Walking ability in MS
In Multiple Sclerosis more knowledge in the progressive course on the domains physical, cognitive, and social functioning might improve treatment opportunities in healthcare and rehabilitation medicine. Among the many impairments, one of the most frequently experienced is reduced walking ability. In order to gain a better understanding of the factors contributing to a reduced walking ability, a range of impairments that may affect gait must be correctly identified. This thesis aims to unravel the various effects of neurological impairments on walking ability. Within this aim we especially focus on walking ability in relation to gait speed, fatigue and balance.
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