BRITISH JOURNAL OF NUTRITION, VOLUME 128 - Number 3

Metabolic and Metabolic Studies

Diet containing dehulled adlay ameliorates hepatic steatosis, inflammation and insulin resistance in rats with non-alcoholic fatty liver disease
Wan-Ju Yeh, Jung-Ko, Wei-Yi Cheng and Hsin-Yi Yang

Estimation of phosphorus requirements of sows based on 24-h urinary phosphorus excretion during gestation and lactation
Marisa Gnez-Gadeville and Thomas D. Crenshaw

Rare sugars: metabolite impacts and mechanisms of action: a scoping review
Alison Smith, Amanda Avery, Rebecca Ford, Gian Yang, Aurelie Goin, Indraneil Mukherjee, David C. A. Neville and Preeti Jethwa

Ketones: potential to achieve brain energy rescue and sustain cognitive health during ageing
Étienne Myette-Côté, Adrian Soto-Mota and Stephen C. Cunnane

Human and Clinical Nutrition

Riceberry rice (Oryza sativa L.) slows gastric emptying and improves the postprandial glycemic response
Nipaporn Muangchaan, Benjapa Khiewvan, Saimai Chatne, Kitchaya Pongwattanapakin, Nattinee Kunlaket, Traiphop Dokmai and Reawika Chaikomin

Association between fat-soluble vitamins and self-reported health status: a cross-sectional analysis of the MARK-AGE cohort
Caroline Sarah Stokes, Daniela Weber, Stefan Wagenpfel, Wolfgang Stuezt, Maria Moreno-Villanueva, Martijn E. T. Dolk, Eugenie Jansen, Efstathios S. Gonos, Jürgen Bernhardt, Beatrix Grubeck-Loebenstein, Simone Fiegl, Ewa Sikora, Olivier Toussaint, Florence Debacq-Chainiaux, Stuetz, María Moreno-Villanueva, Antti Hervonen, P. Eline Slagboom, Nicole Breusing, Jan Frank, Alexander Bürkle, Claudio Franceschi and Tilman Grune

Accuracy of equations for predicting 24-h urinary potassium excretion from spot urine samples in Chinese children
Xiaolu Nie, Yaguang Peng, Siyu Cai, Zehao Wu, Ying Zhang, Kun Li, Yunchi Yu and Xiaofei Peng

Anthropometry, body composition and chronic disease risk factors among Zambian school-aged children who experienced severe malnutrition in early childhood
Lackson Kasonka, Grace Munthali, Andrea Mary Rehman, Molly Chisenga, Samuel Wells, Jonathan C. K. Wells and Suzanne Filteau

Dietary Surveys and Nutritional Epidemiology

The possible role of increased consumption of ultra-processed food products in the development of frailty: a threat for healthy ageing?
Aline Brandão Mariath, Alisson Diego Machado, Letícia do Nascimento Maximiano Ferreira and Sandra Maria Lima Ribeiro

Adherence to the food-based Japanese dietary guidelines and the development of frailty: a threat for healthy ageing?
Daiki Watanabe, Kayo Kurotani, Tsukasa Yoshida, Hinako Nanri, Yuya Watanabe, Heiwa Date, Aya Itoi, Chiho Goto, Kazuko Ishikawa-Takata, Takeshi Kikumori, Mitsugoshi Yoshida, Hiyuki Fujita, Yousuke Yamada, Misako Kimura and Kyoko-Kameoka Study Group

Association between diet quality index, food and nutrient intake and metabolic parameters in adolescents from Recife, northeastern Brazil
Masalia Tokio Oliveira Tomio, Poliana Coelho Cabral, Ilma Krusa Grande de Arruda and Alcides da Silva Diniz

Metabolic profiling of the Dietary Approaches to Stop Hypertension diet provides novel insights for the nutritional epidemiology of type 2 diabetes mellitus

Flavonoid subclasses and CHD risk: a meta-analysis of prospective cohort studies
Ze-ku Fan, Chong Wang, Ting Yang, Xueqi Li, Xiaofei Guo and Duo Li

The Elderly Nutritional Index for Geriatric Malnutrition Assessment (ENIGMA): concurrent, construct and predictive validity in an external evaluation cohort of community-dwelling older persons
Tze-Pin Ng, Shan Hai, Xinyi Gwee, Denise Qian Ling Chua, Philip Yap, Keng Bee Yap and Shiou Liang Wee

Potato consumption is not associated with elevated cardiometabolic risk in adolescent girls
Ioanna Yannakou, Mengjie Yuan, Richard Taylor Pickering, Martha R. Singer and Lynn L. Moore

Total water intake and its contributors in infants and young children
Philip Yap, Keng Bee Yap and Shiou Liang Wee

Study of metabolomics in selenium deprived Przewalski’s Gazelle (Procapra przewalskii)
Ting Wu, Huan Wei and Xiaoyun Shen

Behaviour, Appetite and Obesity

The emerging importance of tackling sleep–diet interactions in lifestyle interventions for weight management
Wendy L. Hall

Weight management behaviours mediate the relationship between weight cycling, BMI and diet quality among US Army Soldiers

Association between different types of plant-based diet and dyslipidaemia in Korean adults
Nara Shin and Jihye Kim

Study of metabolomics in selenium deprived Przewalski’s Gazelle (Procapra przewalskii)
Ting Wu, Huan Wei and Xiaoyun Shen

Cambridge Journals Online For further information about this journal please go to the journal website at: journals.cambridge.org/bjn