institute	Generating Long Lasting Cancer Immunity in the ECM Scaffold Microenvironment: Towards an ECM Cancer Vaccine	
1:35 – 1:55 pm	Kasinath Kuravi, PhD Revivicor, Inc.	Characterization of an Engineered Pig Intended as a Safer Source of Biological Scaffolds	
1:55 – 2:15 pm	Lori Sorrells Revivicor, Inc.	A Closer look at the Immunogenicity of ECM surgical Products and Potential Alternatives	
2:15 – 2:35 pm	Caleb Vogt University of Minnesota	Pre-aligned Muscle Microtissues for Bioprinting Complex Fascicle Geometries	
2:35 – 3:05 pm	Break	Fairway Deck/Silverado East	
Session VIII:	3D Printed ECM Bioscaffolds Session Chair: Robert Matheny, MD	·	
3:05 – 3:25 pm	David Martin, PhD Tepha	Development and Evaluation of a Fully Absorbable Poly-4-hydroxybutyrate (P4HB) Electrospun Scaffold for Soft Tissue Reconstruction in a Rabbit Dorsal Model	
3:25 – 3:50 pm	Alexandra Naba, PhD University of Illinois at Chicago	10 Years of Mastrisome Research: How Big Data Can Help Advance Our Understanding of the Roles of the ECM in Health and Science	
3:50 – 4:15 pm	Adam Feinberg, PhD Carnegie Mellon University	3D Printing of the Extracellular Matrix to Rebuild Complex Tissues	
4:15 – 4:30 pm	Stephen F. Badylak, DVM, PhD, MD University of Pittsburgh	Closing Remarks	