

JOURNAL OF NUTRITIONAL SCIENCE AND VITAMINOLOGY

Vol 70, No 6, December 2024

CONTENTS

Regular Paper

- SAWAI A, MUTOU Y, SANO F, MIYAZAKI T, IOROI S, SAWAI S, FUJIKAWA T and TOCHIKUBO O: Influence of Chronic Mental Stress on Taste and Pungency Due to End-of-Semester Examination 445–453
- NOMURA N, SAWAMURA A and MIYADAI N: Cooperation of Cysteine, Ascorbic Acid, Pyridoxine, and α -Lipoic Acid in Antioxidant Effects on Human Keratinocytes and 3D Human Skin Models 454–461
- SANUSI KO, ABUBAKAR MB, IBRAHIM KG and IMAM MU: Paternal Zinc Deficiency and its Transgenerational Effects on Zinc Transporters in *Drosophila* 462–469
- KOIKE A, KARASAWA T and TERADA S: Effects of Japanese Diet on Post-Exercise Glycogen Recovery in Mice Skeletal Muscle and Liver 470–480
- HARASAWA A, ISHIYAMA S and MOCHIZUKI K: Fructo-Oligosaccharides Enhance the Expression of Genes Related to Focal Adhesion- and Inflammation-Pathway in Small Intestinal Absorptive Caco-2 Cells 481–489
- TOBINA T, NAKAMINE K, TAKEUCHI S, TOMIGA-TAKAE R, OMAGARI K and YAMASHITA T: Effect of Mixed Solid Food and Water Intake on Blood Glucose Level and Energy Metabolism..... 490–495
- YAO Z, ZHU Z, CHEN X and LI X: Ameliorative Effect of Raspberry Ketone on Hypothalamic Inflammation in High Fat Diet-Induced Obese Mice 496–502
- TAKAJO Y, SÁEZ-CHANDÍA J, KAKIHARA Y and INAMASU S: *Forsythia viridissima* Leaf Extract Inhibits Trabecular Bone Mineral Loss in Rats Induced by a Low-Calcium Diet..... 503–507

Note

- HIGAKI S, INAI R, MOCHIZUKI S, YOSHIHARA A, AKIMITSU K and MATSUO T: Anti-Obesity Effects of a Combination of Whole-Body Vibration Stimulus and Dietary D-Allulose on Rats Fed a High-Fat Diet 508–513
- OHARA K, SHIBATA Y, MATSUMOTO K, HASEGAWA T and AKIMOTO M: Bioavailability of the Anthocyanin Cyanidin-3-Glucoside from Black Rice (*Oryza sativa* L.) Extract after Co-Administration with Allyl Isothiocyanate in Rats..... 514–520
- Contents of Volume 70 521–526
- Index to the Authors of Volume 70 527–532
- Index to the Key Words of Volume 70 533–536