Clinical Efficacy of Real-Time Sonoelastography for the Follow-Up of Congenital Sternocleidomastoid Muscle Torticollis

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Purpose To evaluate the clinical efficacy of real-time sonoelastography (RTS) for the follow-up of congenital muscular torticollis, based on measurements of muscle elasticity.

Materials and Methods Thirty-four infants (23 male, 11 female) with congenital sternocleidomastoid (SCM) muscle torticollis underwent ultrasonography and elastography between November 2012 and December 2014. We evaluated the thickness, morphology (mass-like, fusiform, or overall thickened shape), and echogenicity of the SCM muscle on grayscale images and color patterns (homogeneous blue, mixed green < 50% and ≥ 50%, and green to red) on elastography. Strain ratios were measured using Q-lab software. A clinician classified the degree of neck rotation and side flexion deficits using a 5-point grade system based on angles of neck rotation and side flexion. Correlations between the ultrasonography and clinical findings were evaluated by statistical analysis.

Results Twenty-two infants had right and 12 had left SCM torticollis, respectively. Linear regression analysis showed that involved/contralateral SCM thickness differences, morphology, elasticity color scores, and strain ratios of the affected SCM muscles were significantly correlated with neck rotation and side flexion deficit scores (p < 0.05). The elasticity color score of the af-
fected SCM muscle was the most significant factor.

**Conclusion** RTS might provide a reliable means for evaluating and monitoring congenital muscular torticollis.

**Index terms** Ultrasound; Sonoelastography; Muscles; Torticollis; Infant

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**INTRODUCTION**

Muscular torticollis is clinically characterized as a head tilt, limited neck rotation, and a palpable mass in the involved sternocleidomastoid (SCM) muscle (1). Ultrasonography (US) has been used to screen neck masses and to support clinical diagnoses of congenital muscular torticollis (2). On the other hand, real-time sonoelastography (RTS) is a recently developed US-based technique that can assess the mechanical properties of soft tissues by measuring their stiffnesses or elasticities (3). And thus, it might be useful for assessing muscle elasticity to complement conventional B-mode US.

Usually, to evaluate treatment effectiveness during physiotherapy of muscular torticollis, physiatrists assess the neck rotation and side flexion deficits by the physical examination. However, these examinations are not always perfect due to variable expertness of doctors or patient’s condition by very young age. And thus more objective methods are sometimes necessary and US is the most commonly recommended method. When we undergo follow-up US examinations in patients with congenital muscular torticollis, most radiologists measure SCM muscle thickness and evaluate its echogenicity using conventional B-mode US. However, sometimes, the results of grayscale images such as change in the thickness of the thickened muscle do not match clinical and physical examination findings (4). We have occasionally encountered cases in which it is difficult to determine progress based on the thickness or echogenicity of SCM muscle. And thus, conventional US has limitations for the evaluation of congenital muscular torticollis.

To our knowledge, no previous study has examined the clinical efficacy of follow-up RTS comparing with physical examination for evaluating the effectiveness of physiotherapy, although some previous studies (5, 6) have shown the diagnostic feasibility of sonoelastography in patients with congenital muscular torticollis. This study was undertaken to evaluate the clinical efficacy of RTS for the follow-up of congenital muscular torticollis based on measurements of SCM muscle elasticity and to determine whether these measurements are correlated with clinical or physical results.

**MATERIALS AND METHODS**

This study was approved by our Institutional Review Board. Because this study was retrospective analysis, informed consents were not needed (IRB No. E-2015069).

