JOURNAL OF FOOD AND DRUG ANALYSIS

Vol. 17 No. 4 August 2009

CONTENTS

I.	Review Article	
1.	Detection of Abused Drugs in Urine by GC-MS	233
	MEI-CHICH HSU, DAPHNE CHEN AND RAY H. LIU	
II.	. Research Article	
2.	Development and Validation of an Ion-pair HPLC Chromatography for Simultaneous Determination of Lactone and Carboxylate Forms of SN-38 in Nanoparticles	246
	PEDRAM EBRAHIMNEJAD, RASSOUL DINARVAND, ABOLGHASEM SAJADI, MAHMOUD REZA JAFARI, FARSHID MOVAGHARI, FATEMEH ATYABI	
3.	Oral Supplementation of Sea Buckthorn (Hippophae Rhamnoides L. Spp. Turkestanica) Fruit Extract Modifies Haloperidol Induced Behavioral Deficits and Increases Brain Serotonin Metabolism FARHAT BATOOL, ASAD HUSSAIN SHAH, SYED DILNAWAZ AHMED AND	257
	DARAKHSHAN JABEEN HALEEM	
4.	Citalopram Analysis in Formulation and Urine by a Novel Citalopram Potentiometric Membrane Sensor	264
	FARNOUSH FARIDBOD, MOHAMMAD REZA GANJALI, RASSOUL DINARVAND, SIAVASH RIAHI, PARVIZ NOROUZI AND MINA BARZEGAR AMIRI OLIA	
5.	Analysis of Aristolochic Acid in Asarum (Xixin) and Its Preparations by Liquid Chromatography/Tandem Mass Spectrometry	274
	YA-HUI HSU, CHI-FANG LO, FANG-SU LIU AND JER-HUEI LIN	
6.	Immunomodulatory Effects of Aqueous Extract of Velvet Antler (<i>Cervus elaphus</i> Linnaeus) and Its Simulated Gastrointestinal Digests on Immune Cells <i>In Vitro</i>	282
	LEI ZHAO, BAO-PING JI, BO LI, FENG ZHOU, JI-HAI LI AND YANG-CHAO LUO	
7.	Investigation of Optimum Extraction Conditions for Determination of Quercetin and Kaempferol in Coriander (<i>Coriundrum sativum</i> L.) by Using Experimental Design and HPLC	293
	MOHAMMADREZA HADJMOHAMMADI AND VAHID SHARIFI	

8.	Effect of Roasting Condition on the Antioxidative Activity of the Methanolic Extract from Defatted Sesame Meal	300
	YUNG-SHIN SHYU, JEAN-YU HWANG AND LUCY-SUN HWANG	
9.	In Vitro Interactions on Glucose by Different Fiber Materials Prepared from	307
	Mung Bean Hulls, Rice Bran and Lemon Pomace	
	SHU-CHEN HUANG, TING-SIN LIAO, TAI-CHE CHENG, HING-YUEN CHAN,	
	SHIAW-MIN HWANG, DENG-FWU HWANG	
Cl	ninese Abstracts	315