

JOURNAL OF NUTRITIONAL SCIENCE AND VITAMINOLOGY

Vol 69, No 2, April 2023

CONTENTS

Regular Paper

- CAI M, WANG Y, LIU T and HUANG Y: Interaction between Vitamin D Status and Calcium Intake in Association with Blood Pressure and Hypertension 81–89
- NAGAO C, KISE S, IJIMA A, OKADA T, NAKANISHI T, SATO S, NISHIKAWA M, IKUSHIRO S, YASUDA K and SAKAKI T: Expression of Rat Cyp27b1 in HepG2 Cells Using Adenovirus Vector and Its Application to Evaluation of Self-Made and Commercially Available Anti-Cyp27b1 Antibodies 90–97
- MOTO M, MUROTA A, TAKAMIZAWA N, NAKAMURA A, IWASAKI K, TANAKA K and KATSURAYA K: In Vitro and In Vivo Antidiabetic Effects of Acidic Polysaccharides Extracted from Seaweeds 98–104
- HAN W, LI M, YANG M, CHEN S, LU Y, TANG T, WANG R, ZHANG C and QI K: Dietary Folic Acid Supplementation Inhibits High-Fat Diet-Induced Body Weight Gain through Gut Microbiota-Associated Branched-Chain Amino Acids and Mitochondria in Mice 105–120
- KATSUYA S, KAWATA Y, GOTO T and TSUBOTA J: Daily Intake of D- β -Hydroxybutyric Acid (D-BHB) Reduces Body Fat in Japanese Adult Participants: A Randomized, Double-Blind, Placebo-Controlled Study 121–128
- NUMATA S, LUO H and SUZUKI M: Preparation and Application of Monoclonal Antibodies for an Immune Complex Transfer Enzyme Immunoassay of an Egg White Allergen, Lipocalin-Type Prostaglandin D Synthase 129–135
- Note*
- LUO J, CHEN X, YANG Y, LIU Y, FENG Y and CHEN G: Association of *MTHFR* C667T Polymorphism, Homocysteine, and B Vitamins with Senile Cataract 136–144
- NOMURA S and MONOBE M: Comparing Effects of Caffeine and Theobromine on Adrenal Hypertrophy and Social Behavior in Psychosocial Stressed Mice 145–149
- OHSAKA F, HONMA D, KADOTA Y, TOCHIO T and SONOYAMA K: Consumption of 1-Kestose Upregulates MicroRNA-200 and -192/215 Families in Lamina Propria Leukocytes of the Murine Large Intestine 150–154
- Thanks to Reviewers* 155