Contents

Articles

ISSUES AND OPINIONS

Sufficient Protein Quality of Food Aid Varies with the Physiologic Status of Recipients
Meghan Callaghan, Momo Oyama, and Mark Manary 277

CRITICAL REVIEW

A Systematic Review of the Effects of Plant Compared with Animal Protein Sources on Features of Metabolic Syndrome
Tristan Chalvon-Demersay, Dalila Azzout-Marniche, Judith Arfsten, Léonie Egli, Claire Gaudichon, Leonidas G Karagounis, and Daniel Tomé 281

GENOMICS, PROTEOMICS, AND METABOLOMICS

Identification of Potential Plasma Biomarkers for Nonalcoholic Fatty Liver Disease by Integrating Transcriptomics and Proteomics in Laying Hens
Meng-Tsz Tsai, Yu-Jen Chen, Ching-Yi Chen, Mong-Hsun Tsai, Chia-Li Han, Yu-Ju Chen, Harry J Mersmann, and Shih-Tsong Ding 293

The Plasma Proteome Is Associated with Anthropometric Status of Undernourished Nepalese School-Aged Children

Increases in Plasma Tryptophan Are Inversely Associated with Incident Cardiovascular Disease in the Prevención con Dieta Mediterránea (PREDIMED) Study
Edward Yu, Miguel Ruiz-Canela, Marta Guasch-Ferré, Yan Zheng, Estefania Toledo, Clary B Clish, Jordi Salas-Salvadó, Liming Liang, Dong D Wang, Dolores Corella, Montse Fitó, Enrique Gómez-Gracia, José Lapetra, Ramón Estruch, Emilio Ros, Montserrat Cofán, Fernando Arós, Dora Romaguera, Lluis Serra-Majem, Jose V Sorlí, Frank B Hu, and Miguel A Martinez-Gonzalez 314

NUTRIENT PHYSIOLOGY, METABOLISM, AND NUTRIENT-NUTRIENT INTERACTIONS

Intake of up to 3 Eggs per Day Is Associated with Changes in HDL Function and Increased Plasma Antioxidants in Healthy, Young Adults
Diana M DiMarco, Gregory H Norris, Courtney L Millar, Christopher N Blesso, and Maria Luz Fernandez 323

Digestion-Resistant Dextrin Derivatives Are Moderately Digested in the Small Intestine and Contribute More to Energy Production Than Predicted from Large-Bowel Fermentation in Rats
Takashi Kondo, Kei Handa, Tomomichi Genda, Shingo Hino, Norihisa Hamaguchi, and Tatsuya Morita 330

Maize Milling Method Affects Growth and Zinc Status but Not Provitamin A Carotenoid Bioefficacy in Male Mongolian Gerbils
Bryan M Gannon, Kevin V Pixley, and Sherry A Tanumihardjo 337
Riboflavin Deficiency in Rats Decreases de novo Formate Production but Does Not Affect Plasma Formate Concentration

Chemical Composition, but Not Specific Surface Area, Affects Calcium Retention of Nanostructured Calcium Compounds in Growing Rats
Lidija Posavec, Florentine M Hilty, Jeannine Baumgartner, Hylton Buntting, Monika Hilbe, Marlena Kruger, Frank Krumeich, Anne F Grobler, and Michael B Zimmermann 353

The Contribution of Intestinal Gluconeogenesis to Glucose Homeostasis Is Low in 2-Day-Old Pigs

NUTRITION AND DISEASE

ω-3 Fatty Acid Supplementation Does Not Affect Autism Spectrum Disorder in Children: A Systematic Review and Meta-Analysis
Andrea Horvath, Jan Łukasik, and Hania Szajewska 367

Iron Bioavailability from Ferric Pyrophosphate in Extruded Rice Cofortified with Zinc Sulfate Is Greater than When Cofortified with Zinc Oxide in a Human Stable Isotope Study
Laura Hackl, Michael B Zimmermann, Christophe Zeder, Megan Parker, Paul W Johns, Richard F Hurrell, and Diego Moretti 377

