• 系統編號	RC9008-0318		
• 計畫中文名稱	受保護管束毒癮者之愛滋風險研究		
• 計畫英文名稱	HIV/AIDS Related Risk Assessment for Drug-Using Parolees		
• 主管機關	行政院國家科學委員會	• 計畫編號	NSC89-2320-B038-004
• 執行機構	台北醫學院公共衛生研究所		
• 本期期間	8808 ~ 8907		
• 報告頁數	5 頁	• 使用語言	中文
• 研究人員	呂淑妤 Lyu, Shu-Yu		
• 中文關鍵字	愛滋病;藥物成癮者;受保護管束者;共用針頭;風險評估		
• 英文關鍵字	AIDS; Drug addict; Parolee; Needle sharing; Risk assessment		
• 中文摘要	行為改變是目前預防愛滋病感染之主要策略,而注射毒癮者又為感染愛滋病高危險群體之一。本研究主要目的為探討注射毒癮者對於愛滋病防治之知識、態度以及其他感染愛滋之風險行為。本研究為敘述性研究,研究方法係以問卷調查方式在大台北地區地方法院檢察署觀護單位尋找注射毒癮者進行自填式問卷調查,共得有效樣本 267 人。研究工具為結構式問卷、內容包括與愛滋病有關之知識、態度與行為。研究結果發現受訪者對於愛滋病知識之答對率平均為 60.2%。有 50.2%的樣本從事性交行為時以喝酒方式助興,有 7.1%的樣本以藥物助興,而有僅有 1.1%的樣本曾經多人一起從事性交行為。此外,有 15.4%的樣本坦承曾有共用針頭/針筒行為。本研究結果預期將可做為受保護管束毒癮者之愛滋病防治教育宣導以及傳染病防治政策之參考。		
	Injecting drug users (IDUs) are thought to be one of the high risk population for HIV infection. The main purposes of this study are to investigate knowledge and attitude regarding HIV/AIDS prevention among IDUs, and to assess high risk behavioral patterns for HIV/AIDS. A total of 267 IDUs are recruited from		

• 英文摘要

Injecting drug users (IDUs) are thought to be one of the high risk population for HIV infection. The main purposes of this study are to investigate knowledge and attitude regarding HIV/AIDS prevention among IDUs, and to assess high risk behavioral patterns for HIV/AIDS. A total of 267 IDUs are recruited from probation institutions in this cross-sectional, descriptive study by using a self-administered questionnaire. The questionnaire includes measurements for HIV-related knowledge, attitude and behavior. Results of this study indicate the average correct rate for HIV related knowledge is 60.2%. Over 50% of the subjects indicate that they ever drinking before sexual intercourse. About 7.1% of the subjects use drugs to facilitate sexual behavior, while only 1.1% of the subjects engaging in orgiastic behavior. Nearly one quarter of the subjects report ever sharing needles with other people. The results of this study would be instrumental in designing education intervention and control strategies for HIV/AIDS and other communicable diseases among IDUs.