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Evaluation of selective peripheral neurotomies in the treatment of refractory lower limb spasticity in adults



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ABSTRACT

Background: "Selective peripheral neurotomies" (SPNs) are indicated for the treatment of refractory focal and multifocal spasticity of lower limbs in adults.

Objective: To evaluate the surgical results of selective peripheral neurotomies in 20 adult patients who had refractory focal & multifocal spasticity of the lower limbs, follow up period of one year.

Patients and Methods: Prospective study included 20 adult patients who had refractory spasticity of the lower limbs. Preoperative evaluation for muscle tone using Modified Ashworth Score (MAS), muscle power using Medical Research Council Scale (MRCS), functional assessment using Oswestry Functional Scale (OFS) and Range Of Motion (ROM) using manual goniometry were done for all patients. All cases underwent surgery in the form of SPN of tibial, obturator, sciatic and/or femoral nerves. Follow up of the patients was done at 10th day, 3, 6 months and one year postoperatively.

Results: The mean age of patients was 31.35 ± 12.42 years. There were statistically significant improvement of muscle tone, muscle power, functional assessment and range of motion between preoperative and one year postoperative values. Improvement of the muscle tone was from a preoperative Mean \pm SD of 3.60 ± 0.68 on MAS to a postoperative 2.30 ± 0.86 at one year, improvement of muscle power on MRCS was from preoperative Mean \pm SD 3.75 ± 1.08 to postoperative 4.08 ± 0.69 at one year, There was a functional improvement from a preoperative Mean \pm SD of 3.0 ± 0.73 on OFS to 3.60 ± 0.60 at one year postoperatively. Also, there was a significant improvement between preoperative ROM Mean \pm SD 61.25 ± 15.29 and one year postoperatively 72.25 ± 12.19 .

Conclusions: Selective peripheral neurotomies could effectively improve muscle tone, muscle power, functional performance & range of motion in patients with refractory focal and multifocal spasticity in the lower limbs.

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1. Introduction

Peripheral neurotomies (PNs) are old neurosurgical techniques that were introduced hundred years ago. Recently, the development of microsurgical techniques and electrophysiological monitoring lead to the reintroduction of PNs. PNs are dedicated for severe focal and multifocal spasticity, when injection of botulinum toxin becomes ineffective and surgery cannot be delayed any more.^{1–3}

Peripheral neurotomies aim at restoring the balance between the muscle tone of agonist and antagonist muscles by lowering excessive spasticity. Spasticity is decreased in PNs by sectioning the efferent motor fibers of the stretch reflex of the nerve supplying the target muscle.³

Surgery should be done so that the increased hypertonia is minimized without a drop of the useful muscle tone or loss of the motor and sensory residual functions. PNs can be done "selectively" by microsurgical dissection of the motor fascicles and their monitoring using intra-operative electrical nerve stimulation.^{3–8}

Neurotomy consists of sectioning part of one or several motor fascicles of the nerves innervating the target muscle(s), in which spasticity is excessive. Motor branches should be targeted where they are isolated from the nerve trunk or they can be dissected

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Abbreviations: SPNs, selective peripheral neurotomies; PNs, peripheral neurotomies; MRCS, Medical Research Council Scale; MAS, Modified Ashworth Score; OFS, Oswestry Function Scale; ROM, range of motion.

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and identified as motor fascicles within the nerve trunk before giving a known branch. $^{\rm 8}$

There is no standardized basis for the extent of the partial section. However, most experienced spasticity surgeons agree that motor fascicles sectioning must include 50–80% (usually 75%) of the fibers supplying a targeted muscle. Before doing any PN, nerve block test of the motor nerves innervating the target muscles is recommended.^{7,9}

2. Aim of the work

The aim of this work was to evaluate the surgical results of "selective peripheral neurotomies" of tibial, obturator, sciatic and/or femoral nerves in 20 adult patients who had refractory focal and multifocal spasticity of the lower limbs.

3. Patients and methods

This was a prospective study which included 20 patients who had refractory focal or multifocal spasticity of the lower limbs. The study was done in the "Department of Neurosurgery, Ain-Shams University Hospitals, Cairo, Egypt" in the period between November 2014 and November 2016. Ethics committee approval for the study design and statistical methodology was obtained.

3.1. Inclusion criteria

Age > 18 years old.

Focal or multifocal spasticity refractory to optimal pharmacological and\or physical therapy.

Positive anesthetic nerve block test.

3.2. Exclusion criteria

Negative anesthetic nerve block test. Contraindication to surgery and\or anesthesia.

Selection and assessment of patients were performed carefully by assessment of muscle tone by "Modified Ashworth Score" (MAS),¹⁰ motor power function using "Medical Research Council Scale" (MRCS),¹¹ function assessment by "Oswestry Function Scale" (OFS)¹² and range of motion (ROM) assessment by manual goniometry.

