



ANHI July 2021 Newsletter

Advancements in Human Milk Oligosaccharides

[\[Pediatric Currents\] HMOs – Supporting Infant Digestive Health & the Developing Immune System](#) – In this article, Hayley Kuter, BHSc, MRes, RD, and Hurjus Ryatt, BSc (Hons), RD, identify four functions of human milk oligosaccharides (HMOs); describe how HMOs help develop the infant's microbiome; and recognize the non-nutritive benefits of HMOs in supporting the infant's digestive health and developing immune system. **FREE continuing education:** 1.0 RN CE; 1.0 RD CPEU

[Human Milk Oligosaccharides: Mechanisms of Action & Emerging Science](#) – In this course, David R Hill, PhD, define the role of human milk oligosaccharides (HMOs) in infant development and health; discuss insights into the mechanism of action of HMOs; and summarize the preclinical evidence supporting the impact of HMOs on cognition, gut health, and immunity. **FREE continuing education:** 0.5 RN CE; 0.5 RD CPEU

[HMO Update: Clinical Evidence & Clinical Practice](#) – In this course, John T Stutts, MD, MPH, defines human milk oligosaccharides (HMOs); summarizes the potential direct and indirect effects of HMOs in infants; and reviews the current evidence for the role of HMOs in clinical practice. Originally presented as a live webinar on 6 May 2021. **FREE continuing education:** 1.0 RN CE; 1.0 RD CPEU

[SEE MORE HMO RESOURCES](#)

Nutrition & Health Currents: Utilizing the Multidisciplinary Team to Optimize Nutrition Care in Patients with Cancer

In this article, Rhone M Levin, MEd, RDN, CSO, LD, FAND, Liz LeFevre, MHS, RD, CSO, LD, and Jeannine Mills, MS, RDN, CSO, LD, discuss challenges to providing optimal nutrition care to oncology patients; describe the importance of early nutrition intervention and how it can benefit the oncology patient; define the role and responsibility of registered dietitian nutritionists on the multidisciplinary care team; and identify ways to expand oncology nutrition programs through a multidisciplinary team approach.

FREE continuing education: 1.0 RN CE; 1.0 RD CPEU

[ENROLL](#)

New Continuing Medical Education Self-study Courses

[Symposium on Advanced Wound Care \(SAWC\)](#) – In this CME course, supported by an Abbott educational grant, David G Armstrong, DPM, MD, PhD, and Maritza Molina, RDN, identify the role of proper nutrition as a crucial part of the wound healing process; examine the role of targeted nutrition therapy; explore the critical role of collagen formation; outline the science and clinical data on how targeted nutritional therapy support can enhance collagen formation; and discuss several key nutrients available in targeted nutrition therapy and how each contributes to wound healing. Note: This program was recorded during the SAWC 2021 Spring Virtual Meeting. If you claimed credit for the live program, you cannot claim credit for this enduring program. **FREE continuing education:** 1.0 RD CPEU; 1.0 AMA PRA Category 1 Credit(s)™

[Identifying Malnutrition Risk in the Pediatric Patient](#) – In this CME course, supported by an Abbott educational grant, Mark R Corkins, MD, CNSC, AGAF, FASPEN, FAAP, discusses issues relating to malnutrition among children in the United States and the influence of malnutrition on patient outcomes; and assess validated screening tools to evaluate the nutritional status of pediatric patients, including those at risk for, or diagnosed with, nutritional deficiencies. **FREE continuing education:** 0.25 RN CE; 0.25 AMA PRA Category 1 Credit(s)™

[Individualized Management Strategies to Address Nutritional Deficits in the Pediatric Setting](#) – In this CME course, supported by an Abbott educational grant, Robert Murray,

MD, discusses how to employ strategies for individualized management of nutritional deficiencies in pediatric patients to improve overall health status, and prevent complications of hospitalization or medical treatment. **FREE continuing education:** 0.25 RN CE; 0.25 AMA PRA Category 1 Credit(s)™

[SEE MORE CME COURSES](#)

Obesity, Insulin Resistance & Diabetes in Chronic Kidney Disease

In this course, Csaba P Kovesdy, MD, FASN, discusses the increasing prevalence of obesity and diabetes worldwide; reviews the impact of insulin resistance on carbohydrate and fat metabolism in chronic kidney disease (CKD); details dietary challenges for CKD patients with these conditions; and reviews recent therapeutic advances in diabetic CKD.

FREE continuing education: 0.5 RN CE; 0.5 RD CPEU

[ENROLL](#)

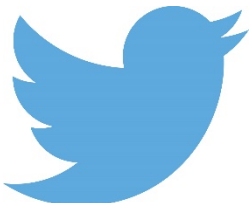
Coronavirus 2019: Treatment in Pediatrics

In this course, W Garrett Hunt, MD, MPH, DTM&H, FAAP, and Mary Kaminski, DNP, APRN, NNP-BC, detail current recommendations for treatment of children and adolescents with mild/moderate, severe, and critical COVID-19; review appropriate treatments per admission status and age; and discuss remaining questions regarding treatment of COVID-19. Originally presented as a live webinar on 14 April 2021.

FREE continuing education: 1.0 RN CE

[ENROLL](#)

FOLLOW ANHI



Like this newsletter? Forward to your colleagues and let them know they can [subscribe here](#).

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



Abbott Nutrition Health Institute is a Continuing Professional Education (CPE) Accredited Provider with the Commission on Dietetic Registration (CDR). CDR Credentialled Practitioners will receive Continuing Professional Education Units (CPEUs) for completion of these activities/materials.

[ABBOTT](#)

[EDUCATION](#)

[CONFERENCES](#)

[RESOURCES](#)

[GRANTS](#)

[SITE MAP](#)

[CONTACT US](#)

[PRIVACY POLICY](#)

[TERMS OF USE](#)

[NEWSROOM](#)

[ABBOTT GLOBAL](#)

[ABBOTT NUTRITION](#)

[MQII](#)

[ANHI COMMUNITY](#)

[UNSUBSCRIBE](#)

[LINKEDIN](#)

© 2021 Abbott. All rights reserved.

Please read the Legal Notice for further details.

Unless otherwise specified, all product and service names appearing in this newsletter are trademarks owned by or licensed to Abbott, its subsidiaries or affiliates. No use of any Abbott trademark, trade name, or trade dress in this site may be made without prior written authorization of Abbott, except to identify the product or services of the company.