



The American Journal of CLINICAL NUTRITION

VOLUME 87 NUMBER 4 APRIL 2008

Editorials

- 797 Are alkylresorcinols accurate biomarkers for whole grain intake? *RM van Dam and FB Hu*
See corresponding article on page 832.
- 799 Egg consumption in relation to cardiovascular disease and mortality: the story gets more complex. *RH Eckel*
See corresponding article on page 964.

Review Article

- 801 Consequences of smoking for body weight, body fat distribution, and insulin resistance. *A Chiolerio, D Faeh, F Paccaud, and J Cornuz*

Original Research Communications

Obesity and eating disorders

- 810 Dietary energy density and diet variety as predictors of outcome in anorexia nervosa. *JE Schebendach, LES Mayer, MJ Devlin, E Attia, IR Contento, RL Wolf, and BT Walsh*

Lipids

- 817 Parallel activation of de novo lipogenesis and stearoyl-CoA desaturase activity after 3 d of high-carbohydrate feeding. *MF-F Chong, L Hodson, AS Bickerton, R Roberts, M Neville, F Karpe, KN Frayn, and BA Fielding*
- 824 Reduced oxidation of dietary fat after a short term high-carbohydrate diet. *R Roberts, AS Bickerton, BA Fielding, EE Blaak, AJ Wagenmakers, MF-F Chong, M Gilbert, F Karpe, and KN Frayn*

Nutritional status, dietary intake, and body composition

- 832 Alkylresorcinols as biomarkers of whole-grain wheat and rye intake: plasma concentration and intake estimated from dietary records. *R Landberg, A Kamal-Eldin, A Andersson, B Vessby, and P Åman*
See corresponding editorial on page 797.
- 839 Predictors of iron status in well-nourished 4-y-old children. *I Öhlund, T Lind, A Hörnell, and O Hernell*
- 846 Energy-dense, low-fiber, high-fat dietary pattern is associated with increased fatness in childhood. *L Johnson, AP Mander, LR Jones, PM Emmett, and SA Jebb*

Carbohydrate metabolism and diabetes

- 855 Comparison of the effects on insulin resistance and glucose tolerance of 6-mo high-monounsaturated-fat, low-fat, and control diets. *A Due, TM Larsen, K Hermansen, S Stender, JJ Holst, S Toubro, T Martinussen, and A Astrup*

Vitamins, minerals, and phytochemicals

- 863 Further characterization of a furanocoumarin-free grapefruit juice on drug disposition: studies with cyclosporine. *MF Paine, WW Widmer, SN Pusek, KL Beavers, AB Criss, J Snyder, and PB Watkins*
- 872 A double-blind, placebo-controlled, randomized trial of the effects of dark chocolate and cocoa on variables associated with neuropsychological functioning and cardiovascular health: clinical findings from a sample of healthy, cognitively intact older adults. *WD Crews Jr, DW Harrison, and JW Wright*
- 881 Iron absorption in young Indian women: the interaction of iron status with the influence of tea and ascorbic acid. *P Thankachan, T Walczyk, S Muthayya, AV Kurpad, and RF Hurrell*

Pregnancy and lactation

- 887 Maternal n-3, n-6, and *trans* fatty acid profile early in pregnancy and term birth weight: a prospective cohort study. *M van Eijsden, G Hornstra, MF van der Wal, TGM Vrijkotte, and GJ Bonse*



(continued)

- 896 Choline concentrations in human maternal and cord blood and intelligence at 5 y of age. *C Signore, PM Ueland, J Troendle, and JL Mills*

Growth, development, and pediatrics

- 903 Genetic and shared environmental influences on children's 24-h food and beverage intake: sex differences at age 7 y. *MS Faith, SA Rhea, RP Corley, and JK Hewitt*
- 912 Effect of long-chain polyunsaturated fatty acid supplementation of preterm infants on disease risk and neurodevelopment: a systematic review of randomized controlled trials. *LG Smithers, RA Gibson, A McPhee, and M Makrides*
- 921 Effects of α -lactalbumin-enriched formula containing different concentrations of glycomacropeptide on infant nutrition. *O Sandström, B Lönnnerdal, G Graverholt, and O Hernell*
- 929 Home fortification of complementary foods with micronutrient supplements is well accepted and has positive effects on infant iron status in Ghana. *S Adu-Afarwah, A Lartey, KH Brown, S Zlotkin, A Briend, and KG Dewey*

Digestive and liver diseases

- 939 Comparison of cytokine modulation by natural peroxisome proliferator-activated receptor γ ligands with synthetic ligands in intestinal-like Caco-2 cells and human dendritic cells—potential for dietary modulation of peroxisome proliferator-activated receptor γ in intestinal inflammation. *R Marion-Letellier, M Butler, P Déchelotte, RJ Playford, and S Ghosh*
- 949 Effect of n-3 polyunsaturated fatty acids on Barrett's epithelium in the human lower esophagus. *SP Mehta, AP Boddy, J Cook, V Sams, EK Lund, IT Johnson, and M Rhodes*

Alcohol

- 957 Alcohol drinking frequency in relation to subsequent changes in waist circumference. *JS Tolstrup, J Halkjær, BL Heitmann, AM Tjønneland, K Overvad, TIA Sørensen, and MN Grønbaek*