**PATIENTS**

The B-mode US and strain RTS findings of 152 infants (79 males, 73 females; age at first exami-
nation, ≤ 12 months) suspected to have torticollis, including head tilt, limited neck rotation or a palpable neck mass obtained from November 2012 to December 2014 were prospectively examined. Infants who did not show asymmetrical thickening or abnormal echogenicity of SCM muscle at initial US examination were excluded. And also, infants with a congenital anomaly of the cervical spine, a clavicular fracture, spasmodic torticollis, or neurogenic or ocular torticollis were excluded, as were infants with suboptimal image quality due to crying or excessive movement or lacking sonoelastography images. Infants with congenital SCM torticollis, as determined by a physiatrist (an expert in pediatric rehabilitation medicine) and radiologist, and who underwent follow-up US examinations, which included RTS more than twice were enrolled. At initial examination, all infants performed grayscale US examination and sonoelastography, and had not undergone any form of medical treatment, such as, physiotherapy. Finally 34 infants (23 males, 11 females; age range at initial examination, 2 days–3 months; mean days, 33.8 days) were included in this study. There were no infants with bilateral involvement of muscular torticollis. Eighteen infants underwent follow-up US examinations twice, 13 three times, and the remaining 3 four times (a total of 87 examinations). Total follow-up period did not exceed 12 months in each patient.

**US EXAMINATION**

One radiologist with 11 years of experience at musculoskeletal US performed B-mode US and sonoelastography of strain type by using a commercially available ultrasound system equipped with a 12-5 MHz linear transducer (iU 22, Philips Medical System, Eindhoven, the Netherlands). Sonographic examinations were performed with patients comfortable and stable, unsedated, in a supine position with slight rotation of the head to the contralateral side and with neck extension with the aid of parents or nurses.

Longitudinal views of bilateral SCM muscles were scanned without probe compression several times in each infant. The examiner made efforts to scan with the probe moving parallel to SCM muscle.

After B-mode US examination, the same radiologist performed sonoelastography along the long SCM axis using the same infant and transducer position performed for B-mode sonography. The conventional grayscale image was displayed on the right side of the screen and the color coded RTS image on the left side. The compressive force applied to the SCM muscle using a free hand technique using a conventional transducer was adjusted, according to an indicator on the video screen, that showed appropriate strain at the region of interest (ROI). Compression was applied in a vertical direction to long-axis of SCM.

The rectangular ROI in the strain image covered the entire SCM muscle and sufficient surrounding normal tissue. Colors showed relative tissue stiffnesses within the ROI and ranged from red (high elasticity), green (medium elasticity) to blue (low elasticity). Elastographic images were obtained in dynamic, real time during tissue compression and decompression over at least three compression-relaxation cycles and a video of the process was recorded in the internal memory ultrasound device.

**IMAGE ANALYSIS**

Two radiologists retrospectively evaluated the US images transferred to a picture archiving
and communication system in consensus. Echogenicities, morphologies, and SCM muscle thicknesses were analyzed on B-mode sonograms. Involved SCM echogenicities were arbitrarily classified with homogeneous hyperechoic (score 0), heterogeneous hyperechoic ≥ 50% (score 1), heterogeneous hyperechoic < 50% (score 2), and iso-echoic (score 3) as compared with normal muscle (Fig. 1A-C).

Morphologies of involved SCM muscles were interpreted as focally mass-like, fusiform, and overall thickened shapes (Fig. 1D-F). Thicknesses of involved and contralateral SCM muscles were measured at the thickest point several times (3–5 times) and the median values were used in the analysis. In addition, differences between the thicknesses of the involved and contralateral SCM muscles were calculated.

Stored sonoelastogram cine clip files were replayed to select most representative images, based on the compression bar indicator of tissue deformation level. Elasticity can be represented by color coding (qualitative) or by strain ratio (quantitative). The color scale ranged from red (soft: high elasticity) to blue (rigid: low elasticity). Green indicated the elasticity between red and blue. The qualitative elastic pattern was arbitrarily graded using four point system according to the color scale as follows: score 0 (nearly homogeneous blue: inelastic), score 1 (mainly

Fig. 1. Scoring of the echogenicity, morphology, and elasticity color pattern. A. Homogeneous hyperechoic (score 0). B. Heterogeneous hyperechoic ≥ 50% (score 1). C. Heterogeneous hyperechoic < 50% (score 2).
blue with small areas of green < 50% in the ROI, slightly elastic), score 2 (blue and green areas with nearly the same distribution of blue and green or green areas accounting ≥ 50% of the ROI, moderate elastic), and score 3 (nearly homogeneous green or green to red: highly elastic) (Fig. 1G-J).

