Unlocking the Mysteries of Human Lactation: Are Milk Biomarkers of Secretory Activation a Promising Addition to the Lactation Specialist Toolkit? Research and Clinical Priorities



with instructor Paula Meier PhD, RN

Wednesday, April 20, 2022 12:00 pm – 1:00 pm CST

This Lecture will be Conducted Online

Reserve Your Seat to Attend Live or Access the Recording Recording will be available for 2 weeks

Register at https://lacted.org/research202204

Participants Will Be Able to Meet the Following Learning Outcomes:

- 1) Describe the biology of secretory activation and its measurement via milk biomarkers.
- 2) Summarize the state of the science in the research and clinical application of milk biomarkers in healthy and at-risk lactation dyads.

Continuing Education Credits

IBCLC: This course has been allocated 1(L) CERPs recognized by IBLCE. Long Term Provider #117-04.

<u>CME:</u> The AAFP has reviewed Unlocking the Mysteries of Human Lactation; A Research to Practice Series, and deemed it acceptable for 1 CME AAFP credit. Term of approval is from 06/16/2021 to 06/15/2022. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Cancellation Policy: Full refund up to 2 weeks before lecture. 50% refund for less than 2 weeks before lecture.

*This course is beneficial for RNs, APNs, dietitians, physicians, physician assistants, nurse practitioners, speech therapists, occupational therapists, physical therapists, health professional students and others who provide clinical lactation support.

Event Details

Schedule

The lecture will be held from 12:00 pm – 1:00 pm CST on Wednesday, April 20, 2022. You will be able to log into the webinar beginning at 11:50 am. We plan to start promptly at 12:00 pm.

Webinar

The lecture will be conducted online. You will receive an invitation with a link and instructions upon registration and a reminder email about a week before the lecture.

Instructor

Paula Meier PhD, RN

If you have any questions, please contact us via our website.