### ASMB Biennial Meeting ◆ November 16-19, 2025 Hilton Baltimore Inner Harbor Baltimore, MD

### "Matrix Marvels: 25 Years of Pioneering Progress, Infinite Potential Ahead"

Meeting Chair: Thomas Barker, PhD, University of Virginia

### Sunday, November 16th

# 7:30am Fun Run/Walk Around the harbor and peninsula – Optional Activity!

Join ASMB colleagues for a 5K scenic run/walk. Meet at the hotel entrance on West Pratt Street at 7:20am.

### 9:00am - 6:00pm Registration

Location: West Foyer

### 9:00am - 10:30am Special Interest Session: Enhancing Visibility and Engagement in Extracellular Matrix Research: A Dialogue with Journal Editors

Location: Peale

Chairs: Andrew Leask, University of Saskatchewan, and David Sherwood, Duke

University

### 10:30am - 12:00pm Guest Symposia 1 & 2, Poster Flash Talks

### Guest Symposium 1: Society for Biomaterials Biomaterials and the Matrix: Society for Biomaterials Guest Symposia

Location: Peale

Chair: Dan Abebayehu, University of Virginia

10:30am Multiscale Biomolecular Assembly for Immunotherapy Design and Delivery, Robert Oakes, *University of* 

Delaware

11:00am **The Mechanobiology of Senescence,** Jude Phillip, *Johns Hopkins University* 

11:30am Integrin Expression Identifies Muscle Progenitor Cell Heterogeneities for Skeletal Muscle Tissue Engineering, Keely Laurence, University of Delaware 11:45am Biodistribution and in vivo retention time of fibrin-targeting silver loaded platelet-like-particles, Luke Tucker, North Carolina State University

## **Guest Symposium 2: Choroideremia Research Foundation**

Location: Johnson

Chairs: Thomas Barker, University of Virginia, and Malia Edwards, Johns Hopkins University, Wilmer Eye Institute

10:30am Introduction

10:35am Elucidating the role of hemicentin-1 in the retina, Conor Sugden, *University of Manchester* 

10:50am **Proteoglycan Interactions in the neuronal retina**, Ezequiel Salido, *West* 

Virginia University

11:10pm Proteases and atrophy of the choroidal vasculature in retinal degeneration, Abigail Fahim,

University of Michigan

11:30pm Glial remodeling, including subretinal membrane formation, and Bruch's membrane changes in eyes with Choroideremia, Malia Edwards, Johns Hopkins University, Wilmer Eye

Institute

11:50pm Panel Discussion

#### **Poster Flash Talks**

Three minutes, Three slides! Trainees will present their work in this fast-paced session. This session will include a welcome from the MESHWORK. *Location: Holiday 4-5* 

Chairs: Karen Posey, McGovern Medical School at The University of Texas Health Science Center at Houston and Jessica Wagenseil, Washington University St. Louis

12:00-1:30pm Break – Lunch on Your Own

1:30-3:00pm Concurrent Sessions 1-3

Concurrent 1: Collagens Location: Holiday 4-5

Localion. 11011day 4-3

Chair: Nancy Forde, Simon Fraser University

- 1:30pm Unravelling the Mechanical Properties of Collagens at the Individual Protein Level, Nancy Forde, Simon Fraser University
- 2:00pm Role of Sulfilimine Bonds in Collagen IV enabling Animal Evolution, Billy Hudson, Vanderbilt University Medical Center
- 2:15pm Recombinant Human Type I Collagen using CHO Cells, Kazunori Mizuno, Nippi, Inc.
- 2:30pm Iron Dysregulation Drives ECM Remodeling to Promote TNBC Invasion, Arun Asif, Albany Medical College, Albany NY
- 2:45pm **Dual-Cellular 3D Bioprinting of**Corneal Stroma and Endothelium
  Using Collagen I and IV Bioinks,
  Jingjing You, *The University of Sydney*Travel Awardee

Concurrent 2: The Provisional Matrix: Fibrin, Fibronectin and Fibulins

Location: Peale

Chair: Dieter Reinhardt, McGill University

1:30pm Fibronectin and Fibulin-associated Mechanisms Forming Matrix Marvels, Dieter Reinhardt, McGill University

