Committee on Scanning for New Evidence on the Nutrient Content of Human Milk
Open Session with Experts
November 7, 2019
Keck Center Conference Room 800, Washington, DC
Preliminary Agenda

9:00 am  Welcome and chair’s opening statement
Kathleen Rasmussen, Cornell University (committee chair)

9:15   Trace minerals in human milk: Typical concentrations, factors affecting variability, and insights relevant to estimating infant requirements
Donna Geddes, University of Western Australia

9:35   Q&A

9:45   Major minerals and vitamin D in human milk: Typical concentrations, factors affecting variability, and insights relevant to estimating infant requirements
Donna Geddes, University of Western Australia

10:05  Q & A

10:15  Break

10:45  Water-soluble vitamins in human milk: Typical concentrations, factors affecting variability, and insights relevant to estimating infant requirements
Lindsay Allen and Daniela Hampel, University of California, Davis

11:05  Q & A

11:15  Total protein and essential amino acids in human milk: Typical concentrations, factors affecting variability, and insights relevant to estimating infant requirements
Stephanie Atkinson, McMaster University

11:35  Q & A

11:45  Break for Lunch

12:00 pm Working Lunch: Overview of the Human Milk Composition Initiative (HMCI)
Kellie O. Casavale, Center for Food Safety and Applied Nutrition, Food and Drug Administration

1:00  Volume of human milk: Factors affecting variability, and insights relevant to estimating infant requirements
Margaret Neville, Emeritus, University of Colorado, Denver

1:20   Q & A

1:40   Total lipids and essential/conditionally-essential fatty acids in human milk: Typical concentrations, factors affecting variability, and insights relevant to estimating infant requirements
Mark McGuire, University of Idaho

2:00   Q & A

2:10   General Discussion with Participants
Kathleen Rasmussen, Cornell University (committee chair)

3:00 pm Adjourn Open Session