

JOURNAL OF APPLIED BIOMEDICINE

CONTENTS

Volume 14 Number 4 November 2016

- 247 Evaluation of mucoadhesive oral films containing nystatin
MARKÉTA GAJDOŠOVÁ, DAVID VETCHÝ, PETR DOLEŽEL, JAN GAJDZIOK, HANA LANDOVÁ,
JAN MUSELÍK, JIŘÍ ZEMAN, ZDENĚK KNOTEK, KAREL HAUPTMAN and VLADIMÍR JEKL
- 257 Evaluation of physicochemical and stability properties of human growth hormone upon enzymatic PEGylation
BAHMAN KHAMENEH, MOHAMMAD REZA SABERI, MOHAMMAD HASSANZADEH-KHAYYAT,
HAMID MOHAMMADPANAH, MORTEZA GHANDADI, MEHRDAD IRANSHAH, ALI BARATIAN
and MAHMOUD REZA JAAFARI
- 265 Combination of the essential oil constituents α -pinene and β -caryophyllene as a potentiator of trypanocidal action on *Trypanosoma evansi*
RENATA G. AMARAL, MATHEUS D. BALDISSERA, THIRSSA H. GRANDO, JÉSSICA C.M. COUTO,
CHRISTOPHER P. POSSER, ANDIARA P. RAMOS, MICHELE R. SAGRILLO, RODRIGO A. VAUCHER,
ALEKSANDRO S. DA SILVA, ANA P. BECKER and SILVIA G. MONTEIRO
- 273 Cell wall distracting anti-Methicillin-resistant *Staphylococcus aureus* compound PVI331 from a marine sponge associated *Streptomyces*
APPADURAI MUTHAMIL INIYAN, THANKARAJ RAJAM JABILA MARY,
FRANCIS-JOSEPH ROSEMARY SHARMILA JOSEPH, RAJARETINAM RAJESH KANNAN
and SAMUEL GNANA PRAKASH VINCENT
- 285 Effects of fullerol nanoparticles and amifostine on radiation-induced tissue damages: Histopathological analysis
JACEVIC VESNA, JOVIC DANICA, KUCA KAMIL, DRAGOJEVIC-SIMIC VIKTORIJA, DOBRIC SILVA,
TRAJKOVIC SANJA, BORISEV IVANA, SEGRT ZORAN, MILOVANOVIC ZORAN, BOKONJIC DUBRAVKO
and DJORDJEVIC ALEKSANDAR
- 299 Investigation of betahistine dihydrochloride biocompatibility and nasal permeability *in vitro*
BISSEERA PILICHEVA, MILENA DRAGANOVA-FILIPPOVA, PLAMEN ZAGORCHEV
and MARGARITA KASSAROVA
- 307 Carnosol ameliorates monosodium iodoacetate-induced osteoarthritis by targeting NF- κ B and Nrf-2 in primary rat chondrocytes
JUN WANG, GUANG YANG, YONG-XIN HUA, TAO SUN, CHEN GAO, QING XIA and BIN LI
- 315 Colorimetric sensor based on bubble wrap and camera phone for glucose determination
PAVLA MARTINKOVA and MIROSLAV POHANKA
- 321 Solid-state NMR study of discrete environments of bone mineral nanoparticles using phosphorus-31 relaxation
AGNIESZKA KAFLAK, DARIUSZ CHMIELEWSKI and WACŁAW KOŁODZIEJSKI