- 2:00pm Astrocytes Increase Fibronectin
  Matrix Assembly and Upregulate
  Fibronectin-Binding Proteins in
  Response to Local Stimuli, Yu Sun,
  Princeton University
  Travel Awardee
- 2:15pm Deciphering the Mechanisms of SNED1 Fibrillogenesis: A Role for Fibronectin and Collagen I?, Leanna Leverton, University of Illinois at Chicago
- 2:30pm Fibulin-5 Regulates Resistance Artery Function via Its Interaction with Î<sup>2</sup>1 Integrin and Downstream ROCK Signaling, Carmen Halabi, Washington University School of Medicine
- 2:45pm Synthetic-Platelet Loaded Fibrin
  Matrix Enhance Exosome Production
  of Mesenchymal Stem Cells, Melika
  Osareh, North Carolina State University
  & UNC-Chapel Hill
  Iozzo Trainee Award Finalist, Travel Awardee

### Concurrent 3: PTMs and the Glyco-Matrix

Location: Johnson Chair: Yoshi Ishikawa, University of California San Francisco

- 1:30pm Sweet Collagen IV: A Study of a
  Heavily Post-Translationally
  Glycosylated Molecule, Yoshi Ishikawa,
  University of California San Francisco
- 2:00pm Metabolic Regulation of Stem Cell Fate through Modulation of the Extracellular Matrix, Zeenat Rashida, UCLA
- 2:15pm Collagen Post-Translational
  Modifications are Altered in
  Pulmonary Fibrosis Including Within
  ECM Receptor Binding Sites, Claudia
  Staab-Weijnitz, University of Colorado,
  Anschutz Medical Campus

2:30pm Mapping the Collagen Landscape: Tissue-Specific Chain Expression and Modifications in Mice, Ayush Nigam, Indian Institute of Technology, Mandi

2:45pm Effect of Ionic Strength on Flexibility and Network formation of Collagen IV, William Yost, *The Ohio State* University

3:00-3:30pm Break

3:30-5:00pm Concurrent Sessions 4-6

#### **Concurrent 4: Matricellular Proteins**

Location: Holiday 4-5

Chair: Marisa Merina, University of Liverpool

3:30pm **Tuning Proliferation and Death in Development and Disease**, Marisa
Merina, *University of Liverpool* 

4:00pm CCN1 matricellular signaling links metabolic reprogramming to cellular dedifferentiation for intestinal regeneration, Joonil Jun, University of Illinois at Chicago

4:15pm Proteolytic Remodeling of Ocular Extracellular Matrix: Insights from the Vitreous, Zonule, and Aqueous Humor Degradome, Sumit Bhutada, Cleveland Clinic

4:30pm Pseudoachondroplasia (MT-COMP)
Mouse Model of Progressive Chronic
Pain Associated with Matrix
Abnormalities and Joint Degeneration,
Karen Posey, McGovern Medical School
at The University of Texas Health
Science Center at Houston

4:45pm Preclinical Evaluation of a Novel
Thrombospondin-4-Based Gene
Therapy to Treat Duchenne Muscular
Dystrophy, Davy Vanhoutte, Cincinnati
Children's Hospital Medical Center

## Concurrent 5: Matrix crosslinking and remodeling

Location: Peale

Chair: Carol Feghali-Bostwick, MUSC

3:30pm Leveraging Anti-fibrotic Pathways
Across Organs, Carol Feghali-Bostwick,
Medical University of South Carolina

4:00pm Age-Dependent Remodeling of Extracellular Matrix in Brain Meninges, Liudmila Romanova, Rush University Medical Center

4:15pm Genomic Profiling and Functional Validation of Bacteroides Enzymes Driving Extracellular Matrix Degradation, Ana Maria Porras, University of Florida

4:30pm Nascent extracellular glycoprotein profiling during critical lung stages: a nascent glycoproteome atlas for studying lung rejuvenation, Qingyang Li, Carnegie Mellon University Travel Awardee

4:45pm Role of Macrophage–Adipocyte Communication in Obesity-Driven Inflammation, Julieta Rios-Vergara, Temple University Travel Awardee