Quantitative analysis was performed using strain ratios, which were measured to assess the relative stiffnesses of involved SCM muscle and adjacent subcutaneous fat layer in a selected ROI. Strains were quantified by placing an ROI to cover the entire involved SCM region using a free-hand technique and placing a small round ROI in adjacent subcutaneous fat. After applying ROIs, strain ratios (involved SCM muscle versus adjacent subcutaneous fat) were calculated automatically using software (Q-Lab software, Philips Medical Systems).

**CLINICAL EXAMINATIONS**

One rehabilitation doctor classified neck rotation and side flexion deficits using 5 grades ac-
cording to angles of deviation by chart review. The grading system was as follows: grade 0, no deficit; grade 1, deficit \( \leq 5 \) degrees; grade 2, deficit of 5–15 degrees; grade 3, deficit of 16–30 degrees; grade 4, deficit \( \geq 30 \) degrees. Neck rotation limitation and side flexion deficit were examined in the supine position at the time of impossible neck control and sitting position at the time of possible neck control.

During follow-up, a physiotherapist specially trained in pediatric neuromuscular disorders performed a manual stretching treatment for all infants 3 times per week. In addition, parents were trained to perform a home program involving proper positioning and passive stretching.

Fig. 1. Scoring of the echogenicity, morphology, and elasticity color pattern.
G. Nearly homogeneous blue: inelastic (score 0).
H. Mainly blue, with small areas of green < 50% in the region of interest, slightly elastic (score 1).
I. Blue and green areas with nearly the same distribution of blue and green or green areas accounting \( \geq 50\% \) of the region of interest, moderate elastic (score 2).
J. Nearly homogeneous green or green to red: highly elastic (score 3).
STATISTICAL ANALYSIS

Linear regression analysis and Spearman correlation coefficients were used to evaluate relationships between neck rotation and neck side flexion deficits and morphology, echogenicity, qualitative (color score) and quantitative elasticity (strain ratio) of involved SCM muscles and differences between involved and contralateral SCM muscle thicknesses. Also, we used a two-sample t-test to determine the difference in the thickness of the SCM muscle between involved and contralateral side. The data analysis was performed using statistical software (IBM SPSS statistics for Windows, version 21; IBM Corp., Armonk, NY, USA). Statistical significance was accepted for p values < 0.05.

RESULTS

The mean interval between each follow-up US examination was 105 days (range, 3 months–4 months 15 days) and the last follow-up US examinations did not exceed one year after the first US. Twenty-two infants had right SCM muscle torticollis and the other 12 had left torticollis.

The grades of neck rotation and side flexion deficit are summarized in Table 1. Of the three patients that underwent three follow-up US examinations (not seen in Table), two had grade 2 neck rotation deficits and one grade 0. And for side flexion deficits, two were of grade 1 and one was of grade 2. Most infants showed a reduction in the grade after physiotherapy.

The thicknesses of involved and contralateral SCM muscles at initial and follow-up examinations are presented in Table 2. Minimum, maximum and median values were obtained for

| Grades | Initial Examination | 1st Follow-Up Examination | 2nd Follow-Up Examination |
|--------|---------------------|--------------------------|--------------------------|
|        | Neck Rotation Deficit | Side Flexion Deficit | Neck Rotation Deficit | Side Flexion Deficit | Neck Rotation Deficit | Side Flexion Deficit |
| 0      | 0                   | 0                        | 2                        | 2                        | 3                        | 3                        |
| 1      | 2                   | 1                        | 16                       | 16                       | 9                        | 10                       |
| 2      | 14                  | 13                       | 14                       | 14                       | 4                        | 3                        |
| 3      | 5                   | 5                        | 1                        | 1                        | 0                        | 0                        |
| 4      | 3                   | 3                        | 1                        | 1                        | 0                        | 0                        |
| Total  | 34                  | 34                       | 16                       |                          |                          |                          |

