## 研究業績 英文表記

Abstractbackground, blood pressure, grip strength, kneeextension, gait speed, MMSE, and subjective healthAbstractcompared and examined motor and cognitive functions in rehabilitation users who needsupport and healthy elders.[Results] The percentage ofMMSE scores with 27 points or higher and that of subjective health feeling with 3 points or higher were significantly higher in rehabilitation users than in nealthy elders. Systolic and diastolic blood pressure were significantly higher in rehabilitation users than in healthy elders. Gait speed and MMSI scores were significantly higher in healthy elders than	和文	
所属 西九州大学リハビリテーション学部   英文   Title CORRELATIONS BETWEEN MOTOR ABILITY WITH GAIT SPEED AND COGNITIVE FUNCTIONS IN REHABILITATION USERS   Author Hiroya Miyabara   Affiliation Faculty of Rehabilitation Sciences Nishikyushu University   Image: Purpose of the process of the proces of the proces of the process of the proces of the process of th	表題	要支援者の運動機能、歩行速度、認知機能との関連
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