Utility of Ipsilateral Medial Fibular Transport Using the Ilizarov Frame in the Treatment for Non-elderly Patients Sustaining Massive Tibial Bone Defects as a Sequela of Trauma and Infection: A Systematic Review

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ABSTRACT

Introduction and Objectives. Segmental tibial bone loss from tumor, trauma, or infection is a debilitating, limb-threatening scenario where treatment principles involve aggressive resection of infected tissues usually leading to large defects requiring reconstruction. A systematic review was conducted to determine the best available evidence related to the ipsilateral medial fibular transport using the Ilizarov frame in the management of these massive tibial bone defects.

Methods. Multiple medical online database search for articles containing the keywords: ipsilateral medial fibular transport, medial fibula transport, medialization of the fibula using the ilizarov fixator, ring external fixator, vascularized free fibula, vascularized fibula transfer, and other related MeSH terms was done. Data was summarized to describe the mean age, bone defect, external fixator time, external fixator index, and bone and functional results using the ASAMI criteria.

Results. Eight studies with a total of 43 patients with massive tibial bone defects treated by fibular transport using the Ilizarov methods were identified. The mean age was 25.27 years (6.5-44.4) with a mean bone defect of 13.57 cm (9.52-17). The mean length of follow-up was 37.67 months (18-70.2). The bone union rate was 100%. Mean external fixation time was 9.59 months (8.31-10.88) and external fixation index was 0.61 months/cm (0.52-0.70). The majority of patients have an excellent bone (84%) and functional (52%) results. The average rate of complication was determined at 0.74/patient (95% CI, 0.60-0.89). The most common complications include pin-tract infection (37%), residual loss of motion/stiffness of knee and ankle (35%), and pain on the transport site (21%).

Conclusion. Ipsilateral medial fibular transport using the Ilizarov frame provides a viable alternative treatment option for the treatment of massive tibial bone defects.

Key Words: Tibial bone defect (S82), Ilizarov technique (E04), External fixation devices (E07)

INTRODUCTION

Segmental tibial bone loss from tumor, trauma, or infection is a debilitating, limb-threatening scenario that poses a challenge for reconstructive surgery.¹ 1) For tumor or neoplasms, the long bone diaphysis is the predilection site of a multitude of benign and malignant conditions necessitating wide resection and consequently result in bone defects requiring reconstruction.² 2) High velocity lower extremity trauma resulting in mangled extremities and its degree of soft tissue injury and contamination coupled with severe bone comminution could result in massive bone loss.³
3) Osteomyelitis is a severe bone infection from an array of etiologies. The cornerstone of treatment is to remove the sequestrum and other devitalized tissue that harbor bacteria. Radical resection of bone leads to segmental defects.4 The common causes infrequently occur as a combination such as that of trauma with resultant infection. Open fracture of the tibia has a reported incidence of developing post-traumatic osteomyelitis from 4.5–20% directly correlated with the severity of the injury.5 Reported failure rate of 30% for the initial fracture fixation and soft-tissue coverage was identified among patients who developed posttraumatic tibial osteomyelitis. Treatment principles at this stage involve aggressive resection of infected tissues usually leading to large defects requiring reconstruction.6

The mainstay of success for surgical intervention is adequate dead space management whether soft tissue or osseous defects because of the radical debridement. Management of the reconstruction of bony defects have involved several methods, such as healing by secondary intention, closed irrigation systems, antibiotic polymethylmethacrylate (PMMA) beads, iliac crest bone graft, autologous bone graft, and vascularized fibular graft.7 Healing by secondary and intention and closed irrigation systems were deemed lacking the capacity to resolve the infection. PMMA beads and spacers were only a temporizing measure for stabilization.7 Bone loss of >6cms and/or >30% volume defect require reconstruction with bone transfer and other methods with an adjunct stabilizing frame. Vascularized fibular bone has been described as the treatment of large bone defects and is considered most appropriate for reconstruction owing to its anatomic geometry, length, strength, vascular pedicle, and capability for hypertrophy, with a success rate of as high as 80% but these procedures are complex.8,9 Presenting as an alternate volition to vascularized fibular grafts involve the bone transport methods hailing from Ilizarov techniques. The classical method owes its success to the principle of distraction osteogenesis in that the new bone formed is highly vascular. Also, the capability of the Ilizarov frame for both distraction and compression of an osteotomy and docking site respectively offers a versatile method of reconstruction for several host types.5 Hosts include those with >6cms osseous defect with varying loss of soft tissue due to surgical eradication of nonviable, infected, or contaminated components.5 The use of the Ilizarov frame in addressing the stability and reconstructive issues has been described to achieve a high success rate (90%) in treating osteomyelitis. As an offshoot of the versatility of the Ilizarov frame, the capability for transverse bone transport has been underutilized. The concept of ipsilateral medial fibular transport using the Ilizarov frame is a novel construct in the management of large tibial defects.10 The adaptability of the frame for incremental transport of the fibula to an adjacent defect and subsequent compression upon alignment on docking sites provides less soft tissue violation in the minimal surgical dissection required.11 Introduced only in 1998 and since then have only been recorded in case reports and series, in addition to the heterogeneity of patient population and indication for the treatment option, studies have yet to be summarized to identify the utility and outcomes of such a procedure.10,11 A systematic review was then conducted to determine the best available evidence related to the ipsilateral medial fibular transport using the Ilizarov frame in the management of massive tibial bone defects.

