



FREE  
**1.0**

RN CE  
RD CPEU  
\*Pending Approval

## 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.

### MEETING DATES:

Wednesday, May 20th at 7-8PM ET  
 Thursday, August 20th at 12-1PM ET  
 Tuesday, November 10th at 3-4PM ET

### SPEAKERS:



**ANDIE LEE GONZALEZ**  
PhD, MPH, RDN, LD, 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



**ELIZABETH REVERRI**  
PhD, MS, RD, FAND

Senior Research Scientist  
Nutrition Science & Innovation  
Abbott Nutrition  
Columbus, OH, USA

[Virtual Registration Link](#)



Visit [anhi.org](https://anhi.org) to learn more about our nutrition science education and resources

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 Bench Top: Exploring the Clinical Promise of Human Milk Oligosaccharides is pending the award of 1.0 CPEU in accordance with the Commission on Dietetic Registration's CPEU Prior Approval Program.