Data are number of infants values.

| Thickness range (min–max value) | Initial Examination (n = 34) | 1st Follow-Up Examination (n = 34) | 2nd Follow-Up Examination (n = 16) |
|---------------------------------|-----------------------------|-----------------------------------|-----------------------------------|
| Involved SCM                    | 5–16.9                      | 3.7–12.4                          | 3.6–11.9                          |
| Contralateral SCM               | 2.8–7.5                     | 3–7.4                             | 3–10                              |
| p                               | 0.053                       | 0.122                             | 0.588                             |
| The variation of thickness (mean) | 0–4.4 (1.37)               | 0–3.3 (1.27)                     | 0–1.9 (1.06)                     |
| p                               | 0.0053                      | 0.122                             | 0.588                             |
| Median value of thickness (mean) | 5.9–16.5 (10.25)           | 3.4–6.4 (5.02)                   | 3.6–9.8 (5.14)                   |
| p                               | < 0.0001                    | < 0.0001                          | 0.009                             |

The unit of thickness is mm.

max = maximum, min = minimum, SCM = sternocleidomastoid
each patient. Variations in involved SCM muscle thicknesses were greater than those of contralateral SCM muscle thicknesses. At each examination, the median values of SCM thicknesses showed significant differences between involved and contralateral sides. The mean values of differences between median values of involved and contralateral SCM muscle thickness were 5.73 mm (1.4–10.9 mm) at initial examinations, 3.12 mm (0.1–8.8 mm) at 1st follow-up examinations, and 2.19 mm (0–7.4 mm) at 2nd follow-up examinations.

Regarding SCM muscle morphology evaluations, 25 patients had a focal mass-like appearance (Fig. 2A), 8 a fusiform appearance, and the remaining one an overall thickened muscle at initial examinations. At 1st follow-up examinations, 8 had a focal mass-like appearance (Fig. 2C), 15 a fusiform appearance, and 11 an overall thickened muscle. At 2nd follow-up examinations, 11 had a fusiform appearance (Fig. 2E) and 5 an overall thickened muscle. Of the three patients that underwent 3rd follow-up examinations, two had a fusiform and the other one had an overall thickened muscle.

Echogenicities of involved SCM muscles at initial and follow-up examinations are shown in Table 3. Of the three patients that underwent 3rd follow-up examinations, two showed homo-

Fig. 2. A 2-year-old male with left-sided congenital muscular torticollis. 
A. Initial examination performed at 1 month after birth. Axial grayscale sonogram shows focal mass-like thickening of the left SCM muscle with diffuse increased echogenicity. 
B. Simultaneous sonoelastography shows a predominantly blue color (score 0, strain ratio 2.5) within the involved SCM muscle, representing a hard consistency (neck rotation & side flexion deficit, each grade 4). 
C. The left SCM muscle thickness shows slight reduction (1.6 cm → 1.5 cm) and its morphology has changed, although it still appears as a focal mass, at the first follow-up sonography after 4 months of physiotherapy. The SCM muscle echogenicity increases to ≥ 50%. 
SCM = sternocleidomastoid
Sonoelastography for SCM Torticollis

Fig. 2. A 2-year-old male with left-sided congenital muscular torticollis.

D. Simultaneous sonoelastography showing small areas of green < 50% (score 1, strain ratio 2.38) within the affected SCM muscle, representing a slightly less hard consistency (neck rotation and side flexion deficit grades were 4 and 2, respectively).

E. The affected involved SCM muscle thickness is slightly reduced (1.5 cm → 1.1 cm) with a fusiform morphology, 3 months after the first follow-up. However, its echogenicity is diffusely increased.

F. Simultaneous sonoelastography shows an increase in green to ≥ 50% (score 2, strain ratio 1.74) within the affected SCM muscle, representing a softer consistency (neck rotation and side flexion deficit grades were 2 and 2, respectively).

