Histological Appearance of Placental Solomonization in the Treatment of Twin–Twin Transfusion Syndrome

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Twin–twin transfusion syndrome (TTTS) is a serious complication of monochorionic (MC) twin pregnancies, affecting approximately 10% of MC gestations. It accounts for the majority of morbidity and mortality in monochorionic gestations.1 Fetoscopic laser photocoagulation has been demonstrated to improve pregnancy outcomes by cauterizing intertwin vascular anastomoses, the likely source of intertwin volume and vasoactive element exchange, and is considered to be the standard of care for the treatment of severe TTTS.2 Improvements in surgical technique (selective ablation, sequential selective ablation) have led to incremental but significant improvements in pregnancy outcomes, such that many centers report dual survival rates of 60 to 70%.3 Recurrent TTTS and twin anemia polycythemia sequence (TAPS) complicate approximately 14 and 13% of the treated cases, respectively.4 These conditions are felt to be due to incomplete treatment of the vascular anastomoses (incorrectly classified as paired, missed, or revascularized after treatment), and subsequent ongoing intertwin transfusion.5 Their treatment is more complicated than primary midtrimester TTTS for a myriad of technical reasons (presence of fluid in the donor’s sac, membrane separation, preterm premature rupture of membranes, etc.). Therefore, a technique that reduces these outcomes would represent progress.

The most recent modification to fetoscopic laser coagulation is the “Solomon technique,” or “solomonization,” whereby a coagulation line is drawn by the laser along the entire vascular equator, connecting the individual cauterization points, in an effort to treat as many nonvisualized placental anastomoses as possible. Solomonization has been demonstrated to decrease the number of residual anastomoses by placental injection studies as well as decrease the likelihood of recurrent TTTS or of TAPS in a

Abstract

Background Placental laser equatorialization or “solomonization” during treatment for twin–twin transfusion syndrome (TTTS) is associated with improved pregnancy outcomes. Concern exists, however, about the extent of placental injury caused by the technique, and of its ability to create “dichorionization,” or complete separation of the fetal vascular circuits.

Case Study A “solomonized” placenta was histologically examined for depth of cell damage. Solomonization produces complete devascularization of the chorionic plate, but has minimal effect on the underlying villi. The median depth of the effect was 2,823 µm, or < 3 mm.

Conclusion Solomonization produces complete devascularization of the chorionic plate, but has little effect on the underlying villi. “Dichorionization” is therefore not achieved. Ongoing surveillance of treated pregnancies is warranted.
randomized controlled trial. Questions remain, however, about the depth of placental injury caused by the Solomon technique, and the completeness of “dichorionization,” or complete separation of the two vascular circuits. The purpose of this study is to describe the histological appearance of the placenta following solomonization.

Case Study

The placenta from a 32-year-old Gravida 4, para 1111 (prior preterm birth at 22 weeks) who underwent sequential selective laser photocoagulation followed by solomonization at 20 weeks 5 days for the diagnosis of stage II TTTS was submitted for pathological analysis after delivery. Fifteen anastomoses were identified and cauterized in a sequential selective fashion using a 600 µm diode laser (Dornier Medilas, Dornier MedTech America, Inc., Kennesaw, GA) at a power setting of 60 W. Solomonization was performed at a power setting of 40 W: the individual cauterized anastomosis sites were connected by a single continuous cauterization line along the vascular equator and extended to the placental edges. Postoperative ultrasound surveillance documented normalization of fluid volumes with no evidence of injury to the intertwin membrane. There was no evidence of recurrent TTTS and no evidence of TAPS on middle cerebral artery Doppler surveillance. Both twins were live born after preterm labor at 25 weeks. Baby A, the former donor, weighed 677 g with Apgar scores of 4 and 7, at 1 and 5 minutes, respectively. Hemoglobin and hematocrit values on complete blood cell count for baby A were 12.2 mg/dL and 34.9%, respectively. Baby B, the former recipient, weighed 720 g with Apgar scores of 4 and 7, at 1 and 5 minutes, respectively. Hemoglobin and hematocrit values were 14.6 mg/dL and 42.4%, respectively.

The placenta was submitted for pathological analysis after delivery. The line of solomonization was identified along the surface of the fresh specimen. A total of 18 sequential full-thickness sections of the placenta along the entire line of solomonization (including several treated anastomotic sites) were formalin-collected, fixed, paraffin-embedded, and hematoxylin-eosin (H&E) stained for microscopic evaluation. The University of Pittsburgh Institutional Review Board approved this study.

Macroscopic examination demonstrated a 199-g monochorionic diamniotic twin placenta with one centrally inserted and one marginally inserted three-vessel umbilical cord. A tan, irregular 17 × 1 cm line on the placental disc was present indicative of the line of solomonization (►Fig. 1).

