Neosuture formation after endoscope-assisted craniosynostosis repair

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OBJECTIVE The goal of this study was to identify the rate of neosuture formation in patients with craniosynostosis treated with endoscope-assisted strip craniectomy and investigate whether neosuture formation in sagittal craniosynostosis has an effect on postoperative calvarial shape.

METHODS The authors retrospectively reviewed 166 cases of nonsyndromic craniosynostosis that underwent endoscope-assisted repair between 2006 and 2014. Preoperative and 1-year postoperative head CT scans were evaluated, and the rate of neosuture formation was calculated. Three-dimensional reconstructions of the CT data were used to measure cephalic index (CI) (ratio of head width and length) of patients with sagittal synostosis. Regression analysis was used to calculate significant differences between patients with and without neosuture accounting for age at surgery and preoperative CI.

RESULTS Review of 96 patients revealed that some degree of neosuture development occurred in 23 patients (23.9%): 16 sagittal, 2 bilateral coronal, 4 unilateral coronal, and 1 lambdoid synostosis. Complete neosuture formation was seen in 14 of those 23 patients (9 of 16 sagittal, 1 of 2 bilateral coronal, 3 of 4 unilateral coronal, and 1 of 1 lambdoid). Mean pre- and postoperative CI in the complete sagittal neosuture group was 67.4% and 75.5%, respectively, and in the non-neosuture group was 69.8% and 74.4%, respectively. There was no statistically significant difference in the CI between the neosuture and fused suture groups preoperatively or 17 months postoperatively in patients with sagittal synostosis.

CONCLUSIONS Neosuture development can occur after endoscope-assisted strip craniectomy and molding helmet therapy for patients with craniosynostosis. Although the authors did not detect a significant difference in calvarial shape postoperatively in the group with sagittal synostosis, the relevance of neosuture formation remains to be determined. Further studies are required to discover long-term outcomes comparing patients with and without neosuture formation.

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KEY WORDS neosuture; sagittal craniosynostosis; scaphocephaly; endoscopy; strip craniectomy; suture re-formation; craniofacial
the craniosynostosis. To the best of our knowledge, only 1 study has reported the incidence of neosuture for- 
amation after endoscope-assisted repair of unilateral coro-
nal craniosynostosis. Moreover, the effect of neosuture for-
amation on calvarial shape or morphological improve-
ment has not been quantitatively investigated.

Methods

Surgical Technique

The endoscopic surgery was performed as previously described. Briefly, for sagittal synostosis, the patient is posi-
tioned in a prone sphinx position. Two incisions are made: one 
just posterior to the anterior fontanel and the other just 
anterior to the lambda. After subgaleal dissec-
tion, transverse osteotomies are made that are connected 
to the anterior fontanel and lambda with Mayo scissors or 
rongeurs. Next, with the aid of a 30° rigid endoscope, the 
epidural space is dissected away from the overlying bone, 
and a craniectomy is performed behind the coronal sutures 
and in front of the lambdoid sutures. Between 2006 and 
2012, our “wide-vertex” craniectomy was 4–5 cm in width 
and was performed in conjunction with wedge osteotomies 
behind the coronal sutures and in front of the lambdoid su-
tures. In early 2013, we transitioned to “narrow strip” cra-
niectomy (2–3 cm in width) without wedge osteotomies. 
Hemostasis is achieved by direct visualization or using the 
endoscope with the use of a suction-cautery device. The 
skin is closed using absorbable suture. Postoperatively, the 
patient is observed on the ward overnight, and in almost all 
cases discharged on Day 1. On Days 1–5, the patient is fit-
ted for his or her first helmet, which is worn for about 6–9 
months, until the patient reaches about 1 year of age. All 
patients receive a 3D, low-radiation protocol head CT scan 
as an outpatient at approximately 1 year after the operation. 
Metopic and coronal suturectomies are performed in the 
supine position using similar techniques and lambdoid 
suturectomies are performed in the prone position. These 
suturectomies (1 cm wide) are each performed with a sin-
gle 2-cm incision based in the center of the affected suture.

