Long-term follow-up of superior gluteal artery perforator flap closure of large myelomeningoceles

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OBJECTIVE Large myelomeningocele defects and poor surrounding tissue quality make some defects particularly difficult to close primarily. This paper describes the superior gluteal artery perforator (SGAP) flap technique for defect closure and long-term clinical outcomes.

METHODS The technique for closing a myelomeningocele with an SGAP flap is described. A retrospective chart review was performed on a cohort of 11 patients who underwent closure in this manner.

RESULTS Between 1999 and 2015, 271 myelomeningoceles were closed, 11 of which were SGAP flap closures. The mean defect size was 5.5 × 7.2 cm. All patients underwent ventriculoperitoneal shunting. There were no cases of CSF infection. Five patients had minor wound issues (small dehiscence or eschar formation) that healed satisfactorily. Two patients had soft-tissue wound infections and required multiple revisions; one patient had multiple severe developmental abnormalities, and the other patient’s flap had healed with a thick underlying fat pad 4 months postoperatively. No patients had significant surgical site pain on long-term follow-up.

CONCLUSIONS The SGAP flap technique achieves tension-free closure with vascularized, fat-bearing full-thickness skin. It is useful for closure of large, complex defects, is not associated with chronic pain, and carries a morbidity risk that is comparable to other complex myelomeningocele closure techniques.

KEY WORDS myelomeningocele closure; superior gluteal artery perforator flap; spina bifida; surgical technique; spine

Myelomeningoceles are the most common form of neural tube defect, affecting 0.1 to 1 per 1000 live births in the United States. Since the 1960s, when early closure of these defects was demonstrated to reduce mortality, closure has become the standard of care. The primary goals of closure are to prevent infection and CSF leakage, preserve neurological function, and reduce late sequelae, such as chronic pain. The closure of these defects is especially challenging when the defects are large or the surrounding skin and tissue quality are poor.

Multiple techniques for the closure of large defects have been described, including skin grafts, relaxing incisions, random flaps, free flaps, and myocutaneous flaps. All aim to create a tension-free skin closure with ample subcutaneous tissue. We previously described the superior gluteal artery perforator (SGAP) flap as an alternative technique for the closure of large defects. The clinical outcomes for 6 patients who underwent closure using this technique were described. The current paper describes the long-term clinical outcomes for these original 6 patients as well as the outcomes for 5 additional patients who underwent closure with the SGAP flap technique.

Methods

After obtaining institutional review board approval, we performed a retrospective review of all patients who underwent myelomeningocele closure with the SGAP flap at Children’s Medical Center Dallas and Medical City Dallas (the informed consent requirement was waived). These operations were performed by one of 3 pediatric neurosurgeons (D.M.S., B.E.W., and A.V.P.) and a single plastic surgeon (F.J.D.). Demographic data, operative details, clinical course, and long-term follow-up were evaluated.

ABBREVIATIONS SGAP = superior gluteal artery perforator; VAC = vacuum-assisted closure; VP = ventriculoperitoneal.

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Operative Technique

After induction of general anesthesia, the patient is positioned prone on the operating table. The superior gluteal artery perforators are identified using Doppler ultrasound, and the flap is demarcated (Figs. 1A and 2A). The neurosurgeon begins by carefully dissecting the neural tissue and dura. The neural placode is trimmed of epithelial and nonviable tissue and then is imbricated with fine absorbable monofilament suture. The dura is closed using absorbable monofilament suture. The plastic surgeon then incises and elevates the flap based on the dominant perforator. The pedicled flap is rotated into the desired position. If the location, width, and viability of the isthmus of skin between the myelomeningoceles defect and the gluteal donor site is favorable, the flap is tunneled beneath this isthmus; otherwise, the isthmus is divided. The flap is then inset (Figs. 1B, 1C, 2B, and 2C). The full-thickness skin graft is closed in layers after freshening the margins of the cutaneous defect. This closure is generally tension free. The donor site is closed (Figs. 1D and 2D). Postoperatively, the infant is kept prone for approximately 7 days or longer, depending on wound healing and the need for a shunt. The procedure is graphically illustrated in Fig. 1, with correlating photographs in Fig. 2.