METHODS

Criteria for inclusion studies in this review

Type of studies: ideally randomized controlled trials, but in the absence of randomized evidence, non-randomized studies were considered i.e. cohort, case-control, case series

Types of participants: patients sustaining massive tibial bone defects from both trauma and infection, treated primarily with ipsilateral medial fibular transport using the Ilizarov frame

Types of outcome measures: bone transport time, external fixation time, total treatment time, bone results, functional outcome, and complications

Data source

Articles were searched using the keywords: ipsilateral medial fibular transport, medial fibula transport, medialization of the fibula using the Ilizarov fixator, ring external fixator, vascularized free fibula, vascularized fibula transfer, and other related MeSH terms.

Databases searched: Medline, Pubmed, Cochrane Central Register of Controlled Trials (CENTRAL), International Network for the Availability of Scientific Publications (INASP), Google Scholar, Up to Date.

Data analysis

Studies gathered were appraised for directness and validity of the respective research question, effect of treatment (i.e., efficacy of treatment as described by the measured outcomes), and applicability to the patient population. The limitations and possible sources of bias were identified. The Cochrane manual for appraisal and synthesis of randomized and non-randomized studies was used as a guide. Descriptive statistics using weighted means and tests for heterogeneity were done to characterize the study populations. The interventions and outcomes were compared to recent evidence based on the appropriate applicable test for significance.

RESULTS

The preliminary literature search recognized 1250 records from databases and other sources matching the keywords, respectively. The search was refined down to 68 pertinent records circulated from January 1997 to November 2017. Twenty-three (23) studies remained after selection by perusing titles, headings, and abstracts. Ultimately, 8 studies
fulfilled the inclusion criteria in the systematic review by reading the full-text articles. (Figure 1)

Among the involved studies, 6 were retrospective case series,10,12-18 and 2 were case reports.13,19 The systematic review included a total of 43 patients with massive tibial defects treated by fibular transport using the Ilizarov methods. The mean age of all patients was 25.27 years (6.5-44.4); the mean bone loss/defect was 13.57 cm (9.52-17.0). The mean length of follow-up was 37.67 months (18-70.2). Additional information was listed in Table 1.

The standard treatment included radical debridement and resection, antibiotic treatment, and Ilizarov concepts and procedures. Ilizarov techniques included bone transport (both ipsilateral tibia and fibula corticotomy), acute compression and lengthening, and docking. All included studies reported bony union. The mean external fixation time (EFT) was 9.59 months (8.31-10.88) and the mean external fixation index (EFI) was 0.61 months/cm (0.52-0.70) (Table 2).

The criteria recommended by the Association for the Study of the Method of Ilizarov (ASAMI) were applied to appraise bone and functional results in the studies. Bone results utilized the following 4 parameters: 1) union, 2) infection, 3) deformity and 4) limb-length discrepancy. Functional results whereas made use of the following 5 considerations for evaluation: 1) level of activity (active, inactive, amputation), 2) limp, 3) stiffness (knee or ankle joint), 4) reflex sympathetic dystrophy, and 5) pain. Heterogeneity of the population was determined, and effect size (fixed and random effects) analysis presented the weighted means (frequency) of excellent, good, fair, and poor rate in bone and functional results as listed in Table 2.

