• 系統編號	RW9801-0729		
• 計畫中文名稱	利用初代人類軟骨細胞與關節炎鼠模式,開發小葉葡萄應用於關節炎保建之研究(II)		
• 計畫英文名稱	The Use of Arthritis Animal Experiments and Human Osteoarthritic Chondrocytes to Develop Vitis Thunbergii against Arthritis (II)		
• 主管機關	行政院農業委員會	• 計畫編號	97 農科-1.2.1-科-a1(27)
• 執行機構	台北醫學大學藥學系(所)		
• 本期期間	9701 ~ 9712		
• 報告頁數	3 頁	• 使用語言	中文
• 研究人員	王靜瓊 Ching-Chiung Wang		
• 中文關鍵字	保健食品;小葉葡萄;關節炎;人類軟骨細胞;關節炎動物模式;		
• 英文關鍵字	Nutritional Supplement; Vitis thunbergii; Arthritis; Primary Human Chondrocyte; Collegenase-induced Osteoarthritis Model		
• 中文摘要	小葉葡萄是台灣特有種植物,本研究以人類軟骨細胞與關節炎鼠模式進行其功效評估。結果:以甲醇萃取,並以 LPS 或 IL-1 作誘導人類軟骨細胞發炎檢測其抗發炎,以主莖萃取物效果最佳,且分離得 vitisin-A, vitisin-B, ampelopsin-C 及 resveratrol 等,且以 resveratrol 抑制 PGE2,COX-2 及 MMP-3 活性最強。另以 LPS 誘導大白兔關節炎模式評估小葉葡萄水萃物,當餵服 500mg/kg 後,可減緩關節炎發生。再利用 Diaion 管柱分離時,以 100%甲醇沖提之劃分部活性最佳,此結果將可作開發健康食品參考。		
• 英文摘要	Vitis thunbergii (Vt) is a native medicinal plant of Taiwan used in arthritis etc. The study is to develop Vt as a nutritional supplement for arthritis by LPS or IL-1induced production of inflammatory mediators in primary human chondrocytes (PHC) and LPS-induced osteoarthritis model in animal. The MeOH extracts of Vt could inhibit inflammatory mediators in PHC and be obtained four natural products, vitisin A, vitisin B, ampelopsin C and resveratrol. Among them, the anti-inflammatory effects of resveratrol were strongest and could inhibit COX-2 and MMP-3 activity. The other hand, LPS induced osteoarthritis in rabbits and the morbidity rabbits were treated with the water extract of Vitis thunbergii (W-Vt, 500mg/kg). The W-Vt could inhibit osteoarthritis. Compare with chromatography and bioactivity assay, the W-Vt was loading in Diaion column, and 0 to 100%MeOH grading eluted. The results showed, the elution of 100% MeOH was more anti-inflammatory effects. The above results of this study clarified several important informations regarding the role of Vitis thunbergii as a nutritional supplement against arthritis, including the pharmacological effect and methods of quality control for the		

preparation.