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Research Paper

Soft tissue release and osteotomies in the treatment of patients with spastic diplegic cerebral palsy 軟組織鬆解和截骨術治療痙攣型雙癱性腦癱患者

Ng Bobby Kin-Wah^{*}, Chau Wai-Wang, Hung Alec Lik-Hang, Lam Tsz-Ping, Cheng Jack Chun-Yiu

Department of Orthopaedics and Traumatology, Chinese University of Hong Kong, Hong Kong

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ABSTRACT

We aim to study the outcome of soft tissue releases by tendon elongations and osteotomies in fixed joint contractures by clinical examination and patient self-reported assessment on 20 patients (14 males and 6 females) with spastic diplegic cerebral palsy treated with single-event multilevel surgery (SEMLS) between 2000 and 2012. A questionnaire was used to collect information on problems encountered before and after surgery and decision on surgery. Comparing patients with Gross Motor Function Classification System class I/II, (N = 8), III (N = 8) and IV/V, patients of classes IV/V showed much slower mean recovery time than I/II group (14.00 vs. 4.38 months, p < 0.01). SEMLS in the treatment of patients with spastic diplegia had good mid-term results in most patients. The patients who had unfavourable outcomes are associated with mental retardation, general or local complications and previous selective dorsal rhizotomy surgery. Patient selection and good rehabilitations preoperation and postoperation provided the most favourable outcomes of SEMLS.

中文摘要

我們的目的是通過臨床檢查和患者自我報告,評估20例(男14例,女6例)痙攣型雙癱性腦癱患者在2000年 至2012年之間進行單次多層手術治療(SEMLS),研究以肌腱延長和截骨術等軟組織鬆解治療固定關節攣縮 弛的結果。使用問卷收集手術前後遇到的問題以及手術決定的信息。比較粗大運動功能分類系統運GMFCS I/ II級(N = 8)、III(N = 8)和IV/V組患者的平均恢復時間比I/II組慢(14.00比4.38個月,p<0.01)。 SEMLS治療痙攣型雙癱性腦癱在大多數患者中有良好的中期療效。不良後果的患者與弱智、全身或局部並發 症以及先前選擇性背側神經根切斷術相關。患者選擇、手術前後的良好康復提供了SEMLS最有利的結果。

Introduction

Spasticity at their quadriceps often occurs in children with cerebral palsy (CP), making their bodies difficult to walk.¹ In children with CP, knee flexion deformity is common resulting from spastic and contracted hamstring muscles.² Soft tissue releases by tendon elongations and osteotomies in the treatment of fixed joint contractures are the standard orthopaedic procedures in the management of patients with cerebral palsy aiming to improve joint motion and gait efficiency.³ The results after surgery, however, are contradictory.⁴ Some patients showed great improvement in gait, whereas others show little improvement.⁵ These procedures may weaken hip extension and knee flexion.⁶ Gait analysis of these patients form the objective assessment of these patients, but it is time-consuming. Gait analysis was usually carried out for a selected group (moderately to severely suffering patients), and those with milder involvements might never have a chance to have a gait study, which incur a selection bias in gait studies involving children with CP.⁷ We aim to study the outcome of these procedures by clinical examination and patient self-report assessment to provide the patient-centred outcome assessment of the treatment effect.



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^{*} Corresponding author. Department of Orthopaedics and Traumatology, Chinese University of Hong Kong, Hong Kong.

E-mail address: bobng@ort.cuhk.edu.hk (B.K.-W. Ng).

Methods

We review all patients with spastic diplegic cerebral palsy treated with single-event multilevel surgery (SEMLS) between year 2000 and 2012 to look at the functional change, clinical outcome and complications of these standard orthopaedic procedures, approved by the local institution review board. Using the Clinical Data Analysis and Reporting System (CDARS) of the Clinical Management System (CMS) database, we retrieved patients who had been treated for more than the 10 years.

A questionnaire aiming at collecting information on surgery, follow-up and the outcomes on problems encountered before surgery, improvements after surgery and decision on surgery (yes or no, with reasons) were designed, and the questionnaire survey was carried out for every participant (Appendix 1). They were interviewed over the telephone by the chief medical practitioner (BKW Ng). The information collected was transformed to either numeric or categorical variables and was stored in a secured database.

Data analysis

We reviewed the case records and X-ray reports to obtain data on age at operation, joint involvement, extent of surgery, length of stay, pre- and post-Gross Motor Function Classification System (GMFCS) class, recovery time to normal or maximal function and complications, and the analysis of the dataset from the questionnaire was also carried out. Variables were expressed using student *t* test for continuous variables or analysis of variance for categorical variables where appropriate. The patients were then grouped by their preoperative GMFCS classes (I/II, III and IV/V), and the mentioned demographic and outcome variables from the questionnaire were compared. All statistical analyses were performed using IBM SPSS version 24.0 (IBM Corp. Released 2016. IBM SPSS Statistics for Windows, Version 24.0. Armonk, NY: IBM Corp.). A two-sided *p* value \leq 0.05 was considered statistically significant.