**Table 1.** Studies included and general characteristics

<table>
<thead>
<tr>
<th>Author</th>
<th>Study No.</th>
<th>Year</th>
<th>Study design</th>
<th>Number of patients</th>
<th><em>due to trauma</em></th>
<th><em>due to infection</em></th>
<th><em>due to tumor</em></th>
<th>Mean age (years)</th>
<th>Mean tibial bone defect (cm)</th>
<th>Follow-up (months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zaman A., et al.</td>
<td>1</td>
<td>2017</td>
<td>RCS</td>
<td>12</td>
<td>0</td>
<td>12</td>
<td>0</td>
<td>8.25</td>
<td>9.52</td>
<td>24.0</td>
</tr>
<tr>
<td>Al-Sayyad M., et al.</td>
<td>2</td>
<td>2015</td>
<td>RCS</td>
<td>6</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td>8.00</td>
<td>9.80</td>
<td>24.0</td>
</tr>
<tr>
<td>Yin P., et al.</td>
<td>3</td>
<td>2015</td>
<td>RCS</td>
<td>9</td>
<td>8</td>
<td>0</td>
<td>1</td>
<td>32.22</td>
<td>15.60</td>
<td>40.0</td>
</tr>
<tr>
<td>Shafi R., et al.</td>
<td>4</td>
<td>2008</td>
<td>CR</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>42.00</td>
<td>15.00</td>
<td>18.0</td>
</tr>
<tr>
<td>Shiha A., et al.</td>
<td>5</td>
<td>2008</td>
<td>RCS</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>6.50</td>
<td>11.50</td>
<td>36.0</td>
</tr>
<tr>
<td>Catagni M., et al.</td>
<td>6</td>
<td>2006</td>
<td>RCS</td>
<td>7</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>40.86</td>
<td>15.40</td>
<td>70.0</td>
</tr>
<tr>
<td>Atkins R., et al.</td>
<td>7</td>
<td>1999</td>
<td>RCS</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>44.40</td>
<td>14.75</td>
<td>70.2</td>
</tr>
<tr>
<td>Kim H., et al.</td>
<td>8</td>
<td>1998</td>
<td>CR</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>20.00</td>
<td>17.00</td>
<td>19.2</td>
</tr>
</tbody>
</table>

*RCS = retrospective case series, CR = case report

**Table 2.** Outcomes of interventions

<table>
<thead>
<tr>
<th>Study no.</th>
<th>Union no.</th>
<th>Bone results – ASAMI (E/G/F/P)</th>
<th>Functional results – ASAMI (E/G/F/P)</th>
<th>Comp. (per patient)</th>
<th>EFT (months)</th>
<th>EFI (months/cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12 (100%)</td>
<td>12/0/0/0</td>
<td>0/12/0/0</td>
<td>0.60</td>
<td>5.80</td>
<td>0.29</td>
</tr>
<tr>
<td>2</td>
<td>6 (100%)</td>
<td>5/1/0/0</td>
<td>5/1/0/0</td>
<td>1.00</td>
<td>11.08</td>
<td>1.12</td>
</tr>
<tr>
<td>3</td>
<td>9 (100%)</td>
<td>9/0/0/0</td>
<td>6/3/0/0</td>
<td>1.67</td>
<td>11.67</td>
<td>0.75</td>
</tr>
<tr>
<td>4</td>
<td>1 (100%)</td>
<td>1/0/0/0</td>
<td>1/0/0/0</td>
<td>1.00</td>
<td>13.40</td>
<td>0.89</td>
</tr>
<tr>
<td>5</td>
<td>2 (100%)</td>
<td>1/1/0/0</td>
<td>1/0/0/0</td>
<td>1.00</td>
<td>2.75</td>
<td>0.24</td>
</tr>
<tr>
<td>6</td>
<td>7 (100%)</td>
<td>4/3/0/0</td>
<td>1/6/0/0</td>
<td>0.28</td>
<td>11.14</td>
<td>0.72</td>
</tr>
<tr>
<td>7</td>
<td>5 (100%)</td>
<td>4/1/0/0</td>
<td>0/4/1/0</td>
<td>0.40</td>
<td>4.90</td>
<td>0.30</td>
</tr>
<tr>
<td>8</td>
<td>1 (100%)</td>
<td>1/0/0/0</td>
<td>1/0/0/0</td>
<td>0.00</td>
<td>16.00</td>
<td>0.59</td>
</tr>
</tbody>
</table>

*ASAMI = Association for the Study of the Method of Ilizarov, E/G/F/P = Excellent/Good/Fair/Poor, EFT = external fixation time, EFI = external fixation index
The average rate of complication was determined at 0.74/patient (95% CI, 0.60–0.89). The most common complications include pin-tract infection (37%), residual loss of motion/stiffness of knee and ankle (35%), and pain on the transport site (21%). Other complications are listed in Table 3.

**DISCUSSION**

The systematic review included 8 studies, and descriptive statistics were done in the analysis to evaluate the efficacy of the ipsilateral fibular transport using Ilizarov methods in the management of massive tibial bone defects.