Study Method

Appropriate institutional review board approval was 
obtained. A total of 166 cases involving endoscope-assist-
ed nonsyndromic craniosynostosis reconstructions were 
reviewed retrospectively. All procedures were performed at 
St. Louis Children’s Hospital by 1 single neurosurgeon (M.D.S.) 
and 1 of 3 craniofacial plastic surgeons (A.A.K., 
A.S.W., K.B.P.). Cases were categorized based on the mor-
phology of the synostotic suture. Morphologies observed 
included sagittal, unicoronal, bicornal, lambdoid, and 
metopic. The metopic cases were excluded from our anal-
ysis due to their unique early physiological suture closure. 
CT scans performed more than 1 year postoperatively 
were available for review in 96 of the 166 cases. These 96 
cases were selected for further analysis. All available pre-
operative and postoperative head CT 3D reconstructions 
were reviewed, and individuals who developed neosutures 
were identified (Table 1).

Neosutures were defined as postsurgical re-formation of 
anatomically normal—appearing sutures. Neosutures were 
identified independently by 2 observers and subsequently 
put to a vote by the other coauthors. Patients who devel-
oped a neosuture were divided into 2 groups: those with a 
complete neosuture and those with an incomplete neosu-
ture. Complete neosuture was defined as the postsurgical 
development of anatomically normal—appearing neou-
sutures that spanned the entire length of the said suture. In 
contrast, incomplete neosutures were defined as anatomically 
normal—appearing neosutures that did not encompass 
the entire length of the suture; they either had areas of bone 
defect, noted as open gaps, or had partial areas of fused 
bone. Images were reviewed in detail, and cephalic indices 
(CIs) were calculated for the sagittal neosuture cases, as 
well as the age-matched control cases from the same series 
of patients who underwent the same procedure but did not 
develop a neosuture.

The CIs before surgery and 1 year after surgery were 
calculated for the sagittal cases as follows: CT data were 
evaluated using Analyze 11.0 (Mayo Clinic), a validated 
and reliable technique to measure the anterior-posterior 
length and biparietal width of the skull. Using the 3D volume render tool, reconstructed volumes were oriented to the Frankfort horizontal plane. The skull was isolated using thresholding and connected component analysis to remove extraneous artifacts and/or tissues (e.g., auricles). Both diameters were measured from a vertex view. The CI was calculated as the ratio of the biparietal diameter to the anterior-posterior diameter.

Linear regression analysis was performed with postop-
erative CI as the dependent variable and presence of neo-
suture, preoperative CI, and age at surgery as forced entry 
covariates. Significance was predefined as p < 0.05. All 
statistical calculations were performed using SPSS ver-
sion 22 (IBM).

Results

The charts for 166 cases of endoscope-assisted cra-

<table>
<thead>
<tr>
<th>Morphology of Synostosis</th>
<th>Mean Age at Op (mos)</th>
<th>Mean Age at Postop CT (mos)</th>
<th>No. of Cases w/ Available Postop CT</th>
<th>No. of Neosutures on Postop CT*</th>
<th>Rate of Neosuture Development (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sagittal</td>
<td>3.3</td>
<td>16.2</td>
<td>73</td>
<td>16</td>
<td>22</td>
</tr>
<tr>
<td>Unicoronal</td>
<td>3.0</td>
<td>28.0</td>
<td>11</td>
<td>4</td>
<td>36</td>
</tr>
<tr>
<td>Bicornoral</td>
<td>3.3</td>
<td>18.7</td>
<td>7</td>
<td>2</td>
<td>29</td>
</tr>
<tr>
<td>Lambdoid</td>
<td>5.9</td>
<td>13.3</td>
<td>5</td>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td>Total</td>
<td>96</td>
<td>23</td>
<td></td>
<td>24</td>
<td></td>
</tr>
</tbody>
</table>

