



Oct. 22-25, 2023 | Salt Lake City, UT

Submit Your Abstract to the Tissue, Matrix & Pathobiology Meeting

1801 ROCKVILLE PIKE
SUITE 350
ROCKVILLE, MD 20852



Tissue, Matrix &
Pathobiology

POSTAGE

Important Dates

- **June 28:** Abstract submission deadline
Early-bird registration deadline
- **August 15:** Last-chance abstract submission deadline
- **September 25:** Discounted housing deadline
- **October 21:** Advanced registration deadline

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Learn more at asip2023.asip.org

Tissue, Matrix & Pathobiology

October 22–25, 2023 | Salt Lake City, UT

Tissue, Matrix, and Pathobiology is an exciting new multidisciplinary and collaborative joint meeting of the American Society for Matrix Biology (ASMB), The Histochemical Society (HCS), and the American Society for Investigative Pathology (ASIP).

The Program Committee has put together a fantastic four-day lineup of speakers, career sessions, workshops, and events—and can't wait to welcome you in Salt Lake City!

Meeting Location

The meeting venue is the **Grand America Hotel** in downtown Salt Lake City, ten minutes from the Salt Lake City International Airport, and walking distance to hundreds of restaurants. This venue provides ample and beautiful space for scientific sessions, education and career development events, and networking/social events.

Hotel & Lodging

Accommodations will be provided by The Grand America Hotel, the meeting location. Student and government rate rooms are available at The Little America Hotel, located directly across the street.

The Grand America Hotel

555 South Main Street
Salt Lake City, UT 84111

The Little America Hotel

500 South Main Street
Salt Lake City, UT 84111

Registration

Registration fees include all scientific sessions, program book, poster session lunches, coffee breaks, opening reception, and more! The meeting registration fee excludes the costs associated with travel and lodging.

You can save up to \$150 off the price of registration by first becoming a member of one of the joint host societies (ASMB, HCS, or ASIP).

Abstracts & Posters

All participants are highly encouraged, but not required, to submit an abstract. Online abstract submissions will open in late March. There is a \$30 USD abstract submission fee for members of ASMB, HCS, and ASIP. (\$50 fee for non-member, last-chance submissions).

Learn more at asip2023.asip.org

Scientific Program Highlights

All times are in Mountain Standard Time (MST)

Sunday, October 22

8:30 a.m. | Concurrent Symposiums Begin
4:30–6 p.m. | Presidents' Welcome and Joint Meritorious Award Lectures
4:30–5 p.m. | ASIP Rous-Whipple Award Lecture: *TIMPs: Emerging Roles in Tissue Homeostasis and Cancer Progression*
6–7 p.m. | Keynote Lecture: *Disease-Specific Changes in Extracellular Matrix and Targeted Drug Delivery*
7–9 p.m. | Opening Reception

Monday, October 23

8:30–10 a.m. | ASMB Plenary: *Sex, Age, and ECM*
8:30–10 a.m. | ASMB and HCS Plenary: *Proteoglycans and Inflammation*
8:30–10 a.m. | ASIP Young Scientist Leadership Award Lecture: *Unique and Novel Role for Smooth Muscle Cell ABCA in Cholesterol Efflux in Atherothrombosis*
10:30 a.m.–12 p.m. | ASMB, HCS & ASIP Joint Plenary: *Fibrosis Across Organ Systems*
1–2 p.m. | ASIP Outstanding Investigator Award Lecture: *Epigenetic Control of Cancer Metastasis and Immune Evasion*

Tuesday, October 24

8:30–10 a.m. | ASMB & HCS Plenary: *Kidney in Health and Disease*
10:30 a.m.–12 p.m. | ASMB, HCS & ASIP Joint Plenary: *Cellular and Extracellular Mechanisms in Atherosclerosis*
1–2 p.m. | ASIP Cotran Early Career Investigator Award Lecture: *Extracellular Vesicles in Mediating Immune Response*
4–5:30 p.m. | ASIP Gold-Headed Cane Award Lecture: *HPV and Cancer*

Wednesday, October 25

8:30–10 a.m. | ASMB Plenary: *Infection and ECM*
8:30–10 a.m. | HCS Plenary: *Sphingolipids in Health and Disease*
10:30 a.m.–12 p.m. | ASMB, HCS & ASIP Joint Plenary: *Cancer Progression and Metastasis*

The meeting will also feature education and career development sessions that are focused on the needs of the current generation of trainees and young investigators.



Keynote Speaker
Dr. Erkki Ruoslahti
Stanford Burnham
Prebys