

## CONTENTS

*Regular Paper*

- LIU Y, LIU Y-q, MORITA T and SUGIYAMA K: Effects of Betaine Supplementation and Choline Deficiency on Folate Deficiency-Induced Hyperhomocysteinemia in Rats ..... 69-77
- LIU Y-q, LIU Y, MORITA T, MORI M and SUGIYAMA K: Factors Contributing to the Resistivity of a Higher Casein Diet against Choline Deficiency-Induced Hyperhomocysteinemia in Rats. .... 78-87
- YAMADA H, IWAKI Y, KITAOKA R, FUJITANI M, SHIBAKUSA T, FUJIKAWA T, MATSUMURA S, FUSHIKI T and INOUE K: Blood Lactate Functions as a Signal for Enhancing Fatty Acid Metabolism during Exercise via TGF- $\beta$  in the Brain ..... 88-95
- IZUKA M, AYAORI M, UTO-KONDO H, YAKUSHIJI E, TAKIGUCHI S, NAKAYA K, HISADA T, SASAKI M, KOMATSU T, YOGO M, KISHIMOTO Y, KONDO K and IKEWAKI K: Astaxanthin Enhances ATP-Binding Cassette Transporter A1/G1 Expressions and Cholesterol Efflux from Macrophages ..... 96-104
- JIANG S, HE J, ZHAO X and LI H: The Effect of Multiple Micronutrient Supplementation on Mortality and Morbidity of HIV-Infected Adults: A Meta-Analysis of Randomized Controlled Trials ..... 105-112
- TAKEICHI H, TANIGUCHI H, FUKINBARA M, TANAKA N, SHIKANAI S, SARUKURA N, HSU T-F, WONG Y and YAMAMOTO S: Sugar Intakes from Snacks and Beverages in Japanese Children. .... 113-117
- NISHIMUTA M, KODAMA N, SHIMADA M, YOSHITAKE Y, MATSUZAKI N and MORIKUNI E: Estimated Equilibrated Dietary Intakes (EEDIs) for Nine Minerals (Na, K, Ca, Mg, P, Fe, Zn, Cu, and Mn) Adjusted by Mineral Balance Medians in Young Japanese Females ..... 118-128
- KOYAMA T, NAKAJIMA C, NISHIMOTO S, TAKAMI M, WOO J-T and YAZAWA K: Suppressive Effects of the Leaf of *Terminalia catappa* L. on Osteoclast Differentiation In Vitro and Bone Weight Loss In Vivo. .... 129-135

*Note*

- ITO T, KAKINO M, TAZAWA S, WATARAI T, OYAMA M, MARUYAMA H, ARAKI Y, HARA H and IINUMA M: Quantification of Polyphenols and Pharmacological Analysis of Water and Ethanol-Based Extracts of Cultivated Agarwood Leaves ..... 136-142
- ANDO S, KANAZAWA M, TSUDA M and SUZUKI T: Effects of Intravenous Amino Acids on Anesthesia-Induced Hypothermia in Ovariectomized Rats ..... 143-148

*Report*

- TSUDA H, MATSUMOTO T and ISHIMI Y: Time Reduction of Vitamin B<sub>6</sub> and Inositol Assay by Using Lyophilized *Saccharomyces cerevisiae* ATCC 9080. .... 149-151