* Values include complete and incomplete neosutures.
niosynostosis repair were reviewed. All procedures were performed at St. Louis Children's Hospital between October 2006 and June 2014 in children 7 months of age and younger, with the majority being younger than 4 months of age. The breakdown of the different types of synostosis was as follows: the most commonly found was sagittal (n = 108, 65%), followed by unicoronal (n = 17, 10%), bicoronal (n = 9, 5%), lambdoid (n = 10, 6%), and metopic (n = 22, 13%). Ninety-six of these cases had postoperative head CT scans available for comparison. Follow-up scanning was performed between 9 and 66 months after repair. When including all types of craniosynostosis, neosuture development occurred in 23.9% of the cases (23 of 96; Table 1). Neosutures were classified as complete or incomplete, as described in the Methods section. Figure 1 displays sample images of complete neosuture in sagittal, lambdoid, and bicoronal synostosis, with pre- and postoperative images for comparison. One can see on the left of each panel the preoperative 3D head CT reconstructions demonstrating fused sutures resulting in craniosynostosis. In comparison, approximately 1 year postoperatively, anatomically normal–appearing neosutures are present in the appropriate orientation and spanning the entire length of the resected sutures. Complete anatomical neosuture formation was seen in 9 of 16 sagittal, 1 of 2 bilateral coronal, 1 of 1 lambdoid, and 3 of 4 unilateral coronal synostosis cases. The complete sagittal neosutures were then used for further study regarding the effect of neosuture formation on postoperative calvarial development.

The mean preoperative CI for cases of sagittal synostosis (± SEM) was 64.0% ± 2.9% in non-neosuture cases and 63.5% ± 5.0% in neosuture cases. The mean postoperative CIs were 77.5% ± 0.6% (non-neosuture) and 76.6% ± 1.5% (neosuture). There were no statistically significant effects on postoperative CI from the presence of neosuture formation (p = 0.541), age at surgery (p = 0.779), or preoperative CI (p = 0.156; Table 2). Overall, the regression model only accounted for approximately 5% of the variation in postoperative CI (R² = 0.051). Only cases with complete pre- and postoperative data sets were included in the model (n = 56).

Discussion

The literature remains sparse on the fate of the synostotic suture after surgery. The appearance of radiologically normal–appearing cranial sutures of a patient who had undergone coronal and parasagittal craniectomies was first noted by Shillito.20 The neosutures were discovered 7 months after surgery and were still present up to 5 years 5 months postoperatively. Since then, there has only been a handful of papers describing this phenomenon.1, 5,17, 20

In this study, we present the rate of neosuture formation after endoscope-assisted strip craniectomy and postoperative orthotic therapy of craniosynostosis in 96 children. We found the overall rate of neosuture formation to be 23.9% for all the sutures combined. The largest previous study1 that reported on neosuture formation identified a rate of 16.7% (7 of 42 patients) suture re-formation of sagittal synostosis after open craniectomy cases. In our co-

![FIG. 1. Sample 3D CT images of complete neosuture in sagittal, lambdoid, and bicoronal synostosis with pre- and postoperative images for comparison.](image-url)
hurt of 73 sagittal synostosis cases, we found this rate to be 21.9%. Among other factors, this slight difference may be partly related to the open craniectomy technique used in the mentioned study versus the endoscope-assisted method that was used by our group.

In addition, Agrawal et al. used plain radiographs in their study for the identification of neosutures, whereas CT scans were used in our study. Identification of neosutures is more difficult via plain radiography, which may have played a role in the underestimation of this phenomenon by Agrawal’s group. Furthermore, our cohort is larger than that of their study, and our measured rate of neosutures includes complete and incomplete neosutures seen postoperatively.

