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Latest Themed Collection: Biomarkers of Food Intake



AIN-93 Rodent Diet Editorial



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NUTRITION 2021 sessions we recommend:

How to Get Your Manuscript Published in Leading Nutrition Journals

Monday, June 7, 2021, 4:00 PM – 5:30 PM EDT

The Field of Precision Nutrition: Hype or Hope?

Tuesday, June 8, 2021, 2:00 PM – 3:30 PM EDT

AIN-93 G/M Diet: Is it Time to Revisit the Formulation?

Wednesday, June 9, 2021, 2:00 PM – 3:30 PM EDT

NIH's All of Us Research Program: What Nutrition Researchers Need to Know

Thursday, June 10, 2021, 2:00 PM – 3:00 PM EDT

The American Journal of CLINICAL NUTRITION

The most highly rated peer-reviewed, primary research journal in nutrition and dietetics, *The American Journal of Clinical Nutrition* (AJCN) publishes the latest research on topics in nutrition, such as obesity, vitamins and minerals, nutrition and disease, and energy metabolism.

What's trending in 2021?



Habitual use of vitamin D supplements and risk of coronavirus disease 2019 (COVID-19) infection: a prospective study in UK Biobank



Meat consumption and risk of incident dementia: cohort study of 493,888 UK Biobank participants



Cardiovascular symptoms affect the patterns of habitual coffee consumption



New Content & Initiatives

- *AJCN In Press* podcast
- Submit to *AJCN*'s latest sections
- Editor's Choice article: *Race, ethnicity, and racism in the nutrition literature: an update for 2020*



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 The American Journal of CLINICAL NUTRITION	
A Publication of the American Society for Nutrition	
	
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The Journal of Nutrition publishes peer-reviewed original research papers covering all aspects of experimental nutrition in humans and other animal species; special articles such as reviews and biographies of prominent nutrition scientists; and issues, opinions, and commentaries on controversial issues in nutrition.

What's trending in 2021?



Childhood Daily Energy Expenditure Does Not Decrease with Market Integration and Is Not Related to Adiposity in Amazonia



Dietary Nitrate Intake Is Positively Associated with Muscle Function in Men and Women Independent of Physical Activity Levels



Diets Varying in Carbohydrate Content Differentially Alter Brain Activity in Homeostatic and Reward Regions in Adults



New Content & Initiatives

- 20201 Winner, Milton L. Sunde Award for Avian Research: Simone Passarelli, MS, PhD
- AIN-93 Rodent Diet Editorial: *Should the AIN-93 Rodent Diet Formulas be Revised?*



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Advances in Nutrition publishes literature reviews focused on key findings and recent research in all areas of interest to nutritional scientists and biomedical researchers, including nutrition-related research efforts directed toward biochemical, molecular, and genetic studies utilizing experimental animal models, domestic animals, and human subjects. Review articles focus on progress made during the past few years rather than research developments over a broad, historical timeframe.

What's trending in 2021?



Higher Mushroom Consumption Is Associated with Lower Risk of Cancer: A Systematic Review and Meta-Analysis of Observational Studies



The Dietary Inflammatory Index and Human Health: An Umbrella Review of Meta-Analyses of Observational Studies



Perspective: The Saturated Fat–Unsaturated Oil Dilemma: Relations of Dietary Fatty Acids and Serum Cholesterol, Atherosclerosis, Inflammation, Cancer, and All-Cause Mortality

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- Nutrient Information articles
- New Collection: Design and Conduct of Human Nutrition Randomized Controlled Trials



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What's trending in 2020?



Medical Foods: Science, Regulation, and Practical Aspects.
Summary of a Workshop



Using the Google™ Search Engine for Health Information: Is
There a Problem? Case Study: Supplements for Cancer



Essential Health and Nutrition Service Provision during the
COVID-19 Pandemic: Lessons from Select Ethiopian Woredas



New Content & Initiatives

- Special Collection Call for Papers: *Impacts of Community Participation in Unlocking the Potential of Nutrition Interventions*
- AIN-93 Rodent Diet Methodology Paper: *Choice of Laboratory Rodent Diet May Confound Data Interpretation and Reproducibility*



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