

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

## New Developments in the Prevention and Management of NEC

In this presentation, Misty Good, MD, MS, discusses new developments in the prevention and management of NEC, with a focus on IL-22 signaling as a target. Dr. Good reviews established and novel research techniques used to assess NEC, including mouse models and intestine-on-a-chip methods, and the ways in which these tools have helped further basic and translational NEC research. This presentation highlights the importance of preclinical research in the development of novel therapeutics, which is encapsulated by the studies that identified the potential role of IL-22 in NEC pathology and generated candidate therapeutics for future evaluation in the clinic.

Date	_____
Time	_____
Location	_____
Organized by	_____
For more info contact	_____

After viewing, go to <https://pnce.org/gv/6113-4EM> to complete a short assessment and get your certificate.

### Target Audience

This education was developed to support physicians, nurses, registered dietitians, and other healthcare professionals who have an interest in newborns, infants, and toddlers.

### Learning Objectives

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

- Discuss the pathophysiology of necrotizing enterocolitis (NEC) in preterm infants, with a focus on potential treatment targets
- Review the role of IL-22 in intestinal health and overcoming NEC-related inflammation



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Registered dietitians (RDs) and dietetic technicians, registered (DTRs) will receive 0.5 continuing professional education unit (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.