

Information for Claiming Credit & Certificates

DO NOT DISCARD UNTIL DIRECTIONS HAVE BEEN COMPLETED

Directions:

To receive continuing education credit and/or certificate of attendance, a participant **MUST**:

Step 1: Participate in the webinar

Step 2: Text a Session Code to (513) 409-9506.

- A new code will be provided each session.
- If you are a non-US participant and cannot text, email each activity code to cme@cchmc.org for the sessions you attend.

Step 3: Complete the online evaluation

- An email with a link and instructions will be sent. It can also be completed at <https://www.surveymonkey.com/r/ANPN2021>

Important things to note:

- The evaluation period will close **October 13, 2021**.
- Credit/certificates will not be available after this date.
- If you do not receive the directions within 10 days, immediately **contact** cme@cchmc.org.
- Even if you do not need credit, we still ask you to complete an evaluation!

Disclosure: The following committee member/faculty has indicated commercial support relationship(s): Jae Kim , MD PhD (Planner & Speaker) Consulting Fee-Medela|Consulting Fee-Evolve|Shares-Astare|Shares-Nicolette|Board Member-Innara Health|Consulting Fee-Fujifilm; Steven Abrams , MD Contracted Research-Perrigo Nutrition; Bruno Chumpitazi , MD, MPH Royalty-Rome Foundation; Claudia Fox , MD, MPH Contracted Research-Novo Nordisk; Thomas Greuter , MD Consulting Fee-Sanofi-Aventis|Consulting Fee-Abbvie|Consulting Fee-Takeda Pharmaceuticals, Inc.|Consulting Fee-Falk Pharma; Sharon Groh-Wargo , PhD, RDN Speakers Bureau-Abbott Laboratories; Amy Hair , MD Research support-Prolacta Bioscience|Research Support-Fresenius Kabi; Tamara Hannon , MD Consulting Fee-Eli Lilly and Company; Inez Martincevic , RD MSc Honorarium-Nutricia North America; Ellen Rome , MD, MPH PI on research, funds paid directly to Cleveland Clinic, which pays part of my salary-Merck and Company, Inc.; Johan Van Limbergen , MD, PhD Consulting fee paid to Hospital Foundation-Nestlé Health Sciences

All identified conflicts of interest pertaining to this activity were resolved prior to the activity. Remaining committee/faculty identified no pertinent conflicts.

Commercial Support: Nestle

Accreditation



In support of improving patient care, Cincinnati Children's Hospital Medical Center is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Physician: Cincinnati Children's designates this live activity for a maximum of 10 *AMA PRA Category 1 Credit(s)*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nurses: This activity is approved for a maximum 10 continuing nursing education (CNE) contact hours.

Pharmacist: This activity is approved for 10 pharmacy contact hours. Unique Universal Activity Number JA4008194-0000-21-060-L04-P.

Dietitians: This conference provides credit through Cincinnati Children's accreditation with Joint Accreditation for Interprofessional Continuing Education (JA). The Commission on Dietetic Registration (CDR) accepts credits awarded by JA providers. Credits should be reported with a 1:1 reciprocity up to the total activity maximum of 10 hours. Dietitians should claim only the credit commensurate with the extent of their participation in the activity.

***Credit hours by session:**

Session	Hours
9/13 Morning General Session <ul style="list-style-type: none"> • Nutrition & the Brain • Fermentable Carbohydrates in the Dietary Management of IBS • Nutrition for wound healing • Environmental food sensitivities • Panel Discussion 	2.0
9/13 Concurrent Workshops 1	.75
9/13 Concurrent Workshops 2	.75
9/13 Afternoon General Session <ul style="list-style-type: none"> • Update in Neonatal Nutrition • Advances in Infant Formulas • Probiotics in Neonatal Medicine • Panel Discussion 	1.5
9/14 Morning General Session <ul style="list-style-type: none"> • Perspectives in pediatric nutrition • Defining pediatric frailty • Pharmacotherapy for the treatment of pediatric obesity • Managing acutely ill malnourished children. Lessons from low resource settings • Panel Discussion 	2.0
9/14 Concurrent Workshops 1	.75
9/14 Concurrent Workshops 2	.75
9/14 Afternoon General Session <ul style="list-style-type: none"> • Advocacy in pediatric nutrition • The future of pediatric intestinal failure • Dietary approaches to treating pediatric IBD • Panel discussion 	1.5

Objectives:

- Describe the importance of early and optimal nutrition on the development and progression of conditions such as metabolic syndrome, obesity, celiac disease, cystic fibrosis, inflammatory bowel disease, allergy and autoimmunity and cognitive health.
- Describe the expanding strategies to improve nutrition for preterm and sick newborns to optimize both short and long term health outcomes especially those that improve neurodevelopmental outcomes.
- Identify the current advances and practices in perinatal, neonatal and pediatric nutrition, including citing new parenteral and enteral products and their roles in nutrition practice.