The American Journal of Clinical Nutrition

A Publication of the American Society for Nutrition

August 2017 • Volume 106 • Number 2

In Memoriam


Editorials

Modulation of receptor signaling by metabolic environment.
MD Johnson and TM Moran

See corresponding article on page 447.

Fructose: back to the future?
JL Steverwerker

See corresponding articles on pages 508 and 519.

Diet, height, and health.
J Vokouch

See corresponding articles on pages 589 and 597.

Enduring challenges in estimating the effect of the food environment on obesity.
S Guercio et al

See corresponding article on page 603.

Original Research Communications

Obesity and eating disorders
Cholecytokinin responsiveness varies across the population dependent on metabolic phenotype.
AJ Desai et al

See corresponding editorial on page 437.

Differences in genetic and environmental variation in adult BMI by sex, age, time period, and region: an individual-based pooled analysis of 40 twin cohorts.
R Silventoinen et al

Lipids
Metabolism of uniformly labeled 13C-ecosapentaenoic acid and 13C-arachidonic acid in young and old men.
P Léveillé et al

Cardiovascular disease risk
Lower systolic blood pressures at age 2 y in low-birth-weight children who received iron supplements in infancy: results from a randomized controlled trial.
J Lindberg et al

Nutritional status, dietary intake, and body composition
Daily supplementation with 15 µg vitamin D3 compared with vitamin D3 to increase wintertime 25-hydroxyvitamin D status in healthy South Asian and white European women: a 10-wk randomized, placebo-controlled food-fortification trial.
L Tripkovic et al

Associations of infant feeding with trajectories of body composition and growth.
KJ Bid et al

Preterm birth status, maternal diabetes mellitus, and birth weight: implications for diet and obesity.
J Yeboah

Association between noncow milk beverage consumption and childhood height.
P Léveillé et al

See corresponding editorial on page 443.

Dietary fat intake and risk of non-Hodgkin lymphoma in 2 large prospective cohorts.
MF Hjorth et al

Continued on Table of Contents inside