Assessment of MAS, MRCS and ROM were performed only for muscle groups involved in harmful spasticity (muscle groups that underwent neurosurgical intervention) and the mean of the scores were used for pre and post- operative statistical evaluation. For statistical analysis purposes, the grade of 1+ on the MAS was considered a 2, and 1 was added to the remaining grades, so the grades ranged from 0 to 5.

Visual gait analysis and videotaping were done for all selected patients with focal and multifocal lower limb spasticity to aid in differentiating harmful spasticity from functionally useful spasticity. Nerve blocks with 3 ml of 0.25% xylocaine were used for predicting the outcome of peripheral neurotomy insuring patients' satisfaction.

All surgeries were performed under general anesthesia and without long-acting muscle relaxants so that the motor responses elicited by nerve stimulation of motor branches could be detected.

Microsurgical resection of at least 50% of the targeted motor branches was performed. The surgical planning was taken in a multidisciplinary approach for each patient, depending on the degree of preoperative spasticity, the functional performance, and the presence of muscle or bony deformities. Tibial neurotomy was indicated for spastic foot deformity, sciatic neurotomy for hamstring hypertonia, obturator neurotomy for adductor spasm, and femoral neurotomy for hypertonic quadriceps femoris.^{13,14}

Post-operative evaluation visits were scheduled at the 10th day, 3rd month, 6th month and one year; evaluation measures were recorded for each patient for statistical comparison with the preoperative measurements.

3.3. Statistical analysis

Data were fed to the computer and analyzed using IBM SPSS software package version 20.0. (Armonk, NY: IBM Corp). Qualitative data were described using number and percent. The Kolmogorov-Smirnov test was used to verify the normality of distribution Quantitative data were described using range (minimum and maximum), mean, standard deviation and median. Significance of the obtained results was judged at the 5% level. We used Wilcoxon signed ranks test for abnormally distributed quantitative variables, to compare between two periods.^{15,16}

4. Results

Twenty patients were included in this study; 13 males (65%), the mean age was 31.35 ± 12.42 years. Eleven patients (55%) had paraparesis, seven patients (35%) had hemiparesis, and two patients (10%) had quadriparesis. Different etiologies of spasticity in this study were described in (Table 1).

A total of 60 selective peripheral neurotomies were performed: 28 were tibial, 15 were obturator, 15 were sciatic, and 2 were femoral neurotomies. Multiple level neurotomies were done as a single staged surgery.

Orthopedic surgeries for muscle contracture were done simultaneously with neurotomies in six patients (30%).

4.1. Muscle tone

There was a marked reduction of the muscle tone from a preoperative mean MAS of 3.60 ± 0.68 to a postoperative score of 2.25 ± 0.79 at the 10th day, 3 months, 6 months and 2.30 ± 0.86 at one year postoperatively (p < 0.001) (Table 2 and Fig. 1).

4.2. Muscle power

There was no statistically significant difference between preoperative evaluation and the 6th month follow up assessment (p = 0.066). However, there was a statistically significant change at the one year follow up assessment (p = 0.041) (Table 3).

Five patients (25%) showed improvement on MRCS. However, a decrease of 1–2 grades in muscle power by MRCS in the operated limb was found in almost all patients in the early post-operative period. This may be related either to surgical manipulations of the nerves or to the pre-existing weakness (due to UMNL) became

Table 1

Distribution of different etiologies of spasticity in this study.

Etiology of spasticity	Number of patients		
Cerebral origin			
Post traumatic	5		
Post stroke	4		
Cerebral palsy	3		
Spinal origin			
Post traumatic	4		
Spinal tumors	2		
Hereditary spastic paraplegia	2		

Table 2

The change in the muscle tone (MAS) through the study period.

	Pre-operative	Post-operative			
		10th day	3 Months	6 Months	1 Year
<i>MAS</i> Mean ± SD	3.60 ± 0.68	2.25 ± 0.79	2.25 ± 0.79	2.25 ± 0.79	2.30 ± 0.86
p	5.00 ± 0.08	2.25 ± 0.79	2.25 ± 0.79	<0.001	<0.001 [*]

p: p value for Wilcoxon signed ranks test comparing between pre-operative with each of 6 months and 1 year. * Statistically significant at $p \leq 0.05$.

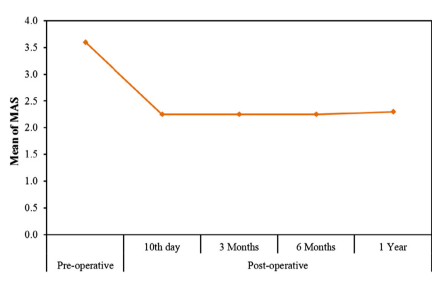


Fig. 1. The change in the mean MAS through the study period.

Table 3

The change in the muscle power according to MRCS through the study period.

