Predictive Indicators of Kinematic Writing Ability in Patients with Parkinson’s Disease: Focusing on Cognition, Depression, and Motor Abilities

Han Sol Lee*, Jinyoung Youn*b, Jong Hyeon Ahn*b, Jin Whan Cho*b, Duk L. Na*b,c,d,e, Ji Hye Yoon*f

*Department of Speech-Language Pathology and Audiology, Graduate School of Hallym University, Chuncheon, Korea
bDepartment of Neurology, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea
cNeuroscience Center, Samsung Medical Center, Seoul, Korea
dDepartment of Health Sciences and Technology, Samsung Advanced Institute for Health Sciences & Technology, Sungkyunkwan University, Seoul, Korea
eSamsung Alzheimer Research Center, Samsung Medical Center, Seoul, Korea
fDivision of Speech Pathology and Audiology, Research Institute of Audiology and Speech Pathology, College of Natural Sciences, Hallym University, Chuncheon, Korea

https://doi.org/10.12963/csd.22887

Commun Sci Disord 2022;27(1):128-139

The funding acknowledgment in this article was revised.

Before

This research was supported by Basic Science Research Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Education (No. 2021R1I1A204450411).

이 논문은 2021년도 정부(교육부)의 재원으로 한국연구재단의 지원을 받아 수행된 기초연구사업임(No. 2021R1I1A204450411).

After

This research was supported by Basic Science Research Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Education (No. 2021R1I1A2044504).

이 논문은 2021년도 정부(교육부)의 재원으로 한국연구재단의 지원을 받아 수행된 기초연구사업임(No. 2021R1I1A2044504).