• 計畫中文名稱	保健飼料之開發					
• 計畫英文名稱	Development of Health Ingradient for Animal Feed					
• 系統編號	PG9411-1008	• 研究性質	應用研究			
• 計畫編號	94 農科-4.1.4-牧-U3	• 研究方式	補助(研究/辦理)			
• 主管機關	行政院農業委員會	• 研究期間	9409 ~ 9412			
• 執行機構	私立台北醫學大學					
<ul><li>年度</li></ul>	94 年	• 研究經費	1789 千元			
• 研究領域	畜牧獸醫類					
• 研究人員	蘇慶華,林時宜,李玲玟,梁有志					
• 中文關鍵字						
• 英文關鍵字						
• 中文摘要	本研究以保健食品工廠靈芝之廢渣利用鹼性處理釋放多醣體之特性製成 SACCHACHITIN-Ca (1 N Ca(OH)2, 121 °C處理 1 小時後以有機酸中和後乾燥製粉)。並將完成 SACCHACHITIN-Ca 成分特性以及 SACCHACHITIN-Ca 對小鼠免疫非特異性調節功能評估。預期確立靈芝殘渣可製成 SACCHACHITIN-Ca 並作爲動物飼料中添加作爲免疫調節劑。爲一新的構想並作爲農產品廢物再利用之案例。可解決靈芝保健食品過程中廢渣之處理問題,並且建立 SACCHACHITIN-Ca 之無污染標準製程以期達到創新以靈芝廢渣作爲動物免疫調節之飼料添加物。					
• 英文摘要	The present study is to develop a new health ingredient for animal feed from the residue of Ganoderma fruiting bodies that is a waste from the manufacturing of health food for human. The waste is treated with 10 fold ratio (w/v) of 1 N Ca(OH)2 and heated to 121 °C for 30 minutes to release alkaline soluble polysaccharide which is supposed to at least 15% of the waste. The alkaline treated residue was than dried and powdered into fine granules for ingredient of animal feed. The finished product is named SACCHACHITIN-Ca. Analysis on water soluble polysaccharide, 1-3-b poly-gluco-pyranose with1-6-b side chain, chitin and chitosan contents of the SACCHACHITIN-Ca will be performed. Animal model with BALB-c mice will be used to evaluate the potency of non-specific and specific immune responses by adding 01-1% level of SACCHACHITIN-Ca to the normal feed of the mice. The result will be applied for the formulation of feed of other animal such as pigs or chickens.					