JOURNAL OF FOOD AND DRUG ANALYSIS

Vol. 17 No. 3 June 2009

CONTENTS

I.	Research Article	
1.	Identification of Testudinis Carapax and Cervi Cornu in Kuei-Lu-Erh- Hsien-Chiao by Nested PCR and DNA Sequencing Methods	151
	KANG-TSU LU, CHI-FANG LO AND JER-HUEI LIN	
2.	The Correlation of <i>in Vitro</i> Mushroom Tyrosinase Activity with Cellular Tyrosinase Activity and Melanin Formation in Melanoma Cells A2058 TUZZ-YING SONG, CHAO-HSIANG CHEN, NAE-CHERNG YANG,	156
	CHENG-SZE FU, YU-TUZ CHANG AND CHIEN-LIN CHEN	
3.	Multiresidue Analysis of 176 Pesticides and Metabolites in Pre-harvested Fruits and Vegetables for Ensuring Food Safety by Gas Chromatography and High Performance Liquid Chromatography	163
	SHU-JEN TUAN, HSIU-MEI TSAI, SHANG-MEI HSU, HONG-PING LI	
4.	Bighead Carp Meat Adulterated in Commercial Milkfish Ball Products YU-JUN CHEN, KEN-MEN HUANG, HSIAO-CHIN JEN, MING-WEI SU, SHIU-MEI LIU AND DENG-FWU HWANG	178
5.	Specific PCR Primers for the Identification of <i>Salmonella enterica</i> Serovar Enteritidis in Chicken-Related Samples	183
	SHU-JEN WANG, DONG-BOR YEH AND CHENG-I WEI	
6.	Validation of an Improved LC/MS/MS Method for Acrylamide Analysis in Foods WEI-CHIH CHENG, YA-MIN KAO, DANIEL YANG-CHIH SHIH, SHIN-SHOU CHOU, AN-I YEH	190
7.	Simultaneous Determination of Macrolide Pesticides in Fruits and Vegetables by Liquid Chromatography	198
	CESHING SHEU AND HUI-CHI CHEN	
8.	Antioxidative Effect of Lactic Acid Bacteria: Intact Cells vs. Intracellular Extracts CHU-CHYN OU, TSONG-MING LU, JAW-JI TSAI, JYH-HERNG YEN,	209

HAW-WEN CHEN AND MEEI-YN LIN

 Molecular Detection of Florfenicol and Chloramphenicol Resistance among Escherichia coli Isolates from Healthy Pigs During 2003 to 2007 	217		
HUNG-CHIH KUO, HEN-WEI WEI, CHING-DONG CHANG, CHI-CHUNG CHOU, CHIEN TU, JIUNN-WANG LIAO, SHAO-KUANG CHANG			
II. Research Note			
10. Comparison of Particulate Contamination in Glass and Plastic Ampoules of Glycyrrhizin Injections after Ampoule Cutting	225		
KATSUHIRO YORIOKA, SHIGEHARU OIE AND AKIRA KAMIYA			
Chinese Abstracts			