OB/GYN Grand Rounds

CME credit provided by The University of Arizona College of Medicine - Tucson

Christina Valentine, MD, MS, RD, FAAP

“Higher Docosahexaenoic acid (DHA) in Pregnancy Impacts Preterm Birth. ”

University of Arizona
Department of Pediatrics/ Division of Neonatology

Room 8403 (Auditorium) and Via Zoom
https://uits-arizona.zoom.us/j/82755139949?pwd=ZS9zYysrbkN2dlRnUHB3Yi9BQ083UT09
Meeting ID: 82755139949   Password: 545261

7:00 - 8:00 AM

Wednesday, March 16, 2022

Outcome Objectives:
• Describe DHA as a specific omega 3 fatty acid
• Overview trial outcomes with higher DHA
• Outline practice considerations

Target Audience: Physicians, residents, registered nurses, students, and other healthcare providers.

Methodology: Grand Round Live Lecture

Accreditation Statement: The University of Arizona College of Medicine - Tucson is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The University of Arizona College of Medicine - Tucson designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure Statement(s): All Faculty, CME Planning Committee Members, and the CME Office Reviewers have disclosed that they have no financial relationships with commercial interests that would constitute a conflict of interest concerning this CME activity.