## JOURNAL OF APPLIED BIOMEDICINE

## CONTENTS

Volume 15 Number 3 July 2017

## **Review Articles**

- 161 Hits and defeats of genome-wide association studies of atopy and asthma HANNA DANIELEWICZ
- 169 The role of keratinocytes in inflammation JANA JURÁŇOVÁ, JANA FRANKOVÁ and JITKA ULRICHOVÁ

## Original Research Articles

- 180 Maturation rates of oocytes and levels of FSHR, LHR and GnRHR of COCs response to FSH concentrations in IVM media for sheep WEI SUOCHENG, GONG ZHUANDI, SHENG LI, LIANG HAOQIN, LAI LUJU and DENG YINGYING
- Monoterpene alpha-terpinene induced hepatic oxidative, cytotoxic and genotoxic damage is associated to caspase activation in rats

  MATHEUS D. BALDISSERA, CARINE F. SOUZA, GEISA S. DOLCI, THIRSSA H. GRANDO, MICHELE R. SAGRILLO, RODRIGO A. VAUCHER, SÔNIA C.A. DA LUZ, SÉRGIO O. SILVEIRA, MARTA M.M.F. DUARTE, THIAGO DUARTE, ALEKSANDRO S. DA SILVA and SILVIA G. MONTEIRO
- 196 Alpha 2,3- and alpha 2,6-sialylation of human skim milk glycoproteins during milk maturation JOLANTA LIS-KUBERKA, MARTA BERGHAUSEN-MAZUR and MAGDALENA ORCZYK-PAWIŁOWICZ
- 204 Evaluation of cell population data as potential markers of cobalamin and folate deficiency in populations at risk with regard to renal function DRAGANA TOTOSKOVIC, VIOLETA DOPSAJ and JELENA MARTINOVIC
- 210 β-Cyclodextrin modified mesoporous silica nanoparticles as a nano-carrier: Response surface methodology to investigate and optimize loading and release processes for curcumin delivery BEHNAZ ABDOUS, S. MARYAM SAJJADI and LEILA MA'MANI
- Anticancer effect and enhancement of therapeutic potential of Vincristine by extract from aerial parts of *Juniperus excelsa* on pre-B acute lymphoblastic leukemia cell lines
  MINA DARVISHI, SOMAYEH ESMAEILI, NASRIN DEHGHAN-NAYERI, PARGOL MASHATI
  and AHMAD GHAREHBAGHIAN
- 227 Impact of hormonal changes on the semen quality and assisted reproductive outcomes in infertile men FATEMEH GHASEMIAN, SEYED ABOLGHASEM MIRROSHANDEL and ZIBA ZAHIRI
- 233 Design and drug-like properties of new 5-methoxysalicylaldehyde based hydrazones with anti-breast cancer activity BORYANA NIKOLOVA-MLADENOVA, GEORGI MOMEKOV, DARVIN IVANOV and ADRIANA BAKALOVA