► Fig. 2 demonstrates the microscopic effects of solomonization along the vascular equator of the placenta at low magnification. ►Fig. 3 shows the homogeneous eosinophilic region corresponding to complete devitalization of the chorionic plate with complete loss of nuclei in the amnion and chorion and underlying superficial villi. As one progresses toward the maternal surface, ►Fig. 4 shows an abrupt transition between the avascular and vascular regions within the villi juxtaposed to the chorionic plate, which represents the depth of solomonization. ►Fig. 5 compares an untreated to a treated section of placenta and demonstrates that the deeper villi are intact and essentially unaffected by the solomonization procedure.

The placental lesions were quantitated on H&E sections using the SPOT imaging software (SPOT Imaging, Sterling Heights, MI) (available at: www.spotimaging.com) to assess the relative area of placenta solomonized in the vascular equator. The shallowest depth of placental penetration by solomonization was 1,029 µm whereas the deepest was 4,174

Fig. 1 Gross image of the placenta. White arrows denote the line of solomonization.
The average depth affected was 2,597 µm (Table 1). This is in contrast to the depth of penetration of a treated anastomosis, which was 1,558 µm (Fig. 6). The average thickness of the chorionic plate was 307 µm.

**Discussion**

TAPS and recurrent TTTS are significant complications of fetoscopic laser coagulation, occurring at 13 to 16% and 7 to 14% of cases, respectively. Management options, especially for TAPS, are less straightforward than for primary TTTS, and include repeat fetoscopic laser coagulation, intrauterine transfusion, selective feticide, pregnancy termination, and preterm delivery. Therefore, any technical innovation that would decrease the rate of these complications would be welcome, as dual survival remains the ultimate, yet still elusive, goal. Solomonization has been shown to decrease the rate of these complications, as well as the number of patent anastomoses by placental injections studies. It seems reasonable that this should become the new standard when technically feasible. Questions remain, however, regarding the depth of damage to the chorionic plate and underlying villi, and potential clinical consequences such as hemorrhage, membrane rupture, or placental necrosis. In a randomized controlled trial of laser coagulation of the vascular equator versus selective coagulation, Slaghekke et al found no difference in the rate of procedure-related complications or major adverse outcomes. Our report has demonstrated that solomonization results in the full-thickness devitalization of the chorionic plate and only shallow devitalization of the underlying villi. Therefore, any small vessel within the line of solomonization would likely be cauterized, and the technique had little effect on the underlying placenta.

A weakness of our study is that it describes histological findings in only a single placenta. We chose to evaluate this placenta for two reasons. First, this case was technically straightforward (posterolateral placental location, clear amniotic fluid, complete visualization of the vascular equator) and allowed for complete and even application of laser energy along the Solomon line without interruption. Second, the relatively short interval between treatment and delivery allows for isolation of treatment effect before other events that might occur later in pregnancy (ongoing placental growth, hemorrhage, infarct, etc.) could distort the histology. Using placental vascular casts, Wee et al demonstrated deep vascular anastomoses beneath the chorionic plate in

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**Fig. 2** Low-power magnification of an H&E-stained section of the solomonization line. H&E, hematoxylin-eosin.

**Fig. 3** H&E-stained section (×10) of the solomonization line showing the avascular chorionic plate and superficial underlying villi. H&E, hematoxylin-eosin.

**Fig. 4** H&E-stained section (×10) of the solomonization line showing the abrupt vascular–avascular transition within the villi adjacent to the chorionic plate. H&E, hematoxylin-eosin.
over half of monochorionic placentas. Lewi et al found similar deep anastomoses between cotyledons using placental angiography in placentas treated with laser coagulation. It would not be reasonable to assume, therefore, that solomonization will effectively treat these vessels, since the depth of devascularization was not significantly beyond the chorionic plate in the present study. For this reason, fetoscopic laser coagulation with equatorialization cannot produce complete “dichorionization,” and use of the term “dichorionization” may provide a false sense of security to referring providers after laser treatment. Treated patients will still require ongoing sonographic surveillance.

Table 1 Measured depth of avascularization for each serial section along the chorionic plate of the solomonization line

<table>
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<tr>
<th>Section</th>
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<tr>
<td>1E piece 1</td>
<td>4,124</td>
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<tr>
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<tr>
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<tr>
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<td>2,823</td>
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<tr>
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<tr>
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<td>Range</td>
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<tr>
<td>Mean</td>
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Fig. 5 H&E-stained sections (×10). Compared to an untreated section from elsewhere in the placenta (left), the treated section (right) demonstrates intact villi more towards the maternal surface. H&E, hematoxylin-eosin.

Fig. 6 H&E-stained section (×4) of a treated anastomosis. H&E, hematoxylin-eosin.

Note
The University of Pittsburgh Institutional Review Board approved this study. Teaching points: (1) Placental laser equatorialization, or solomonization, produces full-thickness devitalization of the vascular equator; (2) solomonization has little effect on the underlying villi; and (3) solomonization does not produce dichorionization.
Conflict of Interest
The authors report no conflict of interest.

References