The etiology of neosuture formation may, in part, be related to the pathogenesis of craniosynostosis. Competing theories exist to explain the cause of craniosynostosis: Moss’s hypothesis describes a primary abnormality at the cranial base, whereas Babler hypothesizes that the abnormality is in the affected calvarial sutures themselves. In syndromic craniosynostosis, it is thought that the primary defect of the cranial base is the culprit for alteration of dural reflections and thereby predisposition to premature sutural closure. To that end, because surgery does not correct the cranial base abnormality, it is not surprising that resynostosis occurs more frequently in syndromic craniosynostosis compared with nonsyndromic craniosynostosis. McCarthy et al. demonstrated a 13.5% reoperation rate for nonsyndromic and 36.8% rate for syndromic craniosynostosis. In contrast, in nonsyndromic cases, some attribute synostosis to intrauterine forces acting on individual sutures. More recent studies, however, suggest that more likely there are genetic factors such as TWIST, RUNX2, or other genetic mutations that play a role in nonsyndromic single-suture synostosis. In comparison, in nonsyndromic cases, surgery does correct the underlying pathology by removing the involved suture, which may explain the lower rate of resynostosis. This also, at least partly, explains the development of a neosuture after resection of a fused suture. Surgical correction removes the involved fused suture, and in the absence of cranial base abnormality, new sutures may reform, resembling a normal suture. This hypothesis is further supported by animal studies, which have shown that in the event of excision and disposal of the calvaria, new calvaria re-forms with sutural development in their normal anatomical positions.

We identified a 24% rate of neosuture formation but did not find any dominant predictive factor. Thus, multiple factors affecting neosuture formation are at play. For instance, it is not known whether the use of postoperative helmet therapy has any effect on this process or might even contribute to delayed synostoses of affected or even uninvolved sutures. It is interesting to note, however, that in our cohort of endoscopically treated craniosynostosis with helmet therapy for 6–9 months, we did not see suture re-fusion. An additional factor potentially affecting our observed finding may have been the operative technique. In animal studies with observed neosuture formation, it is suggested that maintenance of dural integrity during the operation and reestablishment of pericranial continuity postoperatively are essential for the formation of neosutures. The surgical techniques used in this study preserved the dura, but the pericranium was disrupted over the suturectomy site to a varying extent.

In addition, we measured the CI of pre- and postsurgical repair in children who developed neosutures and those who did not for comparison of calvarial shape. There are several limitations in this study. In our small sample, we found no significant difference between the CI of the neosuture and fused suture groups at an average of 17 months after surgery. It is unknown whether longer follow-up would uncover some anatomical differences, as it has previously been shown that the original dysmorphology may return. It would be interesting to see if patients with neosutures have improved cranial morphology in the long term. Certainly, further studies must be carried out to better characterize the neosutures with a longer-term follow-up and with a larger sample size. Additional studies to compare neosuture phenomena in endoscope-assisted versus open calvarial vault reconstruction are needed.

Conclusions

This study reports the rate of formation of neosutures after endoscope-assisted repair of craniosynostosis. We investigated the rate of this phenomenon and report that there appears to be no statistically significant difference in CI measurements at 17 months postoperatively. Further studies are needed to investigate the long-term effects of neosuture formation on calvarial growth and head shape.

References


TABLE 2. Linear regression analysis results determining the effects of covariates on the dependent variable, postoperative cephalic index

<table>
<thead>
<tr>
<th>Covariate</th>
<th>Effect Size</th>
<th>95% Confidence Interval</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence of neosuture</td>
<td>−0.88</td>
<td>−3.70 to 1.98</td>
<td>0.541</td>
</tr>
<tr>
<td>Age at op</td>
<td>−0.18</td>
<td>−1.55 to 1.18</td>
<td>0.779</td>
</tr>
<tr>
<td>Preop cephalic index</td>
<td>−0.05</td>
<td>−0.12 to 0.19</td>
<td>0.156</td>
</tr>
</tbody>
</table>

* Effect size and 95% confidence interval values are percentages.

Disclosures
Dr. Patel reports being a consultant for Stryker CMF and a speaker for Hanger Clinic.

Author Contributions

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