

Grand Rounds



Garrett Jensen, MD/PhD Candidate Texas A&M University School of Medicine



Marisa Pinson, MD/PhD Candidate Texas A&M University School of Medicine

Next Grand Rounds:

June 4, 2024 – Nancy Mize Gonzalez, MD/PhD Candidate; and Alex Lu, MD/PhD Candidate

This event will be recorded and available online at <u>cstrinstitute.tamhsc.edu</u>

CME credit given ONLY for attendance at live event.

"Modeling Immune Checkpoint Inhibitorassociated Myocarditis In Vitro and Its Therapeutic Implications" AND

"Transcriptome Analysis of Mesenteric Adipose Tissue and Liver Reveals Novel Mechanistic Linkages Between Prenatal Alcohol Exposure and Adult Health Outcomes"

Tuesday, May 7, 2024 12:00-1:00 pm

Via ZOOM:

https://tamu.zoom.us/j/91824439580?pwd=V2U1TVNBR01aa00 2aEljVythb0crUT09

Meeting ID: 918 2443 9580 Passcode: 171708 Dial in: 1 346 248 7799 / 1 888 788 0099 / 1 877 853 5247

OBJECTIVES: Upon completion of this activity, the participant should be able to: 1) Describe the critical needs concerning diagnosis, therapeutic strategies, and disease modeling for immune checkpoint inhibitor associated myocarditis; and 2) compare and contrast human disease modeling performed in vitro with conventional in vivo disease models for immune checkpoint inhibitor-associated myocarditis; AND 1) Discuss the impact of prenatal alcohol exposure on adult health outcomes in a rodent model; and 2) compare and contrast control versus prenatal alcohol exposure animals' response to a major health stressor (e.g. stroke).

ACCREDITATION: Texas A&M University College of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

DESIGNATION: Texas A&M University College of Medicine designates this live activity for a maximum of 1 AMA PRA Category 1 CreditTM. Physicians should claim only credit commensurate with the extent of their participation in the activity.

DISCLOSURE: Garrett Jensen, MD/PhD candidate, and Marisa Pinson, MD/PhD candidate, speakers for this educational activity, have no relevant financial relationships to disclose with ineligible companies whose primary business is producing, marketing, selling, re-selling or distributing healthcare products used by or on patients.

The planners for this educational activity have no relevant financial relationship(s) to disclose with ineligible companies whose primary business is producing, marketing, selling- re-selling, or distributing healthcare products used by or on patients.

Physicians claiming CME credit should submit an evaluation online at <u>https://med.catalog.instructure.com/courses/cstr-grand-rounds-may-2024-live-2024-live</u>

Medical students claiming course credit should complete the evaluation form at https://tamu.qualtrics.com/jfe/form/SV_2iboJfl6uvD82Ls

For further information, email CSTR@tamu.edu