Corrigendum to: 말초성 안면신경마비를 주소로 한방병원에 내원한 소아청소년기 환자 185례에 대한 임상적 특징 분석

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Abstract

Corrigendum to: Clinical Characteristics Analysis of 185 Pediatric and Adolescent Patients Who Visited Korean Medicine Hospital with Peripheral Facial Nerve Paralysis

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본 학회지 제 37권 제 1호에 게재된

≪말초성 안면신경마비를 주소로 한방병원에 내원한 소아청소년기 환자 185례에 대한 임상적 특징 분석≫ 위 논문의 오류를 정정하고자 합니다.

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[1] 60page

II. Materials and methods

Table 1의 내용 상 오류가 있어 아래와 같이 정정합니다.

The original version of this article:

Table 1. Facial Nerve Grading systems by House-Brackmann

Grade	Description	Characteristics
Ι	Normal	Gross: Slight weakness noticeable on close inseption may have very slight synkinesis At rest: Normal symmetry and tone
П	Mild dysfunction	Motion: Forehead - Moderate to good function Eye - Complete closure with minimum effort Mouth - Slight asymmetry Gross: Obvious but not disfiguring difference between two sides; noticeable but not severe synkinesis, contracture, and/or hemifacial spasm At rest: Normal symmetry and tone
Ш	Moderate dysfunction	Motion: Forehead - Slight to moderate movement Eye - Complete closure with effort Mouth - Slightly weak with maximum effort Gross: Obvious weakness and/or disfiguring asymmetry At rest: Normal symmetry and tone
IV	Moderately dysfunction	Motion: Forehead - None Eye - Incomplete closure Mouth - Asymmetric with maximum effort Gross: Only barely perceptible motion At rest: Asymmetry
IV	Severe dysfunction	Motion: Forehead - None Eye - Incomplete closure Mouth - Slight movement
VI	Total paralysis	No movement

Was altered as:

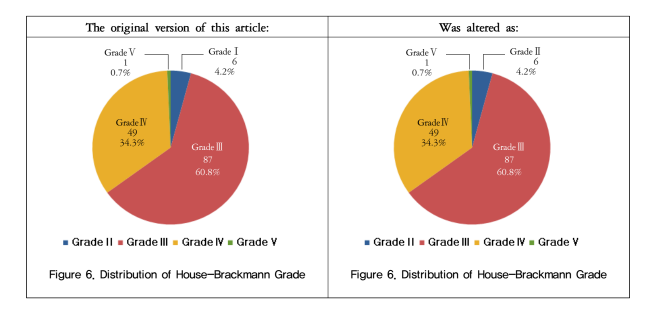
Table 1. Facial Nerve Grading systems by House-Brackmann

Grade	Description	Characteristics
Ι	Normal	Normal facial function all areas
II	Mild dysfunction	Gross: Slight weakness noticeable on close inspection, may have very slight synkinesis At rest: Normal symmetry and tone Motion: Forehead - Moderate to good function Eye - Complete closure with minimum effort Mouth - Slight asymmetry
Ш	Moderate dysfunction	Gross: Obvious but not disfiguring difference between two sides; noticeable but not severe synkinesis, contracture, and/or hemifacial spasm At rest: Normal symmetry and tone Motion: Forehead - Slight to moderate movement Eye - Complete closure with effort Mouth - Slightly weak with maximum effort
IV	Moderately severe dysfunction	Gross: Obvious weakness and/or disfiguring asymmetry At rest: Normal symmetry and tone Motion: Forehead - None Eye - Incomplete closure Mouth - Asymmetric with maximum effort
IV	Severe dysfunction	Gross: Only barely perceptible motion At rest: Asymmetry Motion: Forehead - None Eye - Incomplete closure Mouth - Slight movement
VI	Total paralysis	No movement

[2] 62page

Ⅲ. Result

Figure 6의 Grade I 을 Grade II로 정정합니다.



[3] 62page

7. 신경전도검사

The original version of this article:

105례의 평균 ENoG 수치는 <u>37.9%</u>로 나타났다. HBGS grade 별 HBGS를 살펴본 결과, Grade III인 경우가 65례로 평균 <u>31.9%</u>, Grade IV인 경우가 39례로 평균 48.5%로 나타났다 (Table 3.).

를 내용상 ENoG의 결과값이 degernative ratio와 건 측 대비 환측의 활동전위 진폭비가 혼용되어 오해의 소지가 있어 건측 대비 환측의 활동전위 진폭비로 통 일하여

Was altered as:

105례의 평균 ENoG 수치는 <u>62.1%</u>로 나타났다. HBGS grade 별 HBGS를 살펴본 결과, Grade III인 경우가 65례로 평균 <u>68.1%</u>, Grade IV인 경우가 39례로 평균 <u>51.5</u>%로 나타났다 (Table 3.).

로 정정합니다.

[4] 62page

[3]과 같은 이유로 Table 3의 평균 ENoG를 아래와 같이 정정합니다.

The original version of this article:

Table 3. Mean of Electroneurography by House-Brackmann Grade

	Electroneurography		
HBGS* Grade	No. of cases	Mean	
	1	16.1%	
Ш	65	31.9%	
IV	39	48.5%	
Total	105	37.9%	

*HBGS: House-Brackmann Grading System

No.: Number

The original version of this article:

Table 3. Mean of Electroneurography by House-Brackmann Grade

	Electroneurography		
HBGS* Grade	No. of cases	Mean	
П	1	83.9%	
Ш	65	68.1%	
IV	39	51.5%	
Total	105	62.1%	

*HBGS: House-Brackmann Grading System

No: Number

[5] 67page

IV. Discussion

The original version of this article:

HBGS grade 별 신경전도검사의 <u>신경손상정도를</u> 계 산한 결과, Grade Ⅲ인 경우의 평균 <u>31.9%</u>, Grade Ⅳ인 경우는 평균 <u>48.5%</u>로 나타났다.

를 [3]의 동일한 이유로

Was altered as:

HBGS grade 별 신경전도검사의 <u>건측 대비 환측의</u> <u>활동전위 진폭비</u>를 계산한 결과, Grade Ⅲ인 경우의 평 균 <u>68.1%</u>, Grade Ⅳ인 경우는 평균 <u>51.5%</u>로 나타났다.

로 정정합니다.

VI. References

 Hong YN, Yu SA. Clinical characteristics analysis of 185 pediatric and adolescent patients who visited Korean medicine hospital with peripheral facial nerve paralysis.
 J Pediatr Korean Med. 2023;37(1):58-72.