



A Deeper look into the Gut Microbiome in infants with Cow Milk Allergy



Notos:

Presenters: Qian Yuan, MD, PhD, Harvard Medical School, Massachusetts General Hospital

Recording on <u>NutriciaLearningCenter.com</u> - presenters' slides are not available.

Learning Objectives:

- Define food protein-induced allergic proctocolitis (FPIAP) vs cow's milk protein allergy
- Describe the Gastrointestinal Microbiome and Allergic Proctocolitis (GMAP) study
- Discuss the differences between the gut microbiome of a healthy infant and an infant with FPIAP and the role of pre-and probiotics

| Notes. | | |
|--------|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

©2024 Nutricia North America – Nurses may claim CE credit for this webinar. RDs may claim CE credit for this webinar from through 5/31/2024. To obtain a certificate of attendance: 1) Complete this <u>survey</u>; 2) Note event code at end of survey; and 3) enter event code at <u>NutriciaLearningCenter.com</u> in 'My NLC Dashboard' to add certificate to your profile.

| NUTRICIA | NUTRICIA LEARNING CENTI |
|----------|-------------------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

©2024 Nutricia North America – Nurses may claim CE credit for this webinar. RDs may claim CE credit for this webinar from through 5/31/2024. To obtain a certificate of attendance: 1) Complete this survey; 2) Note event code at end of survey; and 3) enter event code at NutriciaLearningCenter.com in 'My NLC Dashboard' to add certificate to your profile.