

From Breast Milk to Benchtop:
Exploring the Clinical Promise of Human Milk Oligosaccharides

## **LEARNING OBJECTIVES:**

- Describe the maternal factors that influence the profile of human milk oligosaccharides (HMOs) in human milk.
- Discuss how HMOs influence digestion health, brain development, and immune function.
- Explore the clinical significance of HMOs, role of HMOs beyond infancy, and future directions for HMO research.

## **SPEAKERS:**



PhD, MPH, RDN, FAND

Senior Medical Science Liaison Global Medical Affairs & Research Abbott Nutrition Palmview, TX, USA



LAUREN SPAIN PhD, RDN, LD, CDCES, FAND

Medical Science Liaison Global Medical Affairs & Research Abbott Nutrition Atlanta, GA, USA

## **MEETING DATE:**

Wednesday, December 10th at 3PM ET



Visit <u>anhi.org</u> to learn more about our nutrition science education and resources

Virtual Registration Link

Abbott Nutrition Health Institute is an approved provider of continuing nursing education by the California Board of Registered Nursing Provider #CEP 11213.

From Breast Milk to Benchtop: Exploring the Clinical Promise of Human Milk Oligosaccharides awards 1.0 CPEU in accordance with the Commission on Dietetic Registration's CPEU Prior Approval Program.

