

# You're Invited to a Healthcare Professional CE Group Viewing Event

## How to Use Phenotyping to Guide Management of Food Allergy

David Stukus, MD, discusses phenotyping. Phenotyping in the clinical setting may be utilized to predict symptoms severity, concurrent allergy conditions and response to therapy. Along with biomarkers phenotypes may be used to determine eligibility for biologic therapy.

**Date**

**Time**

**Location**

**Organized by**

**For more info contact**

After viewing, go to <https://pnce.org/gv/6092-1EM>  
to complete a short assessment and get your certificate.

### Target Audience

This education was developed to health care providers involved in childhood health including pediatricians, nurses, dietitians, and pediatric subspecialists.

### Learning Objectives

At the conclusion of this activity, participants should be better able to:

- Apply the latest recommendations for food allergy identification and management to create effective treatment strategies for patients with food allergies
- Utilize knowledge on allergen exposure guidelines when counseling parents and caregivers to provide clear direction on managing allergen exposure during the complementary feeding period



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Provider is approved by the California Board of Registered Nursing, Provider #13664, for 0.5 contact hour(s). To receive credit for education contact hours outside of the state of California, please check with your state board of registered nursing for reciprocity.

Registered dietitians (RDs) and dietetic technicians, registered (DTRs) will receive 0.50 continuing professional education unit(s) (CPEU) for completion of this program/material.

Registered Dietitians and Dietetic Technicians are to select activity type 102 on Professional Development Portfolio (PDP) activity logs.



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This activity is supported by an educational grant from **Mead Johnson Nutrition.**

Annenberg Center for Health Sciences at Eisenhower · Program ID: 6092-1EM (06-24)