SCM = sternocleidomastoid

geneous hyperechogenicity and the other one < 50% hyperechogenicity.

Elasticities according to the color scale (qualitative) are summarized in Table 4. Of the three patients that underwent 3rd follow-up examinations, two had an elasticity score of 3 and the other had a score of 2. The mean values of strain ratio (quantitative) were 2.86 (2.25–3.37) at initial examination, 1.73 (1.05–2.38) at 1st, 1.54 (1.33–1.76) at 2nd, and 1.35 (1.27–1.51) at 3rd fol-
low-up examinations.

Linear regression analysis (Table 5) showed the difference between the thicknesses of involved and contralateral SCM muscles, and SCM muscle morphology, elasticity score (as determined by color patterns), and strain ratios of involved SCM were significantly correlated with grades of neck rotation deficit and side flexion deficit (Fig. 1). Spearman correlation coefficient analysis (Table 5) showed that all analyzed contents were significantly correlated with the results of clinical and physical examinations (p < 0.0001). Elasticity score of the involved SCM showed the strongest correlation.

DISCUSSIONS

US is the imaging modality of choice for evaluating congenital muscular torticollis, and has been shown to visualize fibrotic change and mass formation in the SCM muscle (5). Common

**Table 3. The Echogenicities of the Affected SCM Muscles at the Initial and Follow-Up Examinations**

| Echogenicity          | Initial Examination (n) | 1st Follow-Up Examination (n) | 2nd Follow-Up Examination (n) |
|-----------------------|-------------------------|-------------------------------|-------------------------------|
| Homogeneously hyperechoic | 24                      | 5                             | 2                             |
| Hyperechoic ≥ 50%     | 8                       | 20                            | 8                             |
| Hyperechoic < 50%     | 2                       | 9                             | 5                             |
| Iso-echoic            | 0                       | 0                             | 1                             |
| Total                 | 34                      | 34                            | 16                            |

n = number of patients, SCM = sternocleidomastoid

**Table 4. Elasticities Determined Using the Color Scale of the Affected SCM Muscle at the Initial and Follow-Up Examinations**

| Elasticity Score | Initial Examination (n) | 1st Follow-Up Examination (n) | 2nd Follow-Up Examination (n) |
|------------------|-------------------------|-------------------------------|-------------------------------|
| 0                | 10                      | 0                             | 0                             |
| 1                | 16                      | 7                             | 0                             |
| 2                | 8                       | 17                            | 7                             |
| 3                | 0                       | 10                            | 9                             |
| Total            | 34                      | 34                            | 16                            |

n = number of patients, SCM = sternocleidomastoid

**Table 5. Correlations between Neck Rotation or Side Flexion Deficits and the Ultrasonographic Results**

|                        | Neck Rotation Deficit | Side Flexion Deficit |
|------------------------|-----------------------|-----------------------|
|                        | Linear Regression     | Spearman Correlation  | Linear Regression           | Spearman Correlation |
|                        | Analysis              | Coefficient (p < 0.0001) | Analysis           | Coefficient (p < 0.0001) |
| The difference of involved & contralateral SCM thickness | 0.002                | 0.665                 | 0.011                 | 0.693                 |
| The echogenicity of involved SCM | 0.654                | -0.613                | 0.108                 | -0.676                |
| The morphology of involved SCM | 0.041                | -0.585                | 0.048                 | -0.650                |
| The elasticity score of involved SCM | < 0.0001       | -0.773                | < 0.0001               | -0.869                |
| Strain ratio           | 0.002                | 0.560                 | 0.003                 | 0.645                 |

SCM = sternocleidomastoid
US findings include a heterogeneous mass and fusiform thickening of the SCM muscle (7, 8). Initial therapy for an infant with congenital muscular torticollis consists of physiotherapy involving passive and active exercises and massage (5). In this study, neck rotation deficit and side flexion deficit were found to be decreased in many patients who received physiotherapy. However, these physical examinations may not be performed properly according to the physiatrist’s skill or insufficient cooperation of infants. Therefore, for assessment of treatment effect, more objective evidence may be needed in addition to physical examination. US is the most optimized imaging modality for evaluation of SCM muscle.

