

JOURNAL OF NUTRITIONAL SCIENCE AND VITAMINOLOGY

Vol 67, No 5, October 2021

CONTENTS

Regular Paper

- HE Y-y, LI Y-m, CHEN Y-c, WU B-t, YANG Y-w and FENG J-f: Analysis of Vitamin D Components in Serum of Minors by UHPLC-MS/MS 257–265
- BANDO H, TANEDA S and MANDA N: Association between 25 Hydroxyvitamin D Concentrations and Lipid Profiles in Japanese with Type 2 Diabetes Mellitus 266–272
- QIAN M, LIN J, FU R, QI S, FU X, YUAN L and QIAN L: The Role of Vitamin D Intake on the Prognosis and Incidence of Lung Cancer: A Systematic Review and Meta-Analysis 273–282
- KUBO K and KAWAI Y: Zeolite Improves High-Fat Diet-Induced Hyperglycemia, Hyperlipidemia and Obesity in Mice 283–291
- CRUZ-VILLANUEVA SR, RAMIREZ-NAVA JC, MORENO-LUNA JA, CÁRDENAS-UREÑA KG, ESPÍN-ITURBE LT, SÁNCHEZ OTERO MG, QUINTANA-CASTRO R and ALEXANDER-AGUILERA A: Effect of Hyperbaric Oxygen Therapy (HBOT) on Insulin Resistance Associated to Abdominal Obesity in Wistar Rats with Dietary Sucrose-Induced Metabolic Syndrome 292–300
- WANG Z, SHEN J, WU Y, CUI X, SONG Q, SHI Z, GUO C, SU J and ZANG J: A China Healthy Diet Index-Based Evaluation of Dietary Quality among Pregnant Women in Shanghai across Trimesters and Residential Areas 301–309
- TAKEMORI K, MATSUO T, WATANABE T, EBARA S, CHIKUGO T and KOMETANI T: Effects of Inadequate Folate Intake on the Onset and Progression of Hypertensive Vascular Injury 310–316
- SHIRAI T, UEMICHI K, KUBOTA K, YAMAUCHI Y and TAKEMASA T: Maslinic Acid Promotes Hypertrophy Induced by Functional Overload in Mouse Skeletal Muscle 317–322
- AIKAWA Y, HORIBA M, YOSHIKAWA A, HORI A, FUKUCHI K, FUJIHARA S, OGISO Y, SEKI K and TAKAGI Y: Acute Effects of Moderate Aerobic Dance Exercise on Moods, Appetite, and Energy Intake in Young Adult Women 323–329
- ISHIKAWA-TAKATA K, NAKAE S, SASAKI S, KATSUKAWA F and TANAKA S: Age-Related Decline in Physical Activity Level in the Healthy Older Japanese Population..... 330–338
- IMI Y and SHIBATA K: Nutritional Factors That Affect the Formation of 5-Aminolevulinic Acid, a Key Intermediate of Heme Biosynthesis..... 339–350
- KATSUKI R, SHIRAISHI T, SAKATA S, HIROTA T, NAKAMURA Y and YOKOTA S: Inhibitory Effect of the Glycerophosphate Moiety of Lipoteichoic Acid from Lactic Acid Bacteria on Dexamethasone-Induced *Atrogin-1* Expression in C2C12 Myotubes..... 351–357