### **Concurrent 6: Matrix receptors and signaling**

Location: Johnson

Chair: Tim Spinger, Harvard University

3:30pm Beyond Matrigel: New Agonists for Organoid Growth and Integrin Conformational Ensembles, Tim Springer, Harvard University

4:00pm A Novel Collagen Hybridizing Peptide for Activating LAIR-1 Inhibitory Pathway at Damaged Collagen Sites, Regan Stephenson, 3Helix

4:15pm The Receptor for Hyaluronan-Mediated Motility (RHAMM) Activates NFkB and the NLRP3 inflammasome and is a Critical Component in the Development of Bronchopulmonary Dysplasia,

Rashmin Savani, University of Florida

4:30pm Mechanical Overload Destabilizes Factin Leading to Dysregulation of **Chondrocyte Matrix Homeostasis,** Marin Herrick, University of Delaware Travel Awardee

4:45pm **Dissecting the Roles of SNED1-**Integrin Interactions and the RGD and LDV Motifs in Cell Adhesion and Fibrillogenesis, Dharma Tejeshwar Reddy Pally, University of Illinois at Chicago Travel Awardee

5:00 - 5:1<del>5</del> **Break** 

5:15-6:30pm President's Welcome &

**Award Talks** 

Location: Holiday 4-5

5:15pm Presidents Welcome

5:30pm Junior Investigator Awardee Title, Brian Aguado, University of

California San Diego

5:50pm Iozzo Award Winner

> Endothelial laminin maintains the blood-brain barrier integrity by inhibiting Adcy2-cAMP-Epac

signaling pathway, Yao Yao, University

of South Florida

6:10pm Senior Investigator Awardee Polymerizing laminins: Assembly, functions and disorders, Peter **Yurchenco,** Rutgers University - RW Johnson Medical School

6:30-6:40pm Break

6:40-7:45pm **Keynote Lecture** 

Location: Holiday 4-5

The mechanobiology of diseased extracellular matrix, Viola Vogel, PhD, ETH Zürich,

Switzerland

7:45-9:00pm

**Welcome Reception** 

### Monday, November 17th

7:15-8:30am Pastries & Panels – Three Topics

Start Your Day with Insightful Conversations! Join us for interactive and informal Breakfast Discussion Sessions.

Location: Matrix Resources: What tools are

Holiday out there?

Chairs: Alexandra Naba and Rachel 4-5

Lennon

Taking the next step, negotiating, Location:

setting up a lab Chair: Daniel Peale

Abebayehu

Location: From Invention to Impact: IP,

Johnson Entrepreneurship, and Startups in

Academic Research Chair: Davy

Vanhoutte

#### 8:30-10:00am Plenary I: Basement

Membranes

Location: Holiday 4-5

Chair: Roy Zent, Vanderbilt University Medical

Center

8:30am Identifying Mechanism-based and

**Mechanism-agnostic Interventions for** 

Gould Syndrome, Doug Gould,

University of California, San Francisco

9:00am Targeting Collagen for Therapy,

Sergei Boudko, Vanderbilt University

Medical Center

9:15am **Intestinal Basement Membrane** 

> Repair Is Triggered by the Loss of Matrix Stiffness in Drosophila, Andrea

Page-McCaw, Vanderbilt University

10:00-10:30am Break

10:30am-12:00pm **Concurrent sessions 7-9** 

## Concurrent 7: Engineering the Matrix: biomaterials and tissue engineering

Location: Holiday 4-5

Chair: Steven Caliari, University of Virginia

10:30am Viscoelastic hydrogel design for investigating fibroblast-macrophage crosstalk, Steven Caliari, University of Virginia

11:00am Zone-Specific Tuning of Hyaluronic Acid-Based Hydrogels to Generate Bioengineered Cartilage with Native-Like Zonal Properties, Thomas Manzoni, University of Delaware Iozzo Trainee Award Finalist, Travel Awardee

11:15am Controlled Decorin Delivery from Injectable Microgels Promotes
Scarless Vocal Fold Repair, Riccardo Gottardi, University of Pennsylvania |
Children's Hospital of Philadelphia

11:30am MatriSpheres: A 3D Self-Assembly Platform Integrating Decellularized Matrix to Recapitulate Tumor Heterogeneity and Immune Regulatory Phenotype, Matthew Wolf, National Cancer Institute, NIH

