

Supplementary material to article by S. A. Andersson et al. "Arm impairment and walking speed explain real-life activity of the affected arm and leg after stroke"

Table SI. Multicollinearity between independent variables, determined by Person's correlation coefficient ($r \geq 0.70$)

	FMA-UE	FMA-UE ROM	FMA-UE joint pain	FMA-UE sensation	FMA-LE	FMA-LE sensation	10mWT	FAC	Independent in walking	mRS	Affected side
FMA-UE											
FMA-UE ROM											
FMA-UE joint pain											
FMA-UE sensation											
FMA-LE											
FMA-LE sensation											
10mWT											
FAC											
Independent in walking											
mRS											
Dominant arm affected											

FMA-UE: Fugl-Meyer Assessment of Upper Extremity; UE: upper extremity; ROM: range of motion; FMA-LE: Fugl-Meyer Assessment of Lower Extremity; LE: lower extremity; 10mWT: 10-meter Walking Test; FAC: Functional Ambulation Categories; mRS: Modified Rankin Scale.