FIG. 1. Steps for closure of a large myelomeningocele with the superior gluteal artery perforator (SGAP) flap. Copyright Department of Neurological Surgery, UT Southwestern. Published with permission.
Results

Between December 1999 and January 2015, 271 thoraco-lumbo-sacral myelomeningoceles were closed at Children’s Medical Center Dallas and Medical City Dallas Hospital. For large lumbosacral defects for which a complicated closure was anticipated, consultation with the plastic surgery team was obtained. The plastic surgery service participated in approximately 17% of closures, and in 11 patients the SGAP flap was used. For SGAP closures, the mean defect size was 5.5 × 7.2 cm. The mean gestational age at birth was 37 weeks. The isthmus of skin between the gluteal donor site and the myelomeningocele defect was divided in the majority of cases; 3 flaps were tunneled beneath the isthmus. The decision to tunnel or rotate the flap depended on the anatomical factors described above (location, width, and viability of skin isthmus). There was no clear advantage for tunneling versus rotating the flap. In this cohort of 11 patients, all underwent ventriculoperitoneal (VP) shunting from 3 days to 6 weeks after myelomeningocele repair. For comparison, of the 271 total myelomeningocele closures, 78% underwent VP shunt placement within 3 months of birth. There were no cases of CSF infection. Five of the patients had minor wound issues, such as small areas of dehiscence or eschar formation. None of these 5 patients required surgical revision, and ultimately all healed satisfactorily. One patient developed a subcutaneous fluid collection, which was percutaneously aspirated and subsequently resolved after CSF diversion. Another patient exhibited a small presumed CSF leak that also resolved after placement of a VP shunt. The average follow-up was 9.7 years, ranging from 15 months to 15.3 years, and 10 of the 11 patients had at least 2 years of follow-up. Details of each patient are included in Table 1.

Two patients developed necrosis and subsequent infection of a portion of the SGAP flap and required surgical wound revision. One patient, whose defect was 6 × 8 cm, developed necrosis of approximately 60% of the flap at the cephalad end. This patient had a constellation of severe developmental abnormalities, including intrauterine growth retardation, diffuse cerebral cortical dysplasia with calcifications, seizures, and premature birth (birth weight 1200 g). She underwent multiple surgical treatments, including tracheostomy, Nissen fundoplication, gastric tube, and anal cerclage for rectal prolapse. The SGAP flap was not large enough to cover the entire defect, and the cephalad part of the defect could not be closed primarily. The intent at the time of the initial closure was to return to the operating room for subsequent stages. The patient returned to the operating room for wound debridement at 2 and 16 days postoperatively. Integra Dermal Regeneration Template (Integra LifeSciences Corp.) and Apligraf (Organogenesis, Inc.) skin substitutes were applied as well as a wound vacuum-assisted closure (VAC). This patient also developed cellulitis at the gluteal donor site. The SGAP flap and donor site incisions eventually healed completely without CSF infection. A second patient also developed partial necrosis of the SGAP flap, which required 2 surgi-
cal revisions with application of Integra and Apligraf as well as a wound VAC. By 4 months of age the flap had healed well and the underlying fat pad was full.

Four patients were treated surgically for symptomatic Chiari malformations (ages 10 weeks to 2.5 years). As the children aged, there were no recorded instances of chronic severe low-back pain or progression of symptoms of a tethered spinal cord. A fully healed SGAP closure is shown in Fig. 3. A sagittal T1-weighted MR image obtained 22 months after an SGAP closure is shown in Fig. 4.

