



cordially invites you to attend an educational program entitled:

The Milk Fat Globule Membrane (MFGM): Understanding Bioactive Components in Human Milk

Learning Objectives :

- Discuss how human milk inspires the design of infant formula for beneficial outcomes
- Describe the unique characteristics and bioactive components of the milk fat globule membrane (MFGM)
- Explore data demonstrating the beneficial effects of MFGM ingredients on brain development and immune health in infants and young children

Presenter:

Caitlin Boyer
Mead Johnson Nutrition

Wednesday, February 27, 2019

Registration Time: 6:30 PM
Start Time: 7:00 PM

Barbacoa

276 Bob White Court
Boise, ID 83706

Please RSVP on or before Thursday, February 21, 2019

by contacting your local Mead Johnson Nutrition Representative
Breton Stewart
breton.stewart@rb.com

Register online at <https://mjnportal.com/registration> using Event ID 23378
or by completing the registration information below and sending via fax (form below) to (973) 358-4871
or via e-mail to csrreservation@pvaluecomm.com
If you have any questions about this program, please call p-value communications at (866) 782-5830



cordially invites you to attend an educational program entitled:

The Milk Fat Globule Membrane (MFGM): Understanding Bioactive Components in Human Milk

Event ID: 23378 Event Date: Wednesday, February 27, 2019 Event Time: 7:00 PM MT

Please enter the following information and fax to (973) 358-4871.

Role (Please Circle):* HCP or Office Staff

First Name:* _____

Middle Name: _____

Last Name:* _____

Degree: _____

Specialty:* _____

Practice/Hospital Name:* _____

City:* _____ State:* _____

Email: _____ Phone: _____

NPI #: _____

State of License: _____ License Number: _____

Please enter/select any meal requirements: _____

Kosher Vegetarian Gluten-free None Other _____

Allergy Information: _____

* Required Field