11:45am Bioengineering Temporomandibular Joint (TMJ) in vitro models for cellmatrix and mechanobiology investigations, Priti Mulimani, University of Illinois Chicago

## **Concurrent 8: Wound Healing Continuum** anyway you slice it (cancer, fibrosis and healing)

Location: Peale

Chair: Boris Hinz, University of Toronto

10:30am **How Mesenchymal Stromal Cells Memorize Matrix Mechanics,** Boris
Hinz, *University of Toronto* 

11:00am Investigating Macrophage-Mediated IL-1R1 Signaling in Pulmonary Fibrosis, Hayley Sussman, University of Virgnia Travel Awardee

11:15am Reducing Levels of Lumican to
Remodel the Extracellular Matrix in
Cardiac Fibrosis, Chloe Rixon,
Eindhoven University of Technology
(TU/e)

11:30am Th2-like exTregs Contribute to Th2
Expansion in ECM-treated Muscle
Wound, Haoning Yu, Johns Hopkins
University

11:45am CCN3-derived peptide BLR-200 attenuates bleomycin-induced fibrosis by preventing activation of engrailed-1/COL8A1-expressing universal fibroblasts, Andrew Leask, University of Saskatchewan

### **Concurrent 9: Matrix in Medicine: Women's Health**

Location: Johnson

Chair: Erika Moore, University of Maryland

10:30am Polarizing Potential: Leveraging Integrin-ECM Dynamics to Guide Macrophage Fate, Erika Moore, University of Maryland

11:00am Cardiac Remodeling and Molecular Alterations in Ageing Female Rats,
Thea Stole, *University of Oslo* 

11:15am Senescence-Linked Fibrosis in the Post-Menopausal Human Ovary Revealed by p16-Based Histological Profiling and Spatial Transcriptomics, Francesca Duncan, Feinberg School of Medicine Northwestern University

11:30am Remodeling of The Maternal Mitral Valve During Pregnancy: A
Recapitulation of Fetal Development?
Meghan Martin, Florida International
University

11:45am Investigating Progesterone Resistance and Fibrogenesis in Endometriosis Using Mechanosensitive and Long-

#### Term Ex Vivo Lesion Platforms,

Danielle Klunk, *University of Virginia*Travel Awardee

### 12:00-1:30pm Lunch on your own

# **12:15-1:15pm** HCS Business Meeting and Award Recognition

Join the Histochemical Society as they honor their awardees. Stay for a brief business meeting where you will learn about the society's activities of the past year and plan for the coming year.

### 1:30-3:00pm Concurrent Sessions 10-12

# **Concurrent 10: Next Gen Matrix: advances in proteomics**

Location: Holiday 4-5

Chair: Kirk Hansen, University of Colorado

- 1:30pm Dissecting ECM Crosslinking:
  Proteomic Workflows from Model
  Systems to Human Disease, Kirk
  Hansen, University of Colorado
- 2:00pm The Degradome of ADAMTS8, a
  Protease Implicated in Pulmonary
  Arterial Hypertension, Tina Burkhard,
  University of Surrey
- 2:15pm Differentially Expressed Proteins
  Identified via Single Cell Proteomics
  Used as Spatial Omic Targets in
  Marfan Syndrome, Ashley Dinh,
  Cedars-Sinai
- 2:30pm Chemoselective Characterization of New Extracellular Matrix Deposition in Bioengineered Tumor Tissue, Zihan Ling, Carnegie Mellon University
- 2:45pm Plus 1 more selected talk from abstracts

## Concurrent 11: Engineering the Matrix: exploring tissue and ECM mechanics

Location: Peale

Chair: Jessica Wagenseil, Washington University

St. Louis

- 1:30pm Biomechanics and ECM Remodeling in Thoracic Aortic Aneurysms, Jessica Wagenseil, Washington University St.
  Louis
- 2:00pm Hypoxia-induced Stroma-driven
  Extracellular Matrix Remodeling
  Impairs Immune Infiltration and
  Identifies Targeting Vulnerabilities in
  High-grade Serous Carcinoma, Pilar de
  la Puente, Sanford Research/University
  of South Dakota School of Medicine
- 2:15pm Decorin Promotes Nascent
  Proteoglycan Retention in Cartilage
  Matrix by Strengthening Collagen IIAggrecan Integration, Thomas Li,
  Drexel University
- 2:30pm Distinct Molecular and Structural Traits of Permanent versus Transient Cartilage in Early Development, Jiaqi Xiang, Drexel University
- 2:45pm Bioenergetic Pathways Regulate
  Distinct Patterns of Invasion and
  Extracellular Matrix Remodeling in
  Breast Cancer Cells Upon YAP/TAZ
  Activation, Jacopo Ferruzzi, University
  of Texas at Dallas

