

Reductions in Gastrointestinal Intolerance, Healthcare Resource Utilization and Cost Associated with a Plant-Based Peptide Enteral Formula with Fruit and Vegetable Ingredients: Retrospective Analysis of Children and Adults in Post-Acute Care [Corrigendum]

Minor G, Cekola P, Desai A, et al. *Nutrition and Dietary Supplements*. 2025;17:63—72.

The authors have advised that there was an error in the video abstract on page 63.

In the video, the background text displayed at 2 minutes 34 seconds through 2 minutes 42 seconds incorrectly reads “significantly reduced from \$676,456 at pre-index to \$427,576 at 6 months post-index ($p < 0.001$)” for both Pediatric and Adult cohorts. The correct text should read as follows.

Pediatric Cohort:

- The total adjusted costs were significantly reduced from \$459,069 at pre-index to \$234,470 at 3 months post-index ($p < 0.05$)

Adult Cohort:

- The total adjusted costs were significantly reduced from \$649,641 at pre-index to \$387,393 at 6 months post-index ($p < 0.001$)

The authors wish to apologize for the error and advise the audio in the video from first author Gerard Minor is accurate.

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