NON-CME EDUCATIONAL PROGRAMS



Pre-registration is not required to attend Non-CME Educational Programs; however, sign-in is required at the event door. These programs are not sponsored or programmed by the AAAAI.

Oral Immunotherapy for Peanut Allergy: A Review and Evaluation of the Evolving Scientific Literature

Friday, September 6 6:15 to 7:45 pm (Dinner and Presentation) Hilton Chicago, Salon A-4, Lower Level Sponsored by Aimmune Therapeutics

Immunotherapy has been the backbone of allergy practice for more than 40 years. Please join our oral immunotherapy (OIT)-experienced faculty members as they provide a focused review of current peanut OIT literature. After the review, attendees will follow the OIT patient journey using an interactive patient case-based approach. The program will conclude with a Q&A session with our panel of faculty.

Faculty includes:

Christina Ciaccio, MD, MSc University of Chicago Associate Professor

Douglas Mack, MD, MSc, FRCPC McMaster University

Ellen Sher, MD

Allergy Partners of NJ & Research Center

Food Allergies and Anaphylaxis: Considerations for Each Stage of Life

Saturday, September 7 6:15 to 7:45 am (Breakfast and Presentation) Hilton Chicago, Salon A-4, Lower Level Sponsored by kaléo

Presenters:

Ruchi S. Gupta, MD, MPH
Professor, Pediatrics and Medicine, Northwestern University
Feinberg School of Medicine

J. Wesley Sublett, MD, MPH

Board-certified, Pediatrics and Allergy/Immunology

Topics include: food allergy and anaphylaxis prevalence and impact in the US; managing food allergies and anaphylaxis throughout each stage of life; presentation of anaphylaxis in infants, and importance of needle length when treating infants and toddlers with a prescription treatment option.

Dr. Gupta and Dr. Sublett are being paid by kaléo.

Exploring the Immunologic Properties of the Skin to Treat Peanut Allergy

Saturday, September 7 12:00 to 1:30 pm (Lunch and Presentation) Hilton Chicago, Salon A-4, Lower Level Sponsored by DBV Technologies

The health care community's understanding of peanut allergy continues to evolve as further insights are gained on the immunologic properties of the skin. Allergen immunotherapy aims to induce desensitization by altering the immune response to an allergen. Investigational peanut allergy immunotherapies are currently in development to explore how to induce allergen desensitization.

Please join DBV Technologies and a panel of experts at a non-CME lunch program to discuss the immunologic properties of the skin and their relevance to food allergies.

Welcome and Introductions Jonathan M. Spergel, MD, PhD (Chair)

Importance of the Skin's Immunologic Properties in Food Allergy M. Cecilia Berin, PhD

Characterizing the Immune Response Following Allergen Exposure Wayne Shreffler, MD, PhD

Modifying the Immune Response via Allergen Immunotherapy Jonathan M. Spergel, MD, PhD

Please RSVP for this program at DBVevents@dbv-technologies.com.

Pre-registration is preferred but not required.