### **Concurrent 12: Multi-cellular contributions to the ECM**

Location: Johnson
Organized by ASMB trainees

Chair: Mallar Bhattacharya, University of

California San Francisco

- 1:30pm **Myeloid-mesenchymal interactions in the fibrotic niche**, Mallar Bhattacharya, *University of California San Francisco*
- 2:00pm Macrophages Regulate Fibroblasts to Coordinate Fibrosis After Cardiac Pressure Overload, Upendra Chalise, University of Minnesota
  Iozzo Trainee Award Finalist, Travel Awardee

2:15pm Single Cell Spatial Profiling of the **Matrisome in Malignant Brain** Cancer, Joseph McCarty, The University of Texas MD Anderson Cancer Center

2:30pm Effects of Macrophage Polarization on **Aneurysmal Smooth Muscle Cell** Behavior in an in vitro Non-Contact Coculture System, Taylor Krajewski, Lehigh University

2:45pm **Integrated Single Cell and Spatial Transcriptomics Analysis Reveals Distinct Senescent Cell Phenotypes** that Regulate Fibrosis, Lexi Rindone, Johns Hopkins University Iozzo Trainee Award Finalist

3:00-3:30pm **Break** 

3:30-5:00pm **Plenary II: Next Gen Matrix:** imaging and spatial-omics (adv methods)

Session Sponsored by The Histochemical Society Location: Holiday 4-5

Chairs: A. Sally Davis Horner, Davis Consulting, University of Pretoria, and Kansas State University and Liliana Schaefer, Goethe-Universität Frankfurt am Main

**Forces and Structures: Mechanical** Stress, Matrix Production, and Super Resolution Imaging — A Study on Podocytes, Nicole Endlich, Universitätsmedizin Greifswald

4:00pm Decoding the spatial niches of antigenpresenting cancer-associated fibroblasts, Huocong Huang, University of Texas Southwestern

4:30pm Fluorescence Lifetime Whole-Tumor mapping Reveals the Impact of Tumor Microenvironment on Antibody Drug-Target Engagement, Margarida Barroso, Albany Medical College, HCS Carpenter Rasch Awardee

6:30-7:30pm **Debate! Artificial Intelligence:** opportunities and challenges for the matrix community

Location: Holiday 4-5

Moderator: Joanne Murphy-Ullrich, University of Alabama at Birmingham

Please join our panelists for a discussion of how AI can benefit ECM research, biotech, and drug discovery. We will also discuss AI's impact on publishing, peer review, mentoring, teaching, and the environment.

Panelists include: Sarah Calve, University of Colorado; Valerio Izzi, University of Oulu, ISMB President; and Mathieu Petitjean, Phamanest.

### Tuesday, November 18th

### 7:15-8:30am Pastries & Panels – Three Topics

Start Your Day with Insightful Conversations! Join us for interactive and informal Breakfast Discussion Sessions.

Location: Importance of Advocacy w/ hands-Peale

on training (AIMBE)

Chair: Jason Marvin, PhD, Director of Outreach and Engagement, AIMBE

Location: **Mentoring Roundtables** 

Holiday Chairs: Ryan Petrie, Drexel 4-5 University, and Sergei Budko,

Vanderbilt University

Choose your table by topic and enjoy a pastry while you discuss career topics

with a mentor and colleagues.

