

Table 3. Comparisons of hip flexion torque generated by four stimulation methods

	Stimulation methods				<i>P</i> value	Multiple comparison
	SA + TF	SA + RF	RF + TF	IL		
Torque value (Nm)	12.8 ± 6.0	10.8 ± 4.4	12.0 ± 4.4	19.2 ± 8.8	< 0.05	SA + TF < IL, SA + RF < IL, RF + TF < IL

SA + TF: electrical stimulation to the sartorius and the tensor fasciae latae

SA + RF: electrical stimulation to the sartorius and the rectus femoris

RF + TF: electrical stimulation to the rectus femoris and the tensor fasciae latae

IL: magnetic stimulation to the point (3) in the iliopsoas

The data shown are the mean ± SD.