

JOURNAL OF NUTRITIONAL SCIENCE AND VITAMINOLOGY

Vol 70, No 1, February 2024

CONTENTS

Regular Paper

- MIZUTANI A, GOTO C, FUJIGAKI H, YAMAMOTO Y, SAITO K, HATAYAMA S and FUKUWATARI T: Chronic Ethanol Intake Impairs Niacin Nutritional Status in Mice 1–8
- FUJISAKI A, MATSUI A, SHIKI K, TATEISHI R and ITOH T: Oral Administration of Apple Pectin Solution Improves Atopic Dermatitis in a Mouse Model 9–18
- SHIMIZU M, KAMIYAMA S, SONE H and NISHIMURA T: Cholesterol-Lowering and Antioxidant Effects of Pork-Liver Protein Hydrolysate in Otsuka Long-Evans Tokushima Fatty Rats 19–24
- TSUMURA A, YAMANAKA-OKUMURA H, KAWAKAMI H, YAMAMOTO S, OURA M, TATANO H, OHMINAMI H, MASUDA M and TAKETANI Y: Investigation of Amino Acid and Fatty Acid Profiles of Japanese Diets Using the Food Exchange Lists for Diabetes Diet 25–35
- SAKANARI M, OHTA M, NAGANO M, UMEKI Y and NANRI A: Antioxidant Vitamin Intake and LOX-Index in Japanese Municipal Workers..... 36–43
- TOMITA M, MATSUSE H, HASHIDA R, MUROTANI K, UCHIDA M, MONJI M, TOKUSHIMA E, IMAIZUMI Y, NANRI Y and HIRAOKA K: Impact of Energy Malnutrition on Exacerbation Hospitalization in Patients with Chronic Obstructive Pulmonary Disease: Retrospective Observational Study 44–52
- YOSHIOKA Y, ONISHI K, YASUI K and MIYOSHI N: PA YEAST SC-1, Polyamine-Rich *Saccharomyces cerevisiae*, Induces Muscle Hypertrophy in C2C12 Myotubes..... 53–60
- NAKAJIMA K, HAN A, KAYANO A and OISO S: Upregulation Effect of Citrus Species on Brain-Derived Neurotrophic Factor 61–71

Note

- KONDO E, SAITO M, UCHIZAWA A, TAMAI S, WATANABE K and SAGAYAMA H: Nutritional and Training Strategies for Actual Competition in World-Class Japanese Female Wrestler: A Case Report..... 72–75
- YOKOYAMA F, YOSHITSUGU R, YAMAZAKI H and ISHIZUKA S: Dietary Supplementation with Cholic Acid Reduces Insulin Secretion in Response to Intraperitoneal Glucose Administration in Rats..... 76–81
- SUZUKI T, SUZUKI K, TAKAHASHI J and NAKAMURA Y: A Short-Term Zinc-Deficient Diet Maintains Serum Calcium Concentrations through Ca Absorption-Related Gene Expression in Rats 82–87