中醫藥年報第一期第四冊

中藥基因體研究

目 錄

序			頁次 I
一、原著成果			
CCMP95-RD-201	以系統生物學研究平台探討中草藥防治敗 血症之病理生理與治療機轉-以靈芝為例,結 合基因體學、蛋白質體學與生物資訊學之研 究(3-3)	汪貴珍	1
CCMP96-RD-204	人類癌症基因體以驗證探討抗癌中草藥 子計畫一、中草藥調節生長因子及其接受器 基因對抗肝癌機制的探討(2-1)	吳永昌	50
CCMP96-RD-204	人類癌症基因體以驗證探討抗癌中草藥 子計畫二、中草藥調節生長因子及其接受器 基因對抗肝癌機制的探討(2-2)	吳永昌	69
CCMP96-RD-205	人類癌症基因體以驗證探討抗癌中草藥 子計畫四、中草藥調節血管新生基因、癌細 胞轉移、侵潤基因對抗肝癌機制的探討(2-2)	方 剛	90
CCMP97-RD-201	利用功能性基因體學平台為基礎進行中藥 免疫調控之研究(3-1)	項千芸	173
CCMP99-RD-063	以中藥及疾病誘發之基因表現模式為基礎 建立電腦虛擬中藥-疾病配對篩選系統:以中 風治療研究為實作議題	王學偉	205

Study on Chinese Medicine Genome

Contents

			Page
Preface			III
1. Results of Orig	ginal Research		
CCMP95-RD-201	Evaluation of Pathophysiological and Therapeutic Mechanisms of Herbal Medicines in the Prevention and Treatment of Sepsis by Systems Biol- ogy Research Platform: Studies on Ganoderma Lucidum with a Combina- tion of Genomics, Proteomics and Bio- informatics (3-3)	Guei-Jane Wang	3
CCMP96-RD-204	Evidenced-base Studies on Anticancer of Chinese Herbs by Genomic Medi- cine-subproject 1, Studies on the Anti- cancer Activity of Chinese Herbs: Reg- ulation of Growth Factors-related Genes (2-1)	Wu, Yang-Chang	52
CCMP96-RD-204	Evidenced-base Studies on Anticancer of Chinese Herbs by Genomic Medi- cine-subproject 2, Studies on the Anti- cancer Activity of Chinese Herbs: Reg- ulation of Growth Factors-related Genes (2-2)	Wu, Yang-Chang	71
CCMP96-RD-205	Evidence-based Studies on Anticancer of Chinese Herbs by Genomic Medi- cine- subproject 4: Studies on the An- ticancer Activity of Chinese Herbs: Regulations of Angiogenesis and Me- tastasis-related Genes (2-2)	Kang Fang	92
CCMP97-RD-201	Study on the Immunomodulation of Chinese Medicinal Herbs by Functional Genomic Platform Approaches (3-1)	Chien-Yun Hsiang	174

CCMP99-RD-063

Applying Chinese Herb and Disease-induced Gene Expression Patterns to Create a Virtual Drug-Disease Pairing System: Stroke Therapy as a Scenario

Hsei-Wei, Wang

206