• 計畫中文名稱	看護安養機構勞工生物性危害現況調査		
• 計畫英文名稱	Investigation of Biological Health Risks for Staff in Long-Term Care Facilities		
• 系統編號	PG9403-0299	• 研究性質	基礎研究
• 計畫編號	IOSH94-H102	• 研究方式	委託研究
• 主管機關	行政院勞工委員會勞工安全衛生研究所	• 研究期間	9403 ~ 9411
• 執行機構	台北醫學大學公共衛生學研究所		
年度	94 年	• 研究經費	1480 千元
• 研究領域	公共衛生學		
• 研究人員	趙馨,陳叡瑜		
• 中文關鍵字	看護安養業		
• 英文關鍵字	long-term care facilities		
• 中文摘要	由於近年來新興傳染病頻傳,因此醫療從業人員的健康風險評估及疾病預防刻不容緩。在看護安養機構工作的員工,由於長時間與老人、慢性病及重症患者接觸,因此亦爲生物性職業危害的高風險族群,不過尚未有相關研究進行評估與調查。本計畫將針對台北地區五家以上的看護安養中心進行生物性環境暴露評估,以瞭解員工的暴露現況,並利用問卷調查勞工的人口學資料及健康狀況等等,以分析評估看護安養業可能的生物性健康風險。此外,利用文獻蒐尋及彙整計畫調查結果,編撰「看護安養業之生物性危害預防指引」,提供看護安養業者生物性危害的預防、控制、及改善方法,並做爲主管機關及未來相關研究之參考。		
• 英文摘要	Due to frequent outbreaks of emerging diseases in recent years, health risk assessment and disease prevention of medical professionals are in urgent need. Care providers and staff working in long-term care facilities (nursing homes) are at great health risk to biological exposures because of their close contact with elders and patients with chronic and severe diseases. However, few studies have been conducted to evaluate the biological environmental exposures of workers in long-term care facilities. This project will investigate at least five long-term care facilities in Taipei to evaluate biological environmental exposures of their workers. We will also use questionnaires to collect data on workers? HH? HH demographic data and health status to assess their potential health risks. In addition, summarizing our study results and literature reviews, we will write and edit the Biological Health Risk Prevention Guidelines for Long-term Care Facilities, to provide prevention, control and improving strategies for the associated institutes and future researchers.		