Improving the Management of Blunt Splenic Injury: A Single Institution’s Experience

Background
Non-operative management of hemodynamically stable blunt splenic injury (BSI) is suggested by the Eastern Association for the Surgery of Trauma as appropriate therapy regardless of age, splenic injury grade, and associated injuries. However, this management protocol is not supported by any randomized controlled trials, which could have provided some therapeutic controversy. As a result, the National Trauma Institute (principal investigator: Zarrour, University of Tennessee at Memphis) is sponsoring a prospective study on the outcomes of non-operative management of BSI, despite the fact that little splenic artery embolotherapy (SAE) optimization information is available and standardization of SAE is virtually non-existent.

Introduction
Splenic artery embolotherapy may play an important role in the non-operative management of BSI; however, the details of how, where, and when this treatment should be employed remain controversial (Smith, 2006). This issue came to the forefront at our institution when the trauma surgeons opted for splenectomy rather than SAE due to the perceived high failure rate for SAE in BSI patients with splenic injury grades 3 to 5. In response, our IR section undertook a series of projects to evaluate the actual failure rate of non-operative management (both local and national) and to initiate quality improvement programs. This review found the following systematic problems with the non-operative management of BSI:

Local:
- No IR outcomes review of BSI patients treated with SAE.
- No standardization of SAE technique (proximal vs. distal).
- Our trauma surgeons at their morbidity and mortality conferences added observational management failures to SAE failures.

National:
- The American Association for the Surgery of Trauma Organ Injury Grading Scale (1994 revision) is a surgical grading scale, not necessarily applicable to currently available computed tomography.
- Poor standardization of treatment nomenclature.
- Inadequate information on the embolotherapy technique (proximal vs. distal).
- Inadequate data on the hemorrhagic changes in the distal splenic artery after proximal embolotherapy.
- Inadequate information on the short and long term outcomes of SAE.
- No information on the non-operative management of BSI for isolated splenic injury vs. splenic injury in multi-trauma.

Quality Improvement Steps
1. Nomenclature
   It became obvious, early in this process, that nomenclature is a problem. Many of the series in the literature include SAE with observational as a type of non-operative management, while in other series, SAE is analyzed separately. To prevent confusion, we have defined the terms non-operative management, observational management, and SAE as follows:

2. Literature Review
   Overwhelming Post-splenectomy Infection (OPS): According to a meta-analysis by Bharara et al, the risk of OPS in post-trauma splenectomy patients is 3.2%, with a mortality of 1% (a mean follow-up of only 4 years). Additionally, vaccines do not prevent all post-splenectomy infection risks. The CDC provides the following information:
   - Neisseria meningitidis: 20% of patients needed a second vaccination to achieve adequate antibody levels.
   - Hemophilus influenza: 12% did not maintain adequate antibody titers after 3 years.
   - Influenza: need yearly vaccinations.
   - Vaccinations may be ineffective if patients develop significant co-morbidities, such as cirrhosis, diabetes, or chronic kidney disease.

   The Risk of Surgery:
   Prior to 2008, the risk of splenectomy/splenorrhaphy in the trauma literature was assumed to be negligible. None of the previously published series evaluating the outcomes of BSI non-operative management included surgery outcomes. However, Kassee and colleagues (2008) and Wei and colleagues (2008) found that the risk of post-splenic surgery complications is 8.7% and 36%, respectively (including delayed bleeding, pancreatitis, and abscess).

   Immunologic Function of the Spleen after Proximal SAE:
   Another important mode of failure is functional asplenia. Although any splenic function is better than none, this is a reasonable question.
   - Tominaga and colleagues (2009) found that the immunologic profile (IgM, IgG, C3 complement, complement factor B, helper T cells (CD3, CD4), suppressor T-cells (CD8), and complete blood counts) of BSI patients treated with main splenic artery embolotherapy is similar to controls.
   - Romero-Torres (1998) found that despite the ligation of the splenic and left gastric arteries (at a treatment of pre-aortic/portal hypertension due to splenic vein thrombosis), the spleen was viable with the major blood supply coming from the right gastroepiploic artery.
   - Dormagen and colleagues (2008) found that the resistance index of the distal splenic artery after proximal SAE was 0.39 immediately after treatment and returned to 0.52 at 10 months post-treatment. This is compared to the resistance index of healthy volunteers (0.57).

3. BSI at Wake Forest from 2004-2005
   An internal retrospective review found that 243 adult patients were admitted for BSI during 2004-2005. Initial therapy was surgery (93, 38.3%), observational management (125, 51.4%), and embolotherapy (25, 10.3%). (Requarth, unpublished data.)
   For the surgery group, the complication/post-operative event rate is:
   - 40% re-exploration of the abdomen
   - 2% left upper quadrant abscess
   - 5% delayed hemorrhage.
   For the embolotherapy group, the complication/event rate is:
   - 12% delayed hemorrhage (not statistically different from surgery)
   - 33% delayed hemorrhage - distal SAE only

4. Monthly Meeting with Surgeons
   Interventional Radiology faculty and fellows began attending the monthly trauma multidisciplinary conferences in 2007. At these meetings, we were able to participate in discussions of management issues regarding trauma patients, develop relationships with our referring surgeons, and provide our expertise in collaboration with the surgeons to develop protocols for the management of acute trauma patients.

5. Meta-Analysis
   We then performed a meta-analysis of outcomes for BSI published between 1995 and 2009 (Requarth et al. J Trauma 2011;71:989-903). Less than 10% of the outcome data were reported with their respective splenic injury grade, but for those that were, the failure rate of observational management increases with splenic injury grade (20%, 44%, and 83% for grade 3, 4, and 5 injuries, respectively, Figure 2).

