以國際健康功能與身心障礙分類系統對外傷性腦損傷患者進行身心

障礙鑑定之初步研究

The preliminary study of disability certification for patients with traumatic brain injury by using ICF system

中文摘要

在世界各國,外傷性腦損傷爲重要的公共衛生議題,所造成的傷害更直接威脅生命,導致終生殘障、植物人等後遺症。2012 年起我國開始全面使用國際健康功能與身心障礙分類系統(International Classification of Functions, Disability and Health, ICF)來評估身心障礙者,做爲身心障礙鑑定等級的標準,因此,本研究希望以台北地區領有身心障礙手冊之外傷性腦損傷病患爲議題,進行先驅性之分析研究,做爲日後施行之參考。

本研究對象選取 3 個月以上穩定之外傷性腦損傷且領有身心障礙手冊之病患共 30 名,平均年齡為 47.4±18.7 歲,男女比例為 9:1,身心障礙等級輕度有 8 人,中度有 6 人,重度有 12 人及極重度有 4 人。在事故發生時喪失意志者有 27 人,顱內出血者有 28 人,痙攣者有 14 人,神經障礙者有 22 人,合併傷害者有 6 人。依據 ICF 核心組合(core set)的方法分別評估病患在身體功能、活動與參與及環境因子之影響,結果顯示,超過 30%病患會勾選的功能障礙及影響之項目共計 41 項。將 ICF 總分與外傷性腦損傷基本資料之各變項分析結果,身體功能總分與身心障礙等級有關;活動與參與總分與身心障礙等級及格拉斯哥昏迷指數(GCS)有關;環境因子總分與有無痙攣、有無健忘及有無神經障礙 3 個變項有關。從本研究中發現,ICF 分類系統鑑定結果與現行身心障礙分類制度成正相關。本研究結果可做為發展台灣版外傷性腦損傷之 ICF core set 之參考。

英文摘要

Traumatic brain injury (TBI) is an important public health problem which can result in death and permanent disabilities. Taiwan will start to use the International Classification of Functions, Disability and Health (ICF) for disability classification in 2012. The aim of this preliminary study is to try out ICF on TBI patients who have disability certificate.

This study recruited 30 TBI patients with mean age of 47.4 ± 18.7 . The ratio of male to female is 9:1. There are 8 minor, 6 moderate, 12 severe and 4 critical disabled patients according to their certificates. At the time of injury occurrence, 27 patients had initial loss of consciousness, 28 intracranial hemorrhage, 14 amnesia, 22 neurological deficients and 6 co-morbidities. According to ICF core set, patients were evaluated separately for Body Function, Activities and Participation, and

Environmental Factors. The result shows that 41 items may be relevant because more than 30% of patients had coded with these items. Relating ICF scores with TBI variables, it was found that disability classification and Body Function total score are statistically associated; Activities and Participation total score is significantly related to both disability classification and Glasgow Coma Score; convulsion, amnesia and neurological deficients are significantly associated with the Environmental Factors total score. In this study, we find ICF system and disability classification are positively related. Thus we can use the result of this study as a future reference for ICF core set for TBI patients in Taiwan.