Results

A retrospective review of 22 operated records from 20 patients (14 males and 6 females, two patients had repeated operations) was carried out. The mean age of patients at operation was 12.65 ± 3.14 years. Their mean age at this study was 18.11 ± 3.15 years, and the mean follow-up interval was 5.45 ± 3.06 years (Table 1). There were 36.3% (N = 8) patients who had obtained GMFCS classes I and II, and it was decreased to 31.8% (N = 7) after surgery. On the other side, eight (36.4%) patients had preoperative joint fixed flexion contracture at knee, followed by hip/knee (27.3%), hip knee ankle (18.2%), knee ankle (13.6%), and knee ankle foot (4.5%). Nine (40.9%) patients had soft tissue release at level 1, 31.8% at level 2, 22.7% at level 3 and 4.5% at level 4. The details of soft tissue releases are designated by Hp (psoas release at pelvic brim), Ha (adductor releases), K (hamstring muscle elongation) and A (elongation of Tendo Achilles).

Comparing patients with GMFCS classes I/II (N = 8), class III (N = 8) and IV/V (N = 6), patients of classes IV/V had much slower mean recovery time (14.00 vs. 4.38 months, p < 0.01) (Table 2). Patients from both groups had similar self-rated percentages of post-operative limb power (p = 0.370), stamina (p = 0.246) and self-rated improvement scores (p = 0.707). After surgery, one patient had a change in the GMFCS class from III to II, and one patient from II to IV. For questions on their choices of operation if they could choose again, one patient of class IV/V replied not to have the surgery, and three replied "not sure" (1 each from class I/II, class III and class IV/V groups). Among patients who had left comments on their choices, one patient choosing "Yes" commented "some gain some loss", and two patients who chose "not sure" commented "one patient because

Table 1

Demographic characteristics of the patients with CP.

Demographics	Number (%)		
Gender	N = 20		
Male	14 (70.0)		
Female	6 (30.0)		
Age at operation (years)	N = 22		
Mean \pm SD (range)	$12.65 \pm 3.14 (5.64 - 18.26)$		
Median	12.63		
Age at FU (years)	N = 22		
Mean \pm SD (range)	18.11 ± 3.15 (10.94–24.74)		
Median	18.41		
FU interval (years)	N = 22		
Mean \pm SD (range)	$5.45 \pm 3.06 (1.48 - 13.11)$		
Median	5.99		
GMFCS (preoperation)	N = 22		
I	5 (22.7)		
II	3 (13.6)		
III	8 (36.4)		
IV	5 (22.7)		
V	1 (4.5)		
GMFCS (postoperation)	N = 22		
I	5 (22.7)		
II	3 (9.1)		
III	7 (36.4)		
IV	6 (27.3)		
V	1 (4.5)		
Preoperative joint FFC (HKA)	N = 22		
НК	6 (27.3)		
НКА	4 (18.2)		
К	8 (36.4)		
KA	3 (13.6)		
KAF	1 (4.5)		
STR levels			
1	9 (40.9) (9 K)		
2	7 (31.8) (4 KA, 2 HpK and 1 HaK)		
3	5 (22.7) (3 HpHaK, 1 HpKA and 1 HaKA)		
4	1 (4.5) (1 HHKA)		

A = elongation of Tendo Achilles; CP = cerebral palsy; FFC = fixed flexion contracture; FU = follow-up; GMFCS = Gross Motor Function Classification System; Ha = adductor releases; HKA = hip knee ankle; HK = hip knee; Hp = psoas release at pelvic brim; K = hamstring muscle elongation; KA = knee ankle; KAF = knee ankle foot; SD = standard deviation; STR = soft tissue release.

Table 2

Gender, age at operation and outcome variables by grouped GMFCS ratings.

Demographics/Outcomes	GMFCS classes			р	
	I/II (N = 8)	III $(N=8)$	IV/V (N = 6)		
Gender					
Male, N (%)	5 (62.5)	7 (87.5)	4 (66.7)	0.493	
Female, N (%)	3 (37.5)	1 (12.5)	2 (33.3)		
Age at operation (years)					
Mean \pm SD	11.12 ± 2.84	14.10 ± 3.28	12.77 ± 2.84	0.167	
Recovery time (months)					
Mean \pm SD	4.38 ± 2.20	8.25 ± 4.17	14.00 ± 3.10	< 0.01	
Percentage of limb power postoperation					
Mean \pm SD	95.00 ± 10.69	100.00 ± 0.00	96.67 ± 5.16	0.370	
Percentage of stamina postoperation					
Mean \pm SD	95.00 ± 10.69	100.0 ± 0.00	100.0 ± 0.00	0.246	
Improvement score					
Mean \pm SD	83.34 ± 35.63	95.00 ± 14.14	83.33 ± 40.82	0.707	
Have the operation again?					
Yes	7 (87.5)	7 (87.5)	4 (66.7)	0.566	
No	0 (0.0)	0 (0.0)	1 (16.7)		
Not sure	1 (12.5)	1 (12.5)	1 (16.7)		

GMFCS = Gross Motor Function Classification System; SD = standard deviation.

of stiff knee post SDR and one patient yes because it helped to relax, not sure because walking ability is worsened".

Discussion

SEMLS has been shown by gait laboratory assessment to have good long-term results at more than 10 years follow-up. Over Download English Version:

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