eISSN 2951-3146



https://kjcn.or.kr

# Vol. 29, No. 6, December 2024

# Contents

## Review

**445** Research trends relating to body weight control: a systematic review and keyword network analysis of Korea Citation Index Journals (2004–2023) Yunkyoung Oh, Eunsil Her

### **Research Note**

455 A pilot investigation of a combined food literacy and exercise program for college students: a onegroup pre-post intervention study

Minjeong Jeong, Jinhyun Kim, Dahye Han, Eunjin Jang, Kyoungho Choi, Sohyun Park

### **Research Articles**

- **467** Nutritional content and healthiness in sweet and salty snacks and beverages popular in South Korea and the United States assessed by nutrition labels: a cross-sectional comparative study Bo Jeong Gong, Segovia Lucas, Diewo Camara, Pauline E. Jolly, Chandrika Piyathilake, Taisun Hyun
- **480** Trends in growth and nutritional status of Korean toddlers and preschoolers: a cross-sectional study using 2010–2021 Korea National Health and Nutrition Examination Survey data Annisa Turridha, Jae Eun Shim
- **492** Impact of a public health center nutrition education program on patients with type 2 diabetes in a primary care-based chronic disease management project: a pilot intervention study Haerim Yang, Yoo Kyoung Park, Ji-hyun Lee, Hee-Sook Lim, Heejoon Baek, Hyejin Lee, Haeran Park, Pyunghwa Lee, Jooyoun Chung, Won Gyoung Kim
- **504** Development and application of a dietary program to reduce sugar intake using a living lab approach in Korea: an intervention study

Jung-Hyun Kim, Min Sook Kyung, Seul Ki Choi

514 Co-occurrence network and pattern of school lunch using big data and text-mining using data from the 2021–2023 school meal menu information on the NEIS open educational information portal: an exploratory study

Hyeyun Kang, Jimi Kim

528 Biochemical characteristics, nutrient intakes, and chronic disease risk according to the dietary fat energy ratio in middle-aged Korean: a cross-sectional study using data from the 7th (2016–2018) Korean National Health and Nutrition Examination Survey

Ga-Hyeon Jeong, Sook-Bae Kim