Location: Academia or Industry: Where do I

Johnson go? Chair: Upendra Chalise

8:30am-10:00am Plenary III: ECM Pharmacology: The Matrix as a biomarker

Location: Holiday 4-5

Chair: Morten Karsdal, Nordic Bio

8:30am Biomarkers of extracellular matrix (ECM): Prognostic, diagnostic, predictive and pharmacodynamic tools for enhancing drug development on chronic diseases of lung, liver, heart, kidney, intestine, skin and solid tumors, Morten Karsdal, Nordic Bio

9:10am Endotrophin and Fibroinflammation – from the Cardiorenal Metabolic Syndrome to Cancer, Philipp Scherer, University of Texas Southwestern

9:40am A Secret Code of the Extracellular Matrix? Deciphering Matricellular Proteins as Predictive Biomarkers and Therapeutic Targets in Chronic Fibroinflammatory Diseases, Casimiro Gerarduzzi, University of Montreal

10:00-10:30am Break

10:30am-12:00pm Concurrent sessions 13-15

## **Concurrent 13: Engineering the Matrix: Cell- ECM mechanosensing**

Location: Johnson

Chair: Brent Hoffman, Duke University

10:30am Probing the Effects of Molecular Tension on Protein Function in Cellulo, Brent Hoffman, Duke University

11:00am Collagen V-dependent wound healing: microscale stiffness effect through traction and adhesion assembly, Sangyoon Han, Michigan Technological University

11:15am Mapping highly compartmentalized primary fibroblasts reveals mitochondrial dynamics are governed by cell-matrix interactions, Breanne Hewitt, Drexel University

11:30am Uncovering the role of the extracellular matrix in intestinal

**organoid symmetry breaking,** Michael Blatchley, *Syracuse University* 

11:45am The Absent in Melanoma 2 (AIM2) inflammasome is required for lamellipodia formation and fibroblast migration, Ive-Anwuli Ralph-Uyalor, Drexel University - Philadelphia, PA

### **Concurrent 14: Matrix in Medicine: From Genomics to Metabolism**

Location: Peale

Chair: Mete Civelek, University of California, Los Angeles

Angeles

10:30am Genetic Determinants of Vascular Smooth Muscle Cell Function in Coronary Artery Disease, Mete Civelek, University of California, Los Angeles

11:00am High molecular weight hyaluronan is a novel therapeutic agent against lung epithelial injury, inflammation and disease, Stavros Garantziotis, NIH

11:15am Regulation of the Extracellular
Matrix by Hyperglycemia May
Contribute to Behavioral
Dysregulation, Adriana Mendez, Icahn
School of Medicine at Mount Sinai

11:30am Remodeling the Tumor Extracellular Matrix via Hyaluronic Acid Depletion: Implications for Cancer Therapy and Fibrotic Disease, Alice Browne, NCI, NIH

11:45am Age-related Structural, Biochemical,
And Mechanical Changes In The
Mouse Intervertebral Discs, Chitra
Dahia, Hospital for Special Surgery,
Weill Cornell Medica

## Concurrent 15: Founders Awardee and Iozzo Trainee Talks

Location: Holiday 4-5

Chair: Jeff Miner, ASMB Past-President and Award Committee Chair 10:30am Founders Awardee Talk **Extracellular Matrix in Development** and Diseases, Neha Dinesh, McGill University **Iozzo Trainee Award Introduction** 10:55am and Finalists 11:00am Upendra Chalise, *University of* Minnesota 11:10am Stephen Decker, University of Utah 11:20am Lexi Rindone, Johns Hopkins University 11:30am Thomas Manzoni, University of Delaware 11:40am Melika Osareh, North Carolina State University & UNC-Chapel Hill 11:50am Iram Fatima Siddiqui, McGill University

12:00-1:30pm Lunch on your own

1:30-3:00pm Concurrent Sessions 16-17

### Concurrent 16: The 'other' Matrix: Computational Methods for High Dimensional Data

Location: Holiday 4-5

Chair: Sylvie Ricard-Blum, University of Lyon Introduction by ISMB and recognition of Distiguished Investigator Award

1:30pm ISMB Opening and Distinguished Investigator Introduction

1:30pm The First Draft of the Human
Extracellular Matrix Interactome: A
Matter of Context, Sylvie Ricard-Blum,
University of Lyon

2:00pm The MatriGO Project: Systematic Curation and Refinement of ECM-related Terms in Gene Ontology,
Daiqing Chen, University of Illinois Chicago

2:15pm GENESIS: rapid generation of superresolution tissue maps from spatial transcriptomics data, Valerio Izzi, University of Oulu

