和文	
表題	臨床実習中の睡眠時間および症例報告書作成時間はどのように推移するのか?・9週間の実習における検討・
著者名	松谷信也 1), 原口健三 2), 他
所属	<ol> <li>1) 福岡国際医療福祉学院 作業療法学科</li> <li>2) 国際医療福祉大学 作業療法学科</li> </ol>
英文	
Title	How will sleep time during clinical training and time of preparation of case report change? - Study in 9 weeks practical training -
Author	ShinyaMatsutani, KenzouHaraguchi
Affiliation	<ol> <li>Department of Occupational Therapy, Fukuoka International College of Health and Welfare</li> <li>Department of Occupational Therapy, International University of Health and Welfare</li> </ol>
Abstract	The purpose of this study is the Stroop test (ST) and Trail Making Test (TMT), which are widely used all over the world as neuropsychological tests to measure attention function and executive function. It was to get suggestions about the presence or absence of correlation. The subjects were 88 students (42 males, 46 females, average age $21.1 \pm 4.4$ years) enrolled in health and medical training schools, and the number of correct answers (pieces) for reverse ST tasks and ST tasks, and TMT-A. We investigated whether there was a correlation with the required time (seconds) of TMT-B. The ST inspection form used was the new Stroop inspection II, and the TMT inspection form used was the inspection form of Reitan et al. Converted into Japanese. As a result, a moderate negative correlation was found between the ST task and TMT-A and B, and a weak negative correlation was found between the inverse ST task and TMT-A and B, and there may be a correlation between the ST and TMT test results. Sex was suggested.
keyword	Clinical training, Time of sleeping, Case report preparation time 表記は実際の論文上の表記とは異なります。

## 研究業績 英文表記

※本データの英文表記は実際の論文上の表記とは異なります。