

OBTAIN - Impact of combined action observation and motor imagery on lower limb reflex behavior and EEG parameters after stroke compared to age-matched healthy controls - A cross-sectional study

Trial registration number:	BASEC Number: 2019-01469
Duration:	2019 - 2020
Status:	ongoing
Contributor:	Dr. Frank Behrendt
External collaborator:	Monika Le-Mihn – Bern University of Applied Sciences
Contact:	f.behrendt@reha-rhf.ch
Funding:	No funding
Publication:	Not available
Short summary:	Action observation is considered helpful as an adjunctive ther- apy in the rehabilitation of stroke patients to improve measures of gait. In healthy subjects, it has been shown that observing an- other person walking results in a mental representation of the observed gait and a characteristic concurrent reproduction in lower limb EMG recordings. The question aroused whether the perception of walking has the same instantaneous effect in pa- tients after a stroke compared to healthy, unaffected subjects.