



FMS MEMBER HIGHLIGHT

Haruta Mogami, PhD

Assistant Professor, Department of Gynecology and Obstetrics, Kyoto University, JAPAN

Dr. Mogami's team studies the wound healing mechanism of ruptured fetal membranes. Using preclinical mouse pPROM model, our team found that macrophages assisted the regeneration of amnion, inducing the epithelial-mesenchymal transition of amnion epithelial cells. We are now expanding the research field from mechanical rupture to the intrauterine hemorrhage-induced rupture of membranes.



FETAL MEMBRANE SOCIETY

MARCH NEWSLETTER

FMS MEETING 2022 DURING SRI

Our yearly meeting during SRI is coming up this March! We are excited to facilitate a gathering of basic and clinical fetal membrane enthusiasts this year to talk about advancements and steps to create clarity in our field. We will be hosting this meeting in person and virtually, so please invite colleagues at all levels to attend online if they can not travel. We look forward to seeing each of you in the coming month.



Time: Thursday March 17th 6:30pm - 8pm MST

Location: SRI conference center - Capitol 1-3, Level 4

Zoom: <https://chaminade.zoom.us/j/96729426049>

LEADERSHIP ROLES

Are you or a student interested in contributing to the Fetal Membrane Society? As we begin this new year, we have opening spots in our website and newsletter committees as well as in upper leadership. Please reach out to see how your contribution can significantly help our society! Email fetalmembranesociety@gmail.com for more information.

WEBSITE UPDATES – RESOURCES TAB

We are working on generating a "Resource Tab" accessible to all members. This will help facilitate collaboration between basic and clinical researchers to answer critical scientific questions.

If your lab has any ePosters related to FM research they would like us to promote on our website please send them to fetalmembranesociety@gmail.com.

We will be creating a page on our website (www.fetalmembranesociety.org) to promote these studies.