Contents

Articles

- **ISSUES AND OPINIONS**
  - **Importance of Animals in Agricultural Sustainability and Food Security**
    Lawrence P Reynolds, Meghan C Wulster-Radcliffe, Debra K Aaron, and Teresa A Davis 1377
  - **Toward a Just, Nutritious, and Sustainable Food System: The False Dichotomy of Localism versus Supercenterism**
    Lindsey Smith Taillie and Lindsay M Jaacks 1380

- **BIOCHEMICAL, MOLECULAR, AND GENETIC MECHANISMS**
  - **Common Variants at Putative Regulatory Sites of the Tissue Nonspecific Alkaline Phosphatase Gene Influence Circulating Pyridoxal 5’-Phosphate Concentration in Healthy Adults**
    Tonia C Carter, Faith Pangilinan, Anne M Molloy, Ruzong Fan, Yifan Wang, Barry Shane, Eileen R Gibney, Øivind Midttun, Per M Ueland, Cheryl D Cropp, Yoonhee Kim, Alexander F Wilson, Joan E Bailey-Wilson, Lawrence C Brody, and James L Mills 1386
  - **Expression of Selenoprotein Genes Is Affected by Obesity of Pigs Fed a High-Fat Diet**
    Hua Zhao, Ke Li, Jia-Yong Tang, Ji-Chang Zhou, Kang-Ning Wang, Xin-Jie Xia, and Xin Gen Lei 1394
  - **Dietary Plant Sterol Esters Must Be Hydrolyzed to Reduce Intestinal Cholesterol Absorption in Hamsters**
    Trevor J Carden, Jiliang Hang, Patrick H Dussault, and Timothy P Carr 1402

- **NUTRIENT PHYSIOLOGY, METABOLISM, AND NUTRIENT-NUTRIENT INTERACTIONS**
  - **High Preformed Vitamin A Intake during Pregnancy Prevents Embryonic Accumulation of Intact β-Carotene from the Maternal Circulation in Mice**
    Lesley Wassef, Varsha Shete, Brianna Costabile, Rebeka Rodas, and Loredana Quadro 1408
  - **Low-Molecular-Weight Peptides from Salmon Protein Prevent Obesity-Linked Glucose Intolerance, Inflammation, and Dyslipidemia in LDLR−/−/ApoB100/100 Mice**
    Geneviève Chevrier, Patricia L Mitchell, Laurie-Eve Rioux, Fida Hasan, Tianyi Jin, Cyril Roland Roblet, Alain Doyen, Geneviève Pilon, Philippe St-Pierre, Charles Lavigne, Laurent Bazinet, Hélène Jacques, Tom Gill, Roger S McLeod, and André Marette 1415
  - **Fermented Infant Formula Increases Ileal Protein Digestibility and Reduces Ileal Proteolytic Activity Compared with Standard and Hydrolyzed Infant Formulas in Piglets**
    Evan Abrahamse, Sylvie Huybers, Martine S Alles, Ingrid B Renes, Jan Knol, Hetty Bouritius, and Thomas Ludwig 1423
  - **Citrulline Supplementation Induces Changes in Body Composition and Limits Age-Related Metabolic Changes in Healthy Male Rats**
    Christophe Moinard, Servane Le Plenier, Philippe Noirez, Béatrice Morio, Dominique Bonnefont-Rousselot, Caroline Kharchi, Arnaud Ferry, Nathalie Neveux, Luc Cynober, and Agathe Raynaud-Simon 1429
Ingestion of Casein in a Milk Matrix Modulates Dietary Protein Digestion and Absorption Kinetics but Does Not Modulate Postprandial Muscle Protein Synthesis in Older Men

Tyler A Churchward-Venne, Tim Snijders, Armand MA Linkens, Henrique M Hamer, Janneau van Kranenburg, and Luc JC van Loon

Bacillus coagulans GBI-30, 6086 Modulates Faecalibacterium prausnitzii in Older Men and Women

Edna P Nyangale, Sean Farmer, Howard A Cash, David Keller, David Chernoff, and Glenn R Gibson