NUTRIENT REQUIREMENTS AND OPTIMAL NUTRITION

Long-Term Vitamin D Supplementation Affects Metabolic Status in Vitamin D–Deficient Type 2 Diabetic Patients with Coronary Artery Disease
Alireza Farrokhian, Fariba Raygan, Fereshteh Bahmani, Hamid Reza Talari, Reza Esfandiari, Ahmad Esmailizadeh, and Zatollah Asemi 384

NUTRITIONAL EPIDEMIOLOGY

Urine 24-Hour Sodium Excretion Decreased between 1953 and 2014 in Japan, but Estimated Intake Still Exceeds the WHO Recommendation
Ken Uechi, Minami Sugimoto, Satomi Kobayashi, and Satoshi Sasaki 390

Maternal Midpregnancy Plasma trans 18:1 Fatty Acid Concentrations Are Positively Associated with Risk of Maternal Vascular Complications and Child Low Birth Weight
Nina H Grootendorst-van Mil, Henning Tiemeier, Jolien Steenweg-de Graaff, Vincent WV Jaddoe, Eric AP Steegers, and Régine PM Steegers-Theunissen 398

Breakfast Dietary Patterns among Mexican Children Are Related to Total-Day Diet Quality
Myriam C Afeiche, Lindsey Smith Taille, Sinead Hopkins, Alison L Eldridge, and Barry M Popkin 404

Intake of Different Types of Fatty Acids in Infancy Is Not Associated with Growth, Adiposity, or Cardiometabolic Health up to 6 Years of Age

Greater Adherence to Cancer Prevention Guidelines Is Associated with Higher Circulating Concentrations of Vitamin D Metabolites in a Cross-Sectional Analysis of Pooled Participants from 2 Chemoprevention Trials
Lindsay N Kohler, Elizabeth A Hibler, Robin B Harris, Eyal Oren, Denise J Roe, Peter W Jurutka, and Elizabeth T Jacobs 421

The Dietary Inflammatory Index Is Associated with Colorectal Cancer Risk in the Multiethnic Cohort
Brook E Harmon, Michael D Wirth, Carol J Boushey, Lynne R Wilkens, Emma Draluck, Nitin Shivappa, Susan E Steck, Lorne Hofseth, Christopher A Haiman, Loic Le Marchand, and James R Hébert 430
Dietary Protein Modifies the Effect of the MC4R Genotype on 2-Year Changes in Appetite and Food Craving: The POUNDS Lost Trial
Tao Huang, Yan Zheng, Adela Hruby, Donald A Williamson, George A Bray, Yiru Shen, Frank M Sacks, and Lu Qi

COMMUNITY AND INTERNATIONAL NUTRITION

High-Protein and High–Dietary Fiber Breakfasts Result in Equal Feelings of Fullness and Better Diet Quality in Low-Income Preschoolers Compared with Their Usual Breakfast
Sibylle Kranz, Mary Brauchla, Wayne W Campbell, Rickard D Mattes, and Amy J Schwichtenberg

Formula-Feeding of HIV-Exposed Uninfected African Children Is Associated with Faster Growth in Length during the First 6 Months of Life in the Kesho Bora Study
Kirsten A Bork, Cécile Cames, Marie-Louise Newell, Jennifer S Read, Kossiwavi Ayassou, Faith Musyoka, Grace Mbatia, and Amandine Cournil for the Kesho Bora Study Group

Changes in Underlying Determinants Explain Rapid Increases in Child Linear Growth in Alive & Thrive Study Areas between 2010 and 2014 in Bangladesh and Vietnam
Phuong Hong Nguyen, Derek Headey, Edward A Frongillo, Lan Mai Tran, Rahul Rawat, Marie T Ruel, and Purnima Menon

From the American Society for Nutrition

Calendar of Events

Cover image: In this issue, Lee et al. (pages 304–13) report the application of quantitative proteomics to examine the relation between plasma proteins and anthropometric status in school-aged children of Nepal. Photo credit: Copyright ©nevennn/Shutterstock.com.