Discussion

The SGAP flap is well described in nonneurosurgical contexts, including treatment of sacral pressure ulcers and reconstructive breast surgery. We first described application of the SGAP flap to neonatal myelomeningocele closure in 2004. Since then, its successful application to this problem and modification by other surgeons has been reported. The primary indication for its use is a large defect (> 24 cm²) that would be difficult to close without a complex reconstructive approach. In our series, major wound complications requiring revision surgery occurred in 18% (2 of 11) of patients. This is comparable to published rates of SGAP flap necrosis in adult patients and to revision rates of complicated myelomeningocele closures with plastic surgery assistance (10%). In our series, flap breakdown usually occurred at the cranial-most end of the flap. The flaps were designed to maximize the extent of coverage in this direction and minimize tension on this part of the skin closure.

Most reported techniques for closure of large myelomeningocele defects advance intact lateral tissues medially, resulting in the skin suture line overlying the dural closure. Even with medial advancement of latissimus dorsi and gluteus maximus myocutaneous flaps, the cutaneous suture line generally lies close to the dural closure. This reconstruction technique not only provides little tissue coverage to mitigate CSF leakage, but fails to develop subcutaneous fat normally. In contrast, the design of the SGAP flap technique causes the central region overlying the dura to be the most robust rather than the weakest part of the closure. As the flap ages, the midline region actually becomes quite plump (Fig. 3). We have observed no tenderness over the midline as is our common observation in many other myelomeningocele patients.

A gluteal propeller flap is a variation of the SGAP flap and includes rotation of a portion of the superior gluteal musculature.

### TABLE 1. Data for 11 patients who underwent myelomeningocele closure with an SGAP

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Length of FU (yrs)</th>
<th>Defect Width (cm)</th>
<th>Defect Height (cm)</th>
<th>Gestational Age at Birth (wks)</th>
<th>Chiari II Decompression</th>
<th>Postop Issues</th>
<th>Comorbidities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>13.4</td>
<td>5</td>
<td>7</td>
<td>26</td>
<td>Yes</td>
<td>4-mm superficial sloughing at 2 wks postop, healed well</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>12.3</td>
<td>4.5</td>
<td>6</td>
<td>&quot;Full term&quot;</td>
<td>No</td>
<td>Small area of dehiscence healed well after application of Steri-Strips</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>13.5</td>
<td>4.5</td>
<td>5.5</td>
<td>36</td>
<td>No</td>
<td>Small area of superior wound breakdown, healed well</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>13.1</td>
<td>5</td>
<td>8</td>
<td>&quot;Full term&quot;</td>
<td>Yes</td>
<td>2 wound revisions, wound VAC, cellulitis at gluteal site</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>13.1</td>
<td>&quot;Large&quot;</td>
<td>40</td>
<td>Yes</td>
<td></td>
<td>Dyshagia, g-tube, BiPAP use</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>9.7</td>
<td>3.5</td>
<td>7</td>
<td>39</td>
<td>No</td>
<td>Undescended testes</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>9.0</td>
<td>6</td>
<td>8</td>
<td>37</td>
<td>Yes</td>
<td>2 wound revisions, wound VAC placement, superior dehiscence, eventually healed w/ ample redundant tissue</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>8.3</td>
<td>9</td>
<td>10</td>
<td>40</td>
<td>No</td>
<td>Superior eschar, healed well</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>7.9</td>
<td>5</td>
<td>6</td>
<td>40</td>
<td>No</td>
<td>Developmental delay, seizures, g-tube</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>3.3</td>
<td>8</td>
<td>8.5</td>
<td>38</td>
<td>No</td>
<td>Wound VAC initially placed on inferior edge of incision, eschar formed, healed by secondary intention; subcutaneous fluid collection formed, tapped 1 wk postop, ventriculostomy placed followed by VP shunt</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>1.3</td>
<td>4</td>
<td>6</td>
<td>37</td>
<td>No</td>
<td>Grade I germinal matrix hemorrhage, hydronephrosis</td>
<td></td>
</tr>
</tbody>
</table>