Cheddar Cheese Ripening Affects Plasma Nonesterified Fatty Acid and Serum Insulin Concentrations in Growing Pigs

Tanja K Thorning, Nathalie T Bendsen, Sørøe K Jensen, Ylva Arđø, Tine Tholstrup, Arne Astrup, and Anne Raben

Supplementation of the Pure Flavonoids Epicatechin and Quercetin Affects Some Biomarkers of Endothelial Dysfunction and Inflammation in (Pre)Hypertensive Adults: A Randomized Double-Blind, Placebo-Controlled, Crossover Trial

James I Dower, Johanna M Geleijnse,Lieke Gijsbers, Casper Schalkvijk, Daan Kromhout, and Peter C Hollman

Increasing Fruit and Vegetable Intake Has No Dose-Response Effect on Conventional Cardiovascular Risk Factors in Overweight Adults at High Risk of Developing Cardiovascular Disease

Claire T McEvoy, Ian R Wallace, Lesley L Hamill, Steven J Hunter, Charlotte E Neville, Christopher C Patterson, Jayne V Woodside, Ian S Young, and Michelle C McKinley

Bovine Colostrum Modulates Myeloablative Chemotherapy–Induced Gut Toxicity in Piglets

Peter EL Pontoppidan, René L Shen, Malene S Cilieborg, Pingping Jiang, Hannelouise Kissow, Bodil L Petersen, Thomas Thymann, Carsten Heilmann, Klaus Müller, and Per T Sangild

Lactation Consultant Support from Late Pregnancy with an Educational Intervention at 4 Months of Age Delays the Introduction of Complementary Foods in a Randomized Controlled Trial

Sonya L Cameron, Anne-Louise M Heath, Andrew R Gray, Barbara Churcher, Rhondda S Davies, Alana Newlands, Barbara C Galland, Rachel M Sayers, Julie A Lawrence, Barry J Taylor, and Rachael W Taylor

Maternal Choline Status, but Not Fetal Genotype, Influences Cord Plasma Choline Metabolite Concentrations

Carly E Visentin, Shannon Masih, Lesley Plumptre, Olga Malysheva, Daiva E Nielsen, Kyoung-Jin Sohn, Anna Ly, Andrea Y Lausman, Howard Berger, Ruth Croxford, Ahmed El-Sohemy, Marie A Caudill, Deborah L O’Connor, and Young-In Kim

Dietary Silicon Deficiency Does Not Exacerbate Diet-Induced Fatty Lesions in Female ApoE Knockout Mice

Ravin Jugdaohsingh, Katharina Kessler, Barbara Messner, Martin Stoiber, Liliana D Pedro, Heinrich Schima, Günther Lauffer, Jonathan J Powell, and David Bernhard

Vitamin B-12 Status Differs among Pregnant, Lactating, and Control Women with Equivalent Nutrient Intakes

Sajin Bae, Allyson A West, Jian Yan, Xinyin Jiang, Cydne A Perry, Olga Malysheva, Sally P Stabler, Robert H Allen, and Marie A Caudill

Calcium Plus Vitamin D Supplementation During the Third Trimester of Pregnancy in Adolescents Accustomed to Low Calcium Diets Does Not Affect Infant Bone Mass at Early Lactation in a Randomized Controlled Trial

Maria Eduarda L Diogenes, Flávia F Bezerra, Elaine P Rezende, and Carmen M Donangelo

Usual Dietary Energy Density Distribution Is Positively Associated with Excess Body Weight in Mexican Children

Tania C Aburto, Alejandra Cantoral, Lucia Hernández-Barrera, Alicia L Carriquiry, and Juan A Rivera
A Healthy Lifestyle Score Is Associated with Cardiometabolic and Neuroendocrine Risk Factors among Puerto Rican Adults
Mercedes Sotos-Prieto, Shilpa N Bhupathiraju, Luis M Falcón, Xiang Gao, Katherine L Tucker, and Josiener Mattei 1531

