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Freezing of gait (FOG) is one of the disabling gait disturbances in patients with Parkinson's disease (PD). To alleviate the impaired gait performance, auditory cues are o en used in clinical settings. However, it is still uncertain whether freezers and non-freezers can achieve equal favorable e ects from auditory cues. e aim of this study was to explore the e ects of auditory-cued step-in-place training (SIP) on neurophysiological changes through transcranial magnetic stimulation (TMS) and to compare if there were any di erences between freezers and non-freezers. is is a cross-over study. 21 patients with PD were classi ed into freezer and non-freezer group according to the FOG questionnaire. Each patient executed two conditions including SIP training with AC and without NC the rhythmic auditory cues in random orders. ere was a one-week wash-out period between two conditions. TMS recordings included resting motor threshold (RMT), motor evoked potential (MEP), cortical silent period (CSP), short intracortical inhibition (SICI) and intracortical facilitation (ICF). Assessments were done before and a er motor training. Wilcoxon signed-rank test was used for within-group comparison and Mann-Whitney U-test was applied for between-group comparison. Results showed lengthened CSP duration (p=0.005) and decreased SICI (p=0.000) were noted only in AC condition. Enhanced inhibition of RMT and CSP duration was found in freezers but not in non-freezers. SICI and ICF were modulated in both groups under AC condition. Auditory-cued SIP training could modulate the cortical excitability for patients with PD. Freezers may achieve more bene ts from this training than non-freezers.

Biography

Pei Jung Kao has graduated from National Yang-Ming University and a Major in Physical Therapy. Presently, she is pursuing Master's degree at the School and *UDGXDWH, QVWLWXWH RI 3K\VLFDO 7KHUDS\ 1DWLRQDO 7DLZDQ 8QLYHUVLW\ DQG VSHFLDOL]HV LQ 1H

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