

中醫藥年報第一期第四冊

中藥基因體研究

目 錄

			頁次
序			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 Original Research			
CCMP95-RD-201	Evaluation of Pathophysiological and Therapeutic Mechanisms of Herbal Medicines in the Prevention and Treatment of Sepsis by Systems Biology Research Platform: Studies on Ganoderma Lucidum with a Combination of Genomics, Proteomics and Bioinformatics (3-3)	Guei-Jane Wang	3
CCMP96-RD-204	Evidenced-base Studies on Anticancer of Chinese Herbs by Genomic Medicine-subproject 1, Studies on the Anticancer Activity of Chinese Herbs: Regulation of Growth Factors-related Genes (2-1)	Wu, Yang-Chang	52
CCMP96-RD-204	Evidenced-base Studies on Anticancer of Chinese Herbs by Genomic Medicine-subproject 2, Studies on the Anticancer Activity of Chinese Herbs: Regulation of Growth Factors-related Genes (2-2)	Wu, Yang-Chang	71
CCMP96-RD-205	Evidence-based Studies on Anticancer of Chinese Herbs by Genomic Medicine- subproject 4: Studies on the Anticancer Activity of Chinese Herbs: Regulations of Angiogenesis and Metastasis-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
---------------	--	----------------	-----