We usually measure the thicknesses of bilateral SCM muscles and use the difference between the thicknesses of involved and contralateral SCM muscles to evaluate the congenital muscular torticollis regardless of initial diagnosis or follow-up US examination. However, sometimes, decisions regarding improvements are difficult because thickness measurements are altered by respiration and swallowing, and by the degree of compression caused by the US probe during an examination. These thickness variations can cause confusions especially during follow-up examinations. Also in our study, variations in involved SCM muscle thicknesses were greater than those of contralateral SCM muscle thicknesses. Furthermore, the difference between involved and contralateral SCM thicknesses was found to be significant at each follow-up examination. Therefore, in determining the therapeutic effect, the simple thickness measurement of muscles seems to have limitations.

Regarding involved SCM muscle morphologies, 25 of the 34 patients (73.5%) showed a focal mass-like form at initial examination, and proportions with a fusiform or overall thickened muscle increased in follow-up examinations. However, morphology assessments were subjective and sometimes opinions varied during a single examination, although the morphology was found to be significantly correlated with physical examination findings in this study.

Histological studies of resected surgical specimens have demonstrated atrophy and fibrosis of muscle fibers in congenital muscular torticollis (9). Cheng et al. (10) suggested that the hyperechogenicity remains the most striking and reliable feature that is correlated with the severity of congenital muscular torticollis. However, hyperechogenicity was visible to variable extents at follow-up US examinations during physiotherapy. Echogenicity scores were not significantly correlated with the progress of SCM torticollis, although the extent of hyperechogenicity decreased in accord with improvements in neck rotation deficits or side flexion deficits.

Although conventional US provides information about muscle thickness, morphology, and echogenicity, these informations might not be enough to evaluate therapeutic response, and thus we sought to assess muscle stiffness using RTS. Sonoelastography allows qualitative and quantitative measurements of tissue elasticity, and has been reported to detect differences in muscle elasticity (11-13). Elastography of strain type is based on the principle that an externally compressive force is applied to the tissue causing axial tissue displacement (strain), and is calculated by comparing echo signal sets obtained before and after the application of mechanical stimulation, measuring the strain in one area relative to another and displaying results as a map (14). Therefore, it is assumed that tissue displacement by compression is lower for rigid tissues than for elastic, soft tissues (15). Tissue hardnresses differ for fat, muscles, and tendons, and also seem to reflect disease-induced change (16). And thus, we evaluated changes
in elasticity of SCM muscles during physiotherapy in infants with congenital muscular torticollis. We found that elastographic scores and strain ratios were strongly associated with physical examination findings.

Color scale sonoelastography provides an objective means of estimating color-coded graphic representations of the relative stiffnesses of structures within a selected ROI (5). Standard color scale ranges are equipment manufacturer dependent. For example, red may represent elastic or rigid components on different machines. On our machine, red represented the most elastic components, and blue the most rigid component. Also, we measured strain ratio in this study using a software (Q-lab, Philips Medical Systems) for quantitative evaluation. However, strain ratio measurements are semi-quantitative, because they are the ratios of relative strains in areas of interest and reference areas (usually fat) (17). Furthermore, strain ratio values are highly sensitive to ROI size and location. And thus, the values might be unreliable and poorly reproducible. Therefore, a more objective quantification method will be needed.

Several previous studies (2, 5, 6) have focused on evaluating elastography as an initial diagnostic tool of congenital muscular torticollis. However, we assessed changes in SCM muscle elasticities and correlations between these changes and the results of physical examinations during physiotherapy. Both qualitative results based on color scale assessments and semi-quantitative results based on strain ratios were found to be significantly correlated with physical examination findings.