The rate of incidence for excellent bone results was 84% with a corresponding effect size of 0.82 (95% CI, 0.59–1.09) and excellent functional results were determined at 52% with an effect size of 1.25 (95% CI, 0.83–1.67). The data with their computed Q value showed that the values were not statistically heterogeneous. Thus, the outcomes presented that most patients treated with the ipsilateral fibular transport using the Ilizarov method showcased excellent bone and functional results.

The systematic analysis presented a mean EFT of 9.59 months (95% CI, 8.31–10.88). The EFT compared to recent studies on the treatment of post-traumatic defects, and infected non-union showed that more than 80% (z = 0.31 (post-traumatic), z = 0.47 (infected nonunion)) of patients treated with the non-fibular transport configuration had longer EFTs. Also, the computed mean for the EFI was at 0.61 months/cm (95% CI, 0.53–0.70) when compared to the previous reference studies exhibited 65.87% (z = 1.00 for both post-traumatic and infected nonunion) of patients treated with the conventional bone transport had a larger-longer EFI. This is consistent with a more efficient transport concerning the length of defect bridged about time on the fixator for the fibular transport. Compared to a more recent study in the use of bone transport in lower limb reconstruction, the EFT of their study was calculated at 4.05 months (95% CI, 0.74–4.79, P = 0.01), significantly shorter than our value. Though, their EFI calculated at 9.16 months/cm (95% CI, 1.71–10.86, P = 9.17X10^-20) is statistically longer than our study.

The population exhibited heterogeneity in reported complications (Q value = 10.65 (fixed) and 6.67 (random), df = 7). The differences in the reported complications are attributed to the lack of standardized reporting, diverse research quality, different surgeons’ experience, and multiplicity of post-operative protocols. Pin-site infection ranked as the most frequently reported complication with an incidence of 37% among all patients. It is important to note that the reported rate is lower than the 47.8% average occurrence of pin-tract infection in patients using circular fixators for greater than 6 months as reported in a systematic review. In conjunction, all pin-tract infections responded to local tract care and none necessitated surgical intervention. Pain on the fibular transport site was reported in 21% of cases which resolved through oral pain medications. No patient needed the use of narcotics. Two studies described residual limb length discrepancy of less than 2.5cm deemed as a non-complication using the ASAMI criteria. One study reported the development of squamous cell carcinoma on the salvaged limb which eventually required amputation. The neoplastic occurrence was detected after the removal of the fixator and was attributed to the previous chronic wound status of the patient. One patient sustained a supracondylar fracture upon removal of the fixator, which was treated conservatively, unfortunately, the same patients sustained another fracture on the same region which was also treated non-surgically. The patient recovered and was able to proceed to full weight-bearing thereafter. Thirty-five percent of the patients reported residual stiffness and a degree of loss of motion described by ASAMI. Despite the reported loss of motion and other complications, the functional results were still high as previously described, and no patient deemed that amputation was a better option.

This is the first systematic review on the treatment outcomes of ipsilateral medial fibular transport using the Ilizarov construct. Due to the paucity of evidence, review relied heavily on observational and non-randomized studies which are disposed to bias and random error. There is also a scarcity of comparison of different surgical techniques because of the lack of a standardized method of assessing results. Only the groups with measurable ASAMI

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**Table 3. Complications**

<table>
<thead>
<tr>
<th>Study</th>
<th>Complications</th>
<th>Population</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7 (3 pintract infection, 4 residual loss of motion, **2 fracture)</td>
<td>12</td>
<td>0.60</td>
</tr>
<tr>
<td>2</td>
<td>6 (4 pintract infection, 2 residual loss of motion)</td>
<td>6</td>
<td>1.00</td>
</tr>
<tr>
<td>3</td>
<td>15 (6 pintract infection, 9 residual loss of motion)</td>
<td>9</td>
<td>1.67</td>
</tr>
<tr>
<td>4</td>
<td>1 pintract infection</td>
<td>1</td>
<td>1.00</td>
</tr>
<tr>
<td>5</td>
<td>2 (1 pintract infection, *1 limb-length discrepancy)</td>
<td>2</td>
<td>1.00</td>
</tr>
<tr>
<td>6</td>
<td>2 pintract infection</td>
<td>7</td>
<td>0.28</td>
</tr>
<tr>
<td>7</td>
<td>2 (2 pintract infection, *5 residual loss of motion, ****1 amputation)</td>
<td>5</td>
<td>0.40</td>
</tr>
<tr>
<td>8</td>
<td>0 (*1 limb-length discrepancy)</td>
<td>1</td>
<td>0.00</td>
</tr>
</tbody>
</table>

* = not significant to affect outcome (ASAMI), ** = not on the transport site, *** = neoplasm necessitating amputation occurred five months upon removal of fixator
criteria were summarized. