

JOURNAL OF FOOD AND DRUG ANALYSIS

Vol.13 No.2

June 2005

CONTENTS

Research Article

- 1. Drug Use and Profile of Individuals Arrested on Drug-related Charges in Taiwan** 101
CHIAREIY LIU, JIH-HENG LI, WEN-ING TSAY AND JUI HSU
- 2. A Fast GC-MS Screening Procedure for Ketamine and Its Metabolites in Urine Samples** 107
HUEI-RU LIN AND AHAI-CHANG LUA
- 3. Polymorphisms of the Gene Encoding Multidrug Resistance Protein 1 in Taiwanese** 112
MAY-JEN HUANG, YUNG-LIANG CHEN, CHANG-YU CHANG,
YANG-YANG HUANG AND CHING-SHAN HUANG
- 4. Simultaneous Analysis of Ten Components in Patch Preparation of Wan-Yin-Gau by High Performance Liquid Chromatography** 118
HORNG-LIANG LAY, CHIA-CHI CHEN, SHIOW-CHYN HUANG,
THAU-MING CHAM AND TIAN-SHUNG WU
- 5. Analyzing Aristolochic Acids in Chinese Herbal Preparations Using LC/MS/MS** 125
CHIU-YU HUANG, MU-CHUAN TSENG AND JER-HUEI LIN
- 6. Development of Multiplex and Quantitative PCR Assay to Detect Genetically Modified Roundup Ready Soybean in Foods** 132
WEI-YI WANG AND TONY J. FANG
- 7. Aflatoxin M₁ Levels of Skim Milk Powders Produced in Turkey** 139
ORGUN DEVECİ AND EMEL SEZGİN
- 8. Using Direct Epifluorescent Microscopic Count for Rapid Enumeration of Viable Yeast and Bacteria in Injured Conditions** 143
CHIN-CHENG HUANG, SHWU-MEEI LIAU, WEI-CHUNG TSAI
AND HSI-HUA WANG
- 9. Multiresidue Determination of Pesticide in Fishery Products by A Tandem Solid-Phase Extraction Technique** 151
FEEI SUN, SUE-SUN WONG, GWO-CHEN LI AND SHIU-NAN CHEN
- 10. Using ¹³C/¹²C Isotopic Ratio Analysis to Differentiate between Rice Spirits Made from Rice and Cane Molasses** 159
YUNG-HUA RAU, GUEY-PYNG LIN, WEI-SHAN CHANG, SHIH-SHUN WEN
AND WEIGUANG FU

11. High Performance Liquid Chromatography to Determine Animal Drug Clenbuterol in Pork, Beef and Hog Liver	163
LIN-YING CHANG, SHIN-SHOU CHOU AND DENG-FWU HWANG	
12. Dietary Flavonoids Suppress Adipogenesis in 3T3-L1 Preadipocytes	168
PO-JUNG CHIEN, YING-CHEN CHEN, SHOU-CHIN LU AND FUU SHEU	
13. Low-molecular-weight Peptides as Related to Antioxidant Properties of Chicken Essence	176
HUI-CHUN WU, BONNIE SUN PAN, CHE-LANG CHANG AND CHYUAN-YUAN SHIAU	
14. Fluorescence versus Radioactivity for Assaying Antifungal Compound Inhibited Yeast 1,3-β-glucan Synthase Activity	184
YUAN-TIH KO AND WEI-YI CHENG	
Chinese Abstracts	192

本刊榮獲九十三年度「行政院國家科學委員會獎助國內學術
研究優良期刊」優等獎