Vitamin B-12 Deficiency in Children Is Associated with Grade Repetition and School Absenteeism, Independent of Folate, Iron, Zinc, or Vitamin A Status Biomarkers
Minh-Cam Duong, Mercedes Mora-Plazas, Constanza Marin, and Eduardo Villamor 1541

Palm Oil Consumption Increases LDL Cholesterol Compared with Vegetable Oils Low in Saturated Fat in a Meta-Analysis of Clinical Trials
Ye Sun, Nithya Neelakantan, Yi Wu, Rashmi Lote-Oke, An Pan, and Rob M van Dam 1549

Confirmatory Factor Analysis Compared with Principal Component Analysis to Derive Dietary Patterns: A Longitudinal Study in Adult Women
Annabelle Bédard, Judith Garcia-Aymerich, Margaux Sanchez, Nicole Le Moual, Françoise Clavel-Chapelon, Marie-Christine Boutein-Ruault, Jean Maccario, and Raphaëlle Varraso 1559

Higher Protein Intake Is Associated with Higher Lean Mass and Quadriceps Muscle Strength in Adult Men and Women
Shivani Sahni, Kelsey M Mangano, Marian T Hannan, Douglas P Kiel, and Robert R McLean 1569

COMMUNITY AND INTERNATIONAL NUTRITION

A Randomized Trial of Iron-Biofortified Pearl Millet in School Children in India
Julia L Finkelstein, Saurabh Mehta, Shobha A Udipi, Padmini S Ghugre, Sarah V Luna, Michael J Wenger, Laura E Murray-Kolb, Eric M Przybyszewski, and Jere D Haas 1576

Midupper Arm Circumference Outperforms Weight-Based Measures of Nutritional Status in Children with Diarrhea
Payal Modi, Sabiha Nasrin, Meagan Hawes, Justin Glavis-Bloom, Nur H Alam, M Iqbal Hossain, and Adam C Levine 1582

Malawian Mothers Consider Lipid-Based Nutrient Supplements Acceptable for Children throughout a 1-Year Intervention, but Deviation from User Recommendations Is Common
Ulla Ashorn, Lotta Alho, Mary Arimond, Kathryn G Dewey, Kenneth Maleta, Nozgechi Phiri, John Phuka, Stephen A Vosti, Mamane Zeilani, and Per Ashorn 1588

Household Food Insecurity Is a Stronger Marker of Adequacy of Nutrient Intakes among Canadian Compared to American Youth and Adults
Sharon I Kirkpatrick, Kevin W Dodd, Ruth Parsons, Carmina Ng, Didier Garriguet, and Valerie Tarasuk 1596

NUTRITIONAL IMMUNOLOGY

Galacto-oligosaccharides Protect the Intestinal Barrier by Maintaining the Tight Junction Network and Modulating the Inflammatory Responses after a Challenge with the Mycotoxin Deoxynivalenol in Human Caco-2 Cell Monolayers and B6C3F1 Mice
Peyman Akbari, Saskia Braber, Arash Alizadeh, Kim AT Verheijden, Margriet HC Schoterman, Aletta D Kraneveld, Johan Garssen, and Johanna Fink-Gremmels 1604

INGESTIVE BEHAVIOR AND NEUROSCIENCES

Consuming High-Protein Soy Snacks Affects Appetite Control, Satiety, and Diet Quality in Young People and Influences Select Aspects of Mood and Cognition
Heather J Leidy, Chelsie B Todd, Adam Z Zino, Jordan E Immel, Ratna Mukherjea, Rebecca S Shafer, Laura C Ortinau, and Michelle Braun 1614

METHODOLOGY AND MATHEMATICAL MODELING

Use of Folate-Based and Other Fortification Scenarios Illustrates Different Shifts for Tails of the Distribution of Serum 25-Hydroxyvitamin D Concentrations
Christine L Taylor, Regan L Bailey, and Alicia L Carriquiry 1623
Using 2 Assessment Methods May Better Describe Dietary Supplement Intakes in the United States
Holly L Nicastro, Regan L Bailey, and Kevin W Dodd


From the American Society for Nutrition

Calendar of Events