Nutritional epidemiology and public health

- 964 Egg consumption in relation to cardiovascular disease and mortality: the Physicians' Health Study. *L Djoussé and JM Gaziano*
See corresponding editorial on page 799.
- 970 Glycemic load, glycemic index, and pancreatic cancer risk in the Netherlands Cohort Study. *MM Heinen, BAJ Verhage, LH Lumey, HAM Brants, RA Goldbohm, and PA van den Brandt*
- 978 Diet patterns and breast cancer risk in Hispanic and non-Hispanic white women: the Four-Corners Breast Cancer Study. *MA Murtaugh, C Sweeney, AR Giuliano, JS Herrick, L Hines, T Byers, KB Baumgartner, and ML Slattery*
- 985 Dietary intake of vitamin K and risk of prostate cancer in the Heidelberg cohort of the European Prospective Investigation into Cancer and Nutrition (EPIC-Heidelberg). *K Nimptsch, S Rohrmann, and J Linseisen*
- 993 Inverse relation between dietary intake of naturally occurring plant sterols and serum cholesterol in northern Sweden. *S Klingberg, L Ellegård, I Johansson, G Hallmans, L Weinehall, H Andersson, and A Winkvist*
- 1002 Consumption of cured meats and prospective risk of chronic obstructive pulmonary disease in women. *R Jiang, CA Camargo Jr, R Varraso, DC Paik, WC Willett, and RG Barr*
- 1009 Selected antioxidants and risk of hormone receptor-defined invasive breast cancers among postmenopausal women in the Women's Health Initiative Observational Study. *Y Cui, JM Shikany, S Liu, Y Shaguffa, and TE Rohan*

Gene-nutrient interactions

- 1019 Functional effects of a common single-nucleotide polymorphism (GPX4c718t) in the glutathione peroxidase 4 gene: interaction with sex. *C Méplan, LK Crosley, F Nicol, GW Horgan, JC Mathers, JR Arthur, and JE Hesketh*
- 1028 Luminal fructose inhibits rat intestinal sodium-phosphate cotransporter gene expression and phosphate uptake. *S Kirchner, A Muduli, D Casirola, K Prum, V Douard, and RP Ferraris*

Bone metabolism

- 1039 Low vitamin D status adversely affects bone health parameters in adolescents. *KD Cashman, TR Hill, AA Cotter, CA Boreham, W Dubitzky, L Murray, JJ Strain, A Flynn, PJ Robson, JMW Wallace, and M Kiely*



(continued)

- 1045 Influence of moderate energy restriction and seafood consumption on bone turnover in overweight young adults. *AJ Lucey, GK Paschos, KD Cashman, JA Martínez, I Thorsdottir, and M Kiely*

Dietary supplements

- 1053 Comparative effects of dietary supplementation with red grape juice and vitamin E on production of superoxide by circulating neutrophil NADPH oxidase in hemodialysis patients. *P Castilla, A Dávalos, JL Teruel, F Cerrato, M Fernández-Lucas, JL Merino, CC Sánchez-Martín, J Ortuño, and MA Lasunción*

Letters to the Editor

- 1062 Time to get specific about dietary carbohydrates, affected populations, and diseases. *RJ Hine*
- 1062 No unique role for fructose sweeteners in obesity or cardiorenal disease. *JS White*
- 1063 Reply to RJ Hine and JS White. *MS Segal, LG Sánchez-Lozada, and RJ Johnson*
- 1064 Reply to RJ Hine and JS White. *GA Bray*
- 1065 Reply to JS White. *MB Zimmermann, GA Spinass, and K Berneis*
- 1066 The interaction between intestinal fatty acid-binding protein 2 polymorphism and delta-6 desaturase activity in obese children. *T Okada, N Sato-Furuhashi, F Iwata, and H Mugishima*
- 1067 Reply to T Okada et al. *S Morcillo, G Rojo-Martínez, and F Soriguer*
- 1067 An error in the US Department of Agriculture nutrient database results in vitamin A values that are 6 times too high. *VJ Drake, B Frei, and LM Bouley*
- 1068 Reply to VJ Drake et al. *AA Yates, J Holden, S Gebhardt, and SP Murphy*
- 1069 Homocysteine, vitamins, and vascular disease prevention: more negative results. *EZ Soliman and OA Shalash*
- 1070 Reply to EZ Soliman and OA Shalash. *KS McCully*
- 1071 **Errata**

Supplement: Assessment of Vitamin D in Population-Based Studies

- 1079S Preface. *AE Millen and LM Bodnar*
- 1080S Vitamin D deficiency: a worldwide problem with health consequences. *MF Holick and TC Chen*
- 1087S Blood biomarkers of vitamin D status. *JE Zerwekh*
- 1092S Vitamin D in foods: development of the US Department of Agriculture database. *JM Holden, LE Lemar, and J Exler*
- 1097S Sunlight exposure assessment: can we accurately assess vitamin D exposure from sunlight questionnaires? *CA McCarty*
- 1102S Vitamin D assessment in population-based studies: a review of the issues. *AE Millen and LM Bodnar*

i **ASN Announcement**

ii **Calendar of Events**