

JOURNAL OF APPLIED BIOMEDICINE

CONTENTS

Volume 15 Number 1 January 2017

- 1 Modulation of HMG-CoA reductase and glutathione-linked enzymes and protection against pro-oxidant induced oxidative damage in colon (Caco-2) cells and rat colon homogenates by phenolic extracts from Shaddock (*Citrus maxima*) peels
AYOKUNLE O. ADEMOSUN, GANIYU OBOH, SABINA PASSAMONTI, FEDERICA TRAMER, LOVRO ZIBERNA and ALINE AUGUSTI BOLIGON
- 9 Lack of association between PBMC telomere length and endurance exercise
JOSHUA DENHAM
- 15 Deagglomeration and characterization of detonation nanodiamonds for biomedical applications
SEIDY PEDROSO-SANTANA, ANDREI SARABIA-SAÍNZ, NORALVIS FLEITAS-SALAZAR, KARLA SANTACRUZ-GÓMEZ, MONICA ACOSTA-ELÍAS, MARTIN PEDROZA-MONTERO and RAUL RIERA
- 23 Evaluation of soman-induced extracranial histopathology in the context of clinical biochemistry, mitotic and apoptotic activity and morphometric analysis
JAROSLAV PEJCHAL, JIŘÍ KASSA, JAN MISÍK and JANA HATLAPATKOVÁ
- 33 Magnetocaloric effect for inducing hypothermia as new therapeutic strategy for stroke: A physical approach
RAMÓN IGLESIAS-REY, ALBA VIEITES-PRADO, BÁRBARA ARGIBAY, FRANCISCO CAMPOS, MANUEL BAÑOBRE-LÓPEZ, TOMÁS SOBRINO, JOSÉ RIVAS and JOSÉ CASTILLO
- 39 Zinc supplementation modifies trace element status in exercised rats
ANDREY A. SKALNY, YULIA S. MEDVEDEVA, IRINA B. ALCHINOVA, EUGENIA R. GATIATULINA, IVAN V. RADYSH, MIKHAIL YU. KARGANOV, ANATOLY V. SKALNY, ALEXANDR A. NIKONOROV and ALEXEY A. TINKOV
- 49 A comparison of the reactivating and therapeutic efficacy of two novel bispyridinium oximes (K305, K307) with the oxime K203 and trimedoxime in tabun-poisoned rats and mice
JIRI KASSA, VENDULA SEPSOVA, ANNA HOROVA and KAMIL MUSILEK
- 55 Examining the temporo-mandibular joint from a biotensegrity perspective: A change in thinking
GRAHAM SCARR and HELEN HARRISON
- 63 Exercise-induced epigenetic regulations in inflammatory related cells
MAŁGORZATA ZAWADZKA and PAWEŁ PIOTR JAGODZIŃSKI
- 71 Molecular mechanisms responsible for programmed cell death-inducing attributes of terpenes from *Mesua ferrea* stem bark towards human colorectal carcinoma HCT 116 cells
MUHAMMAD ASIF, MAJED AHMED AL-MANSOUB, MD SHAMSUDDIN SULTAN KHAN, ASHWAQ HAMID SALEM YEHYA, MOHAMMED ODAY EZZAT, CHERN EIN OON, MUHAMMAD ATIF, AMAN SHAH ABDUL MAJID and AMIN MALIK SHAH ABDUL MAJID
- 81 Hypoglycemic effect of *Chrysanthemum morifolium* extract on alloxan-induced diabetic mice is associated with peroxisome proliferator-activated receptor α/γ -mediated hepatic glycogen synthesis
XIANG SHANG, ZENG-YAN ZHU, FENG WANG, JIN-CHENG LIU, JIANG-YUN LIU and MEI-LIN XIE