2:30pm Machine Learning of human gene expression across tissues identifies a Matrix-Lamina axis confirmed by live imaging while perturbing tissue, Dennis Discher, University of Pennsylvania

Concurrent 17: Matrix in Medicine: Marfan, Loeys-Dietz, and Vascular Ehler-Danlos Syndromes Marfan Foundation Sponsored Session Location: Peale

Chair: Lynn Sakai, PhD, Oregon Health and Science University
CoChair: Josephine Grima, PhD, The Marfan Foundation

1:30pm A New Mouse Model with a Point
Mutation in the Hybrid Domain of
Fibrillin-1 Reveals the Contribution of
Immune Cells in Development of
Aortic Dissection, Hiromi Yanagisawa,
University of Tsukuba

2:00pm Vascular Ehlers-Danlos Syndrome
Donor Cell Derived Matrix Elucidates
Role of COL3A1 Mutations in ECM
Mechanics, William Polacheck,
University of North Carolina at Chapel
Hill

2:15pm The Pathogenic ADAMTSL2 D167N
Variant Causes Geleophysic
Dysplasia-like Tissue Changes in Bone,
Heart, Lung and Skin, Timothy Mead,
Case Western Reserve University / UH
Rainbow Babies and Children's Hospital

2:30pm Fibrillin-1 regulates extracellular matrix cues and modulates adipose tissue differentiation and metabolism, Iram Fatima Siddiqui, McGill University Iozzo Trainee Award Finalist, Travel Awardee

2:45pm Mast Cell Chymase contributes to ECM Remodeling in Thoracic Aortic Aneurysm in Marfan syndrome, Daniel Martin, Cleveland Clinic

3:00-3:30pm Break

3:30-5:00pm Plenary IV: ECM
Pharmacology: Targeting and Modeling the
Disease Matrix

Location: Holiday 4-5

Chair: Ambra Pozzi, Vanderbilt University Medical Center, and ASMB President

3:30pm Decoding ECM composition and biology to identify novel therapeutic targets in tissue fibrosis and solid tumors, Giuseppe Mazza, Engitix

4:00pm Hit the hidden — a novel therapeutic approach in IPF treatment through targeting force sensitive extracellular conformations, Ping Hu, Vasarya Therapeutics

4:30pm Engineering the ECM to Model the Evolving Ovarian Cancer
Microenvironment, Pam Kreeger,
University of Wisconsin

5:00-6:30pm Poster Session II

7:00pm ASMB Social – all are welcome to attend – Ticket Required Off-site Location: Mustang Alley

### Wednesday, November 19th GRAND FINALE

8:00-10:00am Breakfast and Plenary V: Wound Healing Continuum Anyway You Slice It (Cancer, Fibrosis and Healing)

Location: Holiday 4-5

Chair: Suneel Apte, Lerner Research Institute, Cleveland Clinic

8:00am ASMB Business Meeting and Award Recognition and Announcement of Iozzo Trainee Award Winners

8:30am Lung Fibroblast Heterogeneity in Health and Disease, Dean Sheppard, University of California, San Francisco

9:00am Stromal-matrix Networks Dictate
Sexually Dimorphic Development of
Immune-mediated Inflammatory
Diseases (IMIDs), Kim Midwood,
University of Oxford

9:30am Interplay Between Inflammation and Extracellular Matrix Tension Drives
Tumor Initiation, Progression and
Treatment Response, Valerie Weaver,
University of California, San Francisco

10:00-10:15am Mid-Morning Stretch and Coffee Refill!

10:15-11:45am Plenary VI: The 'Other' Matrix: Where AI and Machine Learning Meet the ECM

Location: Holiday 4-5

Chair: Mathieu Petitjean, Pharmanest

10:15am Decoding the ECM: How AI and Digital Pathology Illuminate Hidden Fibrotic Patterns, Mathieu Petitjean, Pharmanest

10:45am Decoding Biology: Insights Through the Lens of AI-directed Drug Discovery, Brandon Probst, Recursion Pharmaceuticals

11:15pm Fibrosis in context: In vivo screening to understand and treat matrix pathobiology, Martin Borch Jensen, Gordian Biotechnology

11:45 Closing remarks from the meeting chair