   The failure rate of SAE is 18%, 17%, and 25%, respectively, for grades 3-5 injuries (Figure 3). Overall, the failure rate of SAE does not change significantly with severity of splenic injury. Importantly, the failure rate of SAE is significantly less than observation for grades 4 and 5.
6. Mechanism of Delayed Hemorrhage

Our next step was to determine why the failure rate of SAE remains a relatively constant 16% across all grades of blunt splenic injury.

What about pressure in the distal splenic artery?

Rupture of splenic parenchymal pseudoaneurysms is considered the likely etiology of delayed splenic hemorrhage after SAE. Assuming that splenic parenchymal pseudoaneurysms are spherical, the risk of rupture can be modeled mathematically with the Law of Laplace, where $s$ = wall tension, $P$ = pressure, $R$ = radius, and $h$ = wall thickness.

$$s = \frac{(P \times R)}{2h}$$

The radius and wall thickness of the pseudoaneurysm cannot be altered; thus, wall tension is directly proportional to distal splenic artery pressure. Theoretically, a reduced pressure in the distal splenic artery will reduce wall tension as a decrease in the delayed hemorrhage rate.

Splenic hilar collaterals:

The distal splenic artery "stump" pressure is determined during transient splenic artery stump systolic pressure measurement under anesthesia. The pressure gradient (%)

<table>
<thead>
<tr>
<th>Grade</th>
<th>Pressure Gradient (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>30</td>
</tr>
<tr>
<td>4</td>
<td>40</td>
</tr>
</tbody>
</table>

Further analysis of the aorta-splenic artery stump systolic pressure gradient in the normal celiac artery is approximately 75%; whereas, the gradient in celiac artery stenosis can be as little as 28% (Figure 6). We assume that the lack of pressure drop in patients with celiac artery stenosis is due to pre-existing robust collaterals to the splenic hilum.

Blunt splenic injury is a diffuse injury:

Blunt splenic injury is rarely focal, as demonstrated in Figure 7. Thus, distal embolotherapy only treats the dominant lesion, but will leave the remaining spleen vulnerable to delayed hemorrhage.

The newly developed BSI treatment protocol is significantly more likely to yield successful index treatment than non-protocol therapy.

Where to go from here?

The retrospective data, meta-analysis, and new protocol were presented to the North Carolina Committee on Trauma in October, 2010. The committee unanimously suggested creation of a non-operative management of BSI registry (https://www.trauma.ucsf.edu/clinical-trials).

This registry is designed to compare the outcomes of surgery vs. observation vs. embolotherapy by splenic injury grade and abbreviated injury scores. The distal splenic artery stump pressure can also be entered (not necessary for inclusion).

This study is also an active (unfunded) multi-institutional study with the Eastern Association for the Surgery of Trauma (principle investigator – Requarth, Wake Forest University). We are actively seeking additional participants.

Conclusions

We demonstrate an internal quality improvement project that improved patient care, expanded basic science knowledge, improved a radiologic product, fostered collaboration between surgery and radiology, and increased referrals to the section of interventional radiology (Figure 9).

Important lessons include:

1. Surgical treatment of BSI has inherent risks.
2. Interventional radiology departments should participate in surgical morbidity and mortality conferences as part of internal QA and take a co-leadership role in BSI treatment decision making.
3. Our data suggests that patients with celiac stenosis are less likely to develop a significant pressure gradient after proximal embolization, which is presumably due to pre-existing collaterals to the splenic hilum.
4. The newly developed BSI treatment protocol is significantly more likely to yield successful index treatment than non-protocol therapy.

7. Designing a Novel BSI Protocol

Therapeutic decisions for blunt splenic injury patients were based on multiple factors agreed upon by the interventional radiologists and trauma surgeons.

The following statements are either not nationally accepted or may be novel in the treatment of BSI:

- Observational management of grade 4 and 5 injuries is associated with a very high rate of failure, 44% and 83%, respectively.
- Vascular injury is possible (and even likely) in grades 3-5, even without a blush on contrast enhanced CT.
- Grade 3-5 BSI should be treated with proximal embolotherapy to reduce the splenic perfusion pressure to allow for splenic healing.
- After proximal SAE, the pressure in the distal splenic artery stump is highly variable and may depend on the celiac artery anatomy. Pre-existing robust collaterals to the splenic hilum may render proximal SAE ineffective.
- Patients with inadequate splenic artery stump pressure drop should be sent back for surgical management.

Putting it all together:

- Unstable patients need to go to the operating room.
- Stable patients have the option of non-operative or surgical management (splenectomy or splenorrhaphy).
- There are short and long-term risks associated with splenectomy (5% post-operative bleeding, 2% abscess, 5% CPSS).
- Immunologically, any spleen is likely to be better than no spleen.
- The distal splenic artery is defined as the trabecular artery beyond the short gastric confluence with the trabecular arteries.
- The target for proximal splenic artery embolotherapy is between the dorsal pancreatic artery and the artery pancreatic magna.
- Vascular injury, as denoted by a blush on contrast enhanced CT, requires embolotherapy regardless of splenic injury grade.
- Large pseudoaneurysms and active extravasation require distal embolotherapy, which will result in a focal infarction.

8. Preliminary Data from Protocol

Since institution of our revised BSI management protocol, patients have been uniformly randomized to on-protocol and off-protocol treatment based on the referring surgeon and treating interventional radiologist. Those treated "on protocol" (n=25) have had a 0% delayed bleeding rate, whereas, the patients treated "off protocol" (n=14) have a 28.6% delayed bleeding rate (P=0.0122).