This study has several limitations that warrant consideration. First, the number of included patients was relatively small. Although 157 patients were examined during the study period, only 34 patients (87 examinations) were enrolled, because we included only patients that underwent RTS regularly during follow-up and excluded non-muscular torticollis. Regular RTS examination in infants was difficult due to crying or excessive movement. Second, because RTS results were obtained by manual compression using the freehand technique, reproducibility is an issue. To reduce this, we used a visual indicator of reliability on the video screen to obtain results at optimal strain. In addition, we avoided applying excessive pressure to the probe and applied the probe vertically. Third, a comparison with shear-wave sonoelastography results was not possible, because only the strain type was available in this machine. Quantitative assessment using the strain scale can be used only as a comparative index rather than as an absolute measurement of strain (16, 18), and thus, in future, a comparison between the strain and shear-wave sonoelastographic techniques is needed. Fourth, the size of the ROI window used for sonoelastography is also an issue. The hardness of target tissue is influenced by window size, for example, a larger window that includes more surrounding soft tissue makes hard tissue seem harder, and a smaller window makes hard tissue appear softer. To reduce variabilities by this effect, we standardized window depth and width for examinations, and used a rectangular ROI in strain images that covered the entire SCM muscle including sufficient surrounding normal tissue.

In summary, color scale grades and strain ratios obtained with RTS were found to be more significantly correlated with clinical and physical examination findings than conventional gray-scale US results, including echogenicity, morphology, and differences between involved and contralateral SCM thicknesses in patients with congenital muscular torticollis. Therefore, sonoelastography might raise confidence when evaluating the physiotherapy response of congen-
Sonoelastography for SCM Torticollis, and complement conventional B-mode US images.

**Author Contributions**
Conceptualization, L.I.S., S.Y.B.; data curation, J.M.R., S.Y.S.; formal analysis, L.I.S., S.Y.S.; investigation, J.M.R., S.Y.S., P.S., M.J.I.; methodology, L.I.S., S.Y.B.; project administration, S.J.W.; software, S.J.W.; supervision, L.I.S.; visualization, S.Y.S.; writing—original draft, L.I.S., J.M.R.; and writing—review & editing, L.I.S., S.Y.B.

**Conflicts of Interest**
The authors have no potential conflicts of interest to disclose.

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선천성 근육성 사경의 추적검사에서 실시간 탄성초음파 검사의 임상적 유용성
정미리1,2 · 이인숙1,2* · 신용범1,3 · 송유선1,2 · 박세경4 · 송종운5 · 문진일6

목적 선천성 근육성 사경의 추적검사에서 근육의 탄성도 측정을 기반으로 한 실시간 탄성초음파 검사의 임상적 유용성을 알아보고자 한다.

대상과 방법 2012년 11월부터 2014년 12월까지 선천성 근육성 사경을 가진 34명의 환아(남자 23명, 여자 11명)를 대상으로 초음파와 탄성초음파 검사를 실시하였다. 목빗근의 두께, 모양(종물형, 방추형, 전방적으로 두꺼운 형)을 회색조 영상에서 평가하였으며, 탄성초음파 검사에서 색상 패턴(파란색, 50% 미만 또는 이상으로 초록색이 혼재, 초록색과 빨간색)을 분석하였다. 변형률 비도 Q-lab 소프트웨어를 통해 측정하였다. 한 명의 임상의가 목 회전과 측면 굴곡 결손을 각도를 기반으로 5등급으로 분류하였다. 초음파 소견과 임상적 소견의 상관관계를 통계적으로 분석하였다.

결과 22명은 오른쪽, 12명은 왼쪽 근육성 사경을 보았다. 선형회귀 분석에서 병측/반대측의 근육 두께 차이, 모양, 탄성 색상 패턴과 변형률 비가 임상적 점수와 통계적으로 유의미한 상관관계를 보였다. 특히 탄성 색상 패턴이 가장 유의미한 인자였다.

결론 실시간 탄성초음파 검사는 선천성 근육성 사경의 추적검사에서 신뢰할 만한 결과를 보였다.

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