	Pre-operative	Post-operative			
		10th day	3 Months	6 Months	1 Year
<i>MRCS</i> Mean ± SD	3.75 ± 1.08	3.78 ± 0.98	3.93 ± 0.73	4.03 ± 0.66	4.08 ± 0.69
р				0.066	0.041

p: p value for Wilcoxon signed ranks test comparing between pre-operative with each of 6 months and 1 year. * Statistically significant at $p \le 0.05$.

unmasked after resolving of spasticity. Power and selective motor control then improved later, especially after regular rehabilitation.

4.3. Range of motion

There was a statistically significant change in the joints ROM at the 6th months and the one year follow up assessment (p < 0.001) (Table 4).

4.4. Functional assessment

The changes in the mean OFS was significant at the 6th month and one year evaluation visits (p < 0.001). Twelve patients (60%) showed functional improvement of 1 grade on OFS by the end of the first year post-operatively, while the remaining eight patients (40%) did not show any functional improvement (Table 5).

Table 4

The change in the joint ROM thorough the study period.

	Pre-operative	Post-operative			
		10th day	3 Months	6 Months	1 Year
<i>Manual goniometry</i> Mean ± SD. p	61.25 ± 15.29	70.75 ± 13.31	72.50 ± 12.19	73.0 ± 11.85 <0.001	72.25 ± 12.19 <0.001

p: p value for Wilcoxon signed ranks test comparing between pre-operative with each of 6 months and 1 year.

 * Statistically significant at p \leq 0.05.

Table 5

The change in the Oswestry Functional Scale through the study period.

	Pre-operative	Post-operative				
		10th day	3 Months	6 Months	1 Year	
Oswestry functional s	cale					
Mean ± SD.	3.0 ± 0.73	3.50 ± 0.61	3.55 ± 0.60	3.60 ± 0.60	3.60 ± 0.60	
р				0.001*	0.001	

p: p value for Wilcoxon signed ranks test comparing between pre-operative with each of 6 months and 1 year.

 * Statistically significant at p \leq 0.05.

4.5. Complications

Two patients who were subjected to selective tibial neurotomies had paresthesias of the lateral aspect of the leg and foot. Gabapentin was prescribed for both of them and they showed improvement of symptoms by the 3rd month post-operative evaluation visit.

5. Discussion

Spasticity is referred to increased tone of the muscle due to hyper-excitable stretch reflex. This hyperactive spinal reflex is the result of the loss of inhibitory signals from the descending supraspinal control. It is a component of the upper motor neuron syndrome and may be associated with muscle weakness and absence of selective motor control.¹³

Treatment of spasticity is not indicated just for the presence of stiffness because sometimes spasticity is helpful to the patient to maintain balance and to compensate for muscle weakness. Taking this in mind, spasticity should only be treated when hypertonia leads to more functional losses, reducing locomotion, enhancing deformities, or causing pain (i.e. harmful spasticity).¹³

The technological advances in microsurgical techniques have made PN more selective by finely dissecting the fascicles using microsurgery and by using intra-operative electrical stimulation for mapping to better identify the function of the individual nerve fascicles.^{7–9}

In this study, SPNs were performed for 20 adult patients with refractory lower limb spasticity. Almost all patients showed improvement post operatively in the10th day which continued all through the follow up period of one year.

In agreement with our study, Rousseaux et al.¹⁷ reported a lasting drop in spasticity (2.5 points on the MAS).

In the current study, the muscle tone showed a statistically significant decrease on MAS which unmasked underlying motor power in about 25% of patients. This explains how removing the harmful spasticity can allow the muscle to function better with improvement of the active movements and of gait and balance in ambulatory patients. The discomfort caused by spasticity is relieved too.

In this study, there were two patients (10%) suffering from transient paresthesias following tibial neurotomy which may be due to potential damage to the sural nerve. This result was in agreement with Buffenoir et al.¹⁸, who reported that 5.45% of his patients developed transient paresthesias.

After tone lowering by neurosurgical interventions for spasticity, some patients may have residual fixed muscle contractures or bony deformities that, if not corrected at the same time of neurotomy, should be fixed in another session.

Improvement in MRCS and OFS are more evident at 6 months and 1 year follow-up visits. This result was in accordance with Fouad¹⁹ who stated that the outcome of PN also intimately depends on the postoperative care after a successful surgery and physical therapy beginning on the second postoperative day. So rapidly the patient should undergo a program of physical and occupational therapy for at least six months.

6. Limitations of the study

The number of patients included in this study is too small for comparing cerebral and spinal origin spasticity. So, we need further research to address the difference in outcome of "selective peripheral neurotomy" between spasticity of cerebral origin and spasticity of spinal origin.

7. Conclusions

A multidisciplinary program for the treatment of disabling spasticity resistant to physical and medical therapy has to be tailored to the individual problems of each patient to avoid insufficient surgery or the loss of motor power in the target muscles.

Selective peripheral neurotomies could effectively improve muscle tone, power, range of motion & functional performance in adult patients with refractory focal or multifocal spasticity of the lower limbs. Multilevel "selective peripheral neurotomies" can be combined for the treatment of one patient in one staged surgery.

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