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HOT TOPIC: University and Secondary School Students as a Study Population

Changing young people's food-related behaviour: a socio-ecological perspective
A de Villiers and M Faber 1917

Food environment, social deprivation and obesity among students from Brazilian public schools
MM de Assis, MA Leite, AS do Carmo, ACS Andrade, MC Pessoa, MP Netto, APC Cândido and LL Mendes 1920

Examining associations between school food environment characteristics and sugar-sweetened beverage consumption among Canadian secondary-school students in the COMPASS study
KM Godin, A Chaurasia, D Hammond and ST Leatherdale 1928

Artificial sweeteners in food and beverage products at school
RM Schermbeck, J Leider, E Piekarz-Porter and JF Chriqui 1941

Fruit and vegetable intakes, associated characteristics and perceptions of current and future availability in Dutch university students
N van den Bogerd, J Maas, JC Seidell and SC Dijkstra 1951

The perception of school food-service professionals on the implementation of the Healthy, Hunger-Free Kids Act of 2010: a mixed-methods study
Z Rida, E Hall, S Hasnin, J Coffey and DA Dev 1960

Monitoring and surveillance

Dietary changes during the Great Recession in Portugal: comparing the 2005/2006 and the 2014 health surveys
R Alves and J Perelman 1971

Assessment and methodology

A practical model for identification of children at risk of excess energy intake in the developing world
PS Gaskin, P Chami, J Ward, OGB Solari, B Sing, MD Jackson and H Broome 1979

Validation of a semi-quantitative FFQ for 18-month-old toddlers: the Growing Up in Singapore Towards Healthy Outcomes (GUSTO) study
HX Lim, JY Toh, KH Tan, Y-S Chong, F Yap, KM Godfrey, YS Lee and MF-F Chong 1990

Nutritional status and body composition

Analysing child linear growth trajectories among under-5 children in two Nairobi informal settlements
CM Faye, S Fonn, J Levin and E Kimani-Murage 2001

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Sociodemographic patterns of urine sodium excretion and its association with hypertension in Chile: a cross-sectional analysis
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