

研究業績 英文表記

和文	
表題	全ての関係者に対する天然ハーブオイルを用いたハンドケアセラピーの自律神経系への影響
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英文	
Title	Correlations between Motor Ability with Gait Speed and Cognitive Functions in Rehabilitation Users
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Abstract	In our past study, the hand care therapy that used natural herb oil demonstrated the effectiveness for elderly people. In this study, we examined influences on psychological condition of the side to treatment on. On the evaluation with question paper, baseline of POMS factor and TMD average were similar to pre-HCT. In post-HCT, T-A, A-H, F and C which were negative factors decreased than pre significantly. The forward factor V did not have significant difference, but the mean increased. Furthermore, the TMD (total mood distance) score generally decreased and changed in the balance of good feelings. On the objective evaluation, temporal change differences in the PNS (Parasympathetic Nervous System) during the relaxed state and following the induced stress state were monitored using ECG (electrocardiograph). The SNS (Sympathetic Nervous System) of students in HCT has decreased, and the PNS was confirmed to increase. For the tendency in SNS, the changes during the HCT were small. There were no significant changes in rSO ₂ (regional oxygen saturation) by HCT. BVI (blood volume information) showed significantly big values at left hand treatment and after HCT than BL, indicating that peripheral circulation of the blood flow quantity of the student increased. Generally, it was shown that the subjective emotional evaluation of the hand care treatment side, the objective autonomic nervous system change, and the coronal blood flow were all good. In Japan, the global pandemic of COVID-19 disrupts human interaction, and there are concerns about physical, cognitive, and mental deterioration. The use of hand care therapy has been shown to be an effective technique for building quality communication for both recipients and performers.
keyword	Hand Care Therapy , Para-Sympathetic Nervous System (PNS) , Sympathetic Nervous System (SNS) , Emotional Health , COVID-19

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