Data from 5 patients	PAS side		PNS side	
	Change during PAS	Change during PAS and follow-up	Change during PNS	Change during PNS and follow-up
Neck and body muscles	$0.42 \pm 0.32, p = 0.74$	$0.31 \pm 0.28, p = 0.56$	$0.05 \pm 0.25, p = 0.41$	$-0.01 \pm 0.17, p = 0.59$
	(19 muscles)	(19 muscles)	(20 muscles)	(20 muscles)
Leg muscles	$0.16 \pm 0.07, p = 0.13$	$0.24 \pm 0.21, p = 0.06$	$0.01 \pm 0.14, p = 0.65$	$0.15 \pm 0.12, p = 0.06$
	(90 muscles)	(90 muscles)	(90 muscles)	(90 muscles)

## SUPPLEMENTARY TABLE S2. RESULTS FOR NECK, BODY, AND LEG MUSCLES

The analysis was done in the same way as for the hand muscles. PAS, paired associative stimulation; PNS, peripheral nerve stimulation.