

研究業績 英文表記

和文	
表題	作業療法士が中等度アルツハイマー型認知症患者を歩行させた際の治療効果の検証：自律神経系反応の変化で検証する臨床的観察視点の有効性
著者名	江口喜久雄、小浦誠吾ら
所属	令和健康科学大学 リハビリテーション学部 作業療法学科
英文	
Title	Verification of Therapeutic Effects When an Occupational Therapist Walks with a Patient with Moderate Alzheimer's-Type Dementia: A Case Report—Validity of Clinical Observational Perspective Verified by Changes in Autonomic Nervous System Responses: A Preliminary Study.
Author	Seigo Koura, Chieko Nishikawa, Tomohiro Inagaki, Akiko Ikeda, Takeshi Oshikawa, Shinya Matsutani, Risa Semba, Yusuke Kumura, Kentaro Higash.
Affiliation	Faculty of Occupational Therapy, School of Rehabilitation, Reiwa Health Sciences University, Fukuoka City, Japan.
Abstract	This study suggests that walking together with an OT may have a positive effect on the PNS of female patient with AD. The study also suggests that there is a potential agreement between clinical observation by the OT and evaluation results based on autonomous nervous system reactions. However, due to the limited number of patients, further studies involving a larger number of patients and multidimensional evaluations are needed.
keyword	Alzheimer's Disease , Autonomic Nervous Response , Clinical Observational Perspective , Therapeutic Effect , Walking

※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。