BiPAP = bilevel positive airway pressure; FU = follow-up; g-tube = gastrostomy tube.
All patients underwent ventriculoperitoneal shunt implantation.
sufficient subcutaneous tissue coverage such that inclusion of the musculature is unnecessary. In fact, one distinct advantage of the SGAP flap is that it leaves the underlying gluteal musculature intact, thereby allowing for future wound revision options as well as preservation of functional muscle in nonparaplegic patients. Options for future wound revisions in this patient population are a relevant consideration. For example, a long-term retrospective review found that sacral pressure ulcers in myelomeningocele patients were most commonly repaired after 12 years of age.9

All patients who received a VP shunt did so based on the findings, clinical and/or radiographic, that were concerning for symptomatic hydrocephalus. We use rapid or abnormal head growth, sutural diastasis, progressive enlargement of ventricles on serial imaging studies, or feeding intolerance as criteria for shunt placement. The 100% shunt rate in our patients who underwent closure with the SGAP flap is higher than the general incidence of symptomatic hydrocephalus in myelomeningocele patients (the overall shunt rate of all myelomeningocele patients at our institution is 78%), but this is most likely due to the small sample size of our cohort rather than a difference in our indications for shunt placement.

Nearly all children with myelomeningoceles have a radiographically tethered spinal cord; however, only 10%–30% become symptomatic.6 Common presenting symptoms are worsening back pain at the myelomeningocele closure site, spasticity, worsening lower-extremity motor function, and progressive scoliosis.10,17 Whether the closure method affects the development of tethered cord symptoms is not known. It is interesting that, to date, no patient who underwent closure with the SGAP flap has developed clinical manifestations that are concerning for tether. Should it become necessary to perform a tethered cord release or to expose the distal spine, we would plan to open the side of the incision opposite the SGAP flap donor site to avoid the vascular pedicle. We would then extend the skin incision above and below the flap in the midline, taking care to leave a generous layer of subcutaneous fat superficial to the plane opened over the dura to preserve the vascular supply to the skin.

Back pain is a common complaint in this patient population, especially as patients age. It is our common observation that myelomeningocele patients often have tenderness at the closure site where the scar is taut and subcutaneous fat is thin or absent. Interestingly, our patients who underwent closure with the SGAP flap did not exhibit tenderness at the closure site on follow-up examinations. That the SGAP flap closure method may decrease the incidence of chronic pain by providing substantial fat coverage of the dura and minimizing adhesion to the overlying skin is a concept that will require systematic investigation.

Conclusions

The SGAP flap technique is a useful although techni-
cally challenging technique for closure of large lumbosacral myelomeningoceles. It achieves tension-free placement of a vascularized soft-tissue layer directly over the dural closure and results in redundant tissue covering the myelomeningocele defect once the wound has healed. It preserves gluteal musculature in nonparaplegic patients and allows for future wound revision options in this population that is prone to developing pressure ulcers. Our series demonstrates that this procedure can be successfully performed in newborns. Because of the procedure's relative complexity and higher potential morbidity with wound healing, it should be reserved for defects that are difficult to close.

Acknowledgments

We would like to thank Suzanne Truex, medical illustrator, for her beautiful illustration of the steps of the surgical procedure. In Methods, A.V.P. refers to neurosurgeon Angela V. Price, MD.

References


Disclosures

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author Contributions

Conception and design: Swift, Weprin, Duffy. Acquisition of data: all authors. Analysis and interpretation of data: all authors.

Drafting the article: Whittemore. Critically revising the article: all authors. Reviewed submitted version of manuscript: all authors.

Data: all authors. Analysis and interpretation of data: all authors. Conception and design: Swift, Weprin, Duffy.

Supplemental Information

Previous Presentations

A poster with the content of this paper in abstract form was presented at the AANS/CNS Section on Pediatric Neurological Surgery, December 8–11, 2015, in Seattle, Washington.

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