中醫藥年報第二十八期第七冊

中醫藥基因體相關之研究

目 錄

			頁次
序		• • • • • • • • • • • • • • • • • • • •	I
一、原著成果			
CCMP95-RD-204	補益類中藥保護幹細胞及影響癌病患腫瘤細胞之免疫相關之功能基因體研究(2-2)	施子弼	1
CCMP95-RD-204	補益類中藥保護幹細胞及影響癌病患腫瘤細胞之免疫相關之功能基因體研究(全程總報告)	施子弼	33
CCMP95-RD-209	中醫藥人才培訓 IV-中醫藥基因體研究及 其核心技術訓練(3-3)	李美賢	87
CCMP95-RD-209	中醫藥人才培訓 IV-中醫藥基因體研究及 其核心技術訓練(全程總報告)	李美賢	105
CCMP95-RD-212	抗肝癌方劑之資源開發與作用機轉之探討: 傳統方劑對人類肝癌細胞之體內及體外抑制 增生、腫瘤入侵、血管新生作用和誘發細胞 程式死亡機制之探討(2-2)	林俊清	153
CCMP95-RD-212	抗肝癌方劑之資源開發與作用機轉之探討: 傳統方劑對人類肝癌細胞之體內及體外抑制 增生、腫瘤入侵、血管新生作用和誘發細胞 程式死亡機制之探討(全程總報告)	林俊清	195
CCMP96-RD-026	三黃瀉心湯及相關成分抑制A型流行性感冒 病毒及呼吸道融合病毒複製及誘導免疫機轉 探討之體外研究(2-1)	林俊清	267
CCMP96-RD-202	六君子湯對於非小細胞肺癌病人以化學治療 後其免疫調控基因組表現及臨床預後之影響	林孟志	299
CCMP96-RD-205	人類癌症基因體以驗證探討抗癌中草藥—子 計畫四、中草藥調節致血管新生基因、癌細 胞轉移、侵潤基因對抗肝癌機制的探討	方剛	319

中醫藥年報第28期第7冊

CCMP96-RD-206	人類癌症基因體以驗證探討抗癌中草藥—子 計畫六、中草藥調節抑癌基因對抗肝癌機制 的探討	341
CCMP96-RD-207 估	利用 / Catenin 啟動子之報導基因平台評 郭育綺	361
	具抗血癌活性之中草藥(2-1)	
CCMP96-RD-209	敗血症中醫證型與免疫細胞激素之相關性研 蘇奕彰 究(2)	391
CCMP96-RD-211	以細胞株培養、小白鼠模式、及臨床試驗方 黎慶 式做有系統探討及比較中西方天然草本製劑 對抗病毒感染及增加免疫功能之效用:細胞 層級的試驗(2-1)	425
二之一、總目錄	(依計畫編號排序)	445
二之二、總目錄	(依頁碼排序)	450

Yearbook of Chinese Medicine and Pharmacy Number 28 Volume 7

Study Regarding Chinese Medicine and Pharmacy Genome

Contents

			Page	
Preface			V	
1. Results of Orig	ginal Research			
CCMP95-RD-204	A Functional Genomic Study of Some Bu-Yi Chinese Herbs' Pharmacologic Effects on Protection of Tissue Stem/Progenitor Cells and Immuno- modulation of Patient's Cancer Cells (2-2)	Daniel Tzu Bi Shih	3	
CCMP95-RD-204	A Functional Genomic Study of Some Bu-Yi Chinese Herbs' Pharmacologic Effects on Protection of Tissue Stem/Progenitor Cells and Immuno- modulation of Patient's Cancer Cells (Final Report)	Daniel Tzu Bi Shih	35	
CCMP95-RD-209	Development of Human Resources on Chinese Medicine IV-Genomic Approach to Chinese Medicine and Its Core Techniques Training Program (3-3)	Mei-HsienLee	88	
CCMP95-RD-209	Development of Human Resources on Chinese Medicine IV-Genomic Approach to Chinese Medicine and Its Core Techniques Training Program (Final Report)	Mei-HsienLee	106	
CCMP95-RD-212	The Mechanism of the Anti-proliferative, Anti-invasive, Anti-angiogenesis and Apoptotic Effects of Traditional Chinese Medicinal Prescription (TCMP) in Human Liver Cancer Cells in Vitro and in Vivo. (2-2)	Chun-Ching Lin	155	

CCMP95-RD-212	The Mechanism of the Anti-proliferative, Anti-invasive, Anti-angiogenesis and Apoptotic Effects of Traditional Chinese Medicinal Prescription (TCMP) in Human Liver Cancer Cells in Vitro and in Vivo. (Final Report)	Chun-Ching Lin	198				
CCMP96-RD-026	The Mechanism of the Inhibitive Replication and Inducible Immunization of San-Ou-Say-Sin-To and its Related Ingredients in Influenza A Virus and RSV in Vitro (2-1)	Chun-Ching Lin	269				
CCMP96-RD-202	Genomic Expressions and Outcomes in non Small Cell Lung Cancer Patients Treated with Combinations of Liu Jun Zi Tang (六君子湯) and Chemotherapy	Meng-ChihLin	300				
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	Kang Fang	320				
CCMP96-RD-206	Evidenced-base Studies on Anticancer of Chinese Herbs by Genomic Medicine- subproject 6-Studies on the Anticancer Activity of Chinese Herbs: Regulation of Apoptosis Related Genes and Tumor Suppressor-related Genes	Shao-ChunLu	342				
CCMP96-RD-207	Evaluation of Anti-leukemia Activities of Chinese Herbs by b-catenin Reporter Gene (2-1)	Yuh-Chi Kuo	362				
CCMP96-RD-209	The Study of the Relationship between the Chinese Medical Syndrome and Serum Cytokine in Septic Patients (2)	Yi-chang,Su	392				
CCMP96-RD-211	The Uses of Cell Line and Mouse Models and Clinical Pilot Trials for Systematic Analysis and Comparison of the Efficacies of Chinese and Western Herbal Medicines in Controlling Viral Infections and Modulating Immunity: Testing with a Cell Model (2-1)	Ching Li, Ph.D.	427				
2.1 Contents (Or	der by project number)	•••••	456				
2.2 Contents (Order by page number)464							