



TEXAS A&M UNIVERSITY
Clinical Science &
Translational Research

Grand Rounds



**KJERSTI AAGAARD,
MD, PhD, FACOG**
Henry and Emma Meyer
Chair in Obstetrics &
Gynecology; Professor &
Vice Chair of Research;
Department of
Obstetrics & Gynecology,
Division of Maternal-
Fetal Medicine; Baylor
College of Medicine and
Texas Children's Hospital

**Next Grand Rounds:
November 1, 2022 – TBA**

**This event will be recorded
and available online at
cstrinstitute.tamhsc.edu**

**CME credit given ONLY for
attendance at live event.**

"Unexpected Beginnings"

**Tuesday, October 4, 2022
12:00–1:00 pm**

Via ZOOM:

<https://tamu.zoom.us/j/99475842310?pwd=dUR0WkVvZkRxWEJHQmJWcWFhclBXUT09>

Meeting ID: 994 7584 2310

Passcode: 039541

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) Provide data supporting the role of pregnancy exposures in modulating the
lifelong trajectory of disease; and 2) identify molecular mechanisms which
underscore this fetal programming.

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 Credit*[™]. Physicians should claim
only credit commensurate with the extent of their participation in the activity.

DISCLOSURE: Kjersti Aagaard, MD, PhD, FACOG, faculty for this educational
activity, has 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

<https://med.catalog.instructure.com/courses/cstr-grand-rounds-october-2022-live>

Medical students claiming course credit should complete the evaluation form at

https://tamuhsc.co1.qualtrics.com/jfe/form/SV_4JwHX8b6bqDQ3Ai

For further information, email CSTR@tamu.edu.