## **JOURNAL OF FOOD AND DRUG ANALYSIS**

Vol.13 No.3 September 2005

## **CONTENTS**

T		1		4 9	, 1	
ĸ	esea	rch	· /	rti	വ	Δ
1	Coca	LUI		ıu		

1.	Gas Chromatography-Mass Spectrometry (GC-MS) Analysis of Amphetamine, Methamphetamine, 3,4-Methylenedioxyamphetamine and 3,4-Methylenedioxymethamphetamine in Human Hair and Hair Sections DONG-LIANG LIN, REA-MING YIN AND RAY H. LIU	193
2.	Adsorptive Stripping Voltammetric Determination of Fluoroquinolones in Pharmaceuticals  AMBER R. SOLANGI, M. Y. KHUHAWAR AND M. I. BHANGER	201
3.	Simultaneous Voltammetric Determination of Ascorbic Acid and Its Derivatives in Cosmetics Using Epoxy-carbon Composite Electrodes MIAW-LIN CHANG AND CHUR-MIN CHANG	205
4.	Study of Hypocholesterolemic and Antiatherosclerotic Properties of <i>Medicago sativa</i> L. Cultivated in Egypt AMAL E. KHALEEL, MOHAMED Z. GAD, SHOHDA A. EL-MARAGHY, MOHAMED S. HIFNAWY AND ESSAM ABDEL-SATTAR	212
5.	Identification of Saposhinkoviae Radix in Concentrated Chinese Medicine Preparations by Nested PCR and DNA Sequencing Methods KANG-TSU LU, CHI-FANG LO, HSIEN-CHANG CHANG AND JER-HUEI LIN	219
6.	Inducible Expression of NOS and COX-2 in Evaluating the Effects of Ruyi-Jinhuang Gao on Somatic Pain – Associated Inflammation KWONG-LEUNG YU, YI-CHUN CHOU, CHING-SHEN LIU, YI-JIA CHEN, MING-HONG YEN, CHAO-SHUN TANG AND ING-JUN CHEN	225
7.	Effects of Chia-wei-hsiao-yao-san on Bone Loss in Ovariectomized Rats SU-CHEN LEE, SZU-HSIEN WU, TING-HSIN HSIAO, YU-CHIAO YANG, YIN-CHUN TIEN, BAI-HSIUN CHEN, HSU MA, FA-LAI YEH, SZU-YING WU AND LI-YU TSAI	232
8.	Marked Decrease of Cyclosporin Absorption Caused by Coadministration of <i>Cordyceps sinensis</i> in Rats HSIU-MEI CHIANG, YU-CHI HOU, SHANG-YUAN TSAI, SHIH-YING YANG, PEI-DAWN LEE CHAO, SU-LAN HSIU AND KUO-CHING WEN	239
9.	Bioavailability and Metabolic Pharmacokinetics of Rutin and Quercetin in Rats CHI-YU YANG, SU-LAN HSIU, KUO-CHING WEN, SHIUAN-PEY LIN, SHANG-YUAN TSAI, YU-CHI HOU AND PEI-DAWN LEE CHAO	244

10. Detection of Molasses-Spirit in Rice-Spirits from TK-8 and TCS-10 by SNIF-NMR Method	251
CHANG-WEI HSIEH, HSIU-JU WANG, CHIEH-MING CHANG AND WEN-CHING KO	
11. Rapid Measurement of Retinol, Retinal, 13- <i>Cis</i> -Retinoic Acid and All- <i>Trans</i> -Retinoic Acid by High Performance Liquid Chromatography VICKIE TATUM AND CHING KUANG CHOW	256
12. Contents of Certain Isoflavones in <i>Glycine dolichocarpa</i> , <i>G. tabacina</i> and <i>G. tomentella</i> Collected in Taiwan SU-JU LIN, HORNG-LIANG LAY, SHU-TU WU AND FU-SHENG THSENG	260
13. An Assay of Angiotensin-Converting Enzyme Activity Obtained Using Capillary Electrophoresis  MEI-CHAO CHIANG, SHU-CHUAN YANG, KEN-YUON LI AND TSUN-CHUNG TSAI	267
<b>14. Determination of Fumonisin B<sub>1</sub> and B<sub>2</sub> in Corn Products</b> FANG-MING LIU, PEI-CHING CHEN, YOU-MIN FU AND DANIEL YANG-CHIH SHIH	273
15. Analysis of Insecticide Clothianidin and Its Metabolites in Rice by Liquid Chromatography with a UV Detector MIAO-FAN CHEN, JENN-WEN HUANG, SUE-SUN WONG AND GOW-CHEN LI	279
16. Metabolic Pathway of Dibenzoylmethane, a β-diketone Analogue of Curcumin, by NADPH-dependent Cytochrome P450 Enzymes in Mouse Liver Microsomes  CHUAN-CHUAN LIN, GUOR-JIEN WEI, MOU-TUAN HUANG AND CHI-TANG HO	284
Chinese Abstracts	289

本刊榮獲九十三年度「行政院國家科學委員會獎助國内學術 研究優良期刊」優等獎