DESCRIPTION
The goal of this enduring material activity is to provide clinicians with a concise overview of and important take-home messages from selected presentations from the Johns Hopkins Medicine 12th Advances in Pediatric Nutrition, held November 7-8, 2016, in Baltimore, Maryland. The live conference, accredited and hosted by Johns Hopkins Medicine, brought together pediatric clinicians to explore current issues relating to pediatric nutrition. This enduring e-conference report aims to improve clinicians’ knowledge, competence, and performance related to: prevention and management of food allergies in infancy and childhood; concerns in early-life nutrition; gluten-free diets; how to improve young children’s nutrition; management of inborn errors of metabolism; and nutritional challenges in children with autism.

TARGET AUDIENCE
This activity is intended for pediatric dietitians, pediatricians, pediatric gastroenterologists, pediatric pharmacists, pediatric nurses and other healthcare professionals with an interest in pediatric nutrition.

OBJECTIVES
After participating in the activity, the participant will demonstrate the ability to:

- Apply evidence-based strategies for optimal management of food allergies in children.
- Promote appropriate childhood eating behaviors for optimal long-term health outcomes.
- Identify appropriate considerations for the use of gluten-free diets.
- Influence nutrition outcomes through education about food labels, school nutrition, and energy drinks marketed to children and adolescents.
- Recall top concerns in the nutritional management of various metabolic disorders.
- Identify and address nutritional needs of children with autism.

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SPEAKERS NAME | RELATIONSHIPS
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Stefano Guandalini, MD | Consulting Fee: AbbVie; Other Role: Providing consulting and was the main author on a study, eventually published
Ada Hamosh, MD, MPH | Consulting Fee: Blade Therapeutics and GlaxoSmithKline; Other Role: Scientific Advisory Board (spouse); Founder and Consultant
Jose Saavedra, MD | Salary: Nestlè Nutrition; Other Role: Currently Global Chief Medical Officer
Hugh Sampson, MD | Salary: DBV Technologies; Other Role: 40% FTE as Chief Scientific Officer and 60% FTE as Professor of Pediatric at the Icahn School of Medicine at Mount Sinai

No other speakers have indicated that they have any financial interests or relationships with a commercial entity whose products or services are relevant to the content of their presentation(s).

PLANNERS NAME | RELATIONSHIPS
--- | ---
Maria Oliva-Hemker, MD | Principal Investigator: Abbott Immunology; Other Role-Medical Consultant: Hoffman LaRoche

No other planners have indicated that they have any financial interests or relationships with a commercial entity.

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ACKNOWLEDGEMENT

We wish to acknowledge the following company that has pledged an educational grant in support of this activity. Please note that the commercial support received is solely for the educational component of the activity and will not be used to provide food and beverage.

Gerber Products Company d/b/a Nestlè Infant Nutrition

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ACTIVITY DIRECTOR

Maria Oliva-Hemker, MD

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COURSE FORMAT – METHOD OF PARTICIPATION
This enduring material is expected to take approximately 1 hour to complete. Once the activity is completed, you must pass the post-test and complete the evaluation to receive CME credit.

To register, please visit the myCME website and complete the registration to log in. The registration process asks users to provide their profession, primary and secondary specialties (if applicable), and areas of interest. With this information, myCME employs a unique proprietary algorithm to create an individualized homepage for each learner, displaying educational activities filtered by the user’s profession (physician, nurse practitioner, physician assistant, etc), then sorted by primary and secondary specialties and topics of interest. You may opt-out at any time.


RELEASE DATE
August 4, 2017

EXPIRATION DATE
August 3, 2019

HARDWARE/SOFTWARE REQUIREMENTS
Internet connection.

EVALUATION AND OUTCOMES SURVEY
Post activity, an online evaluation form will be available to attendees to evaluate the activity and identify future educational needs. Upon completion of the evaluation, the learner must attest to the number of hours in attendance. A certificate of attendance will be available immediately for download or print.

POST-TEST
A post-test will be conducted at the conclusion of the activity. A grade of at least 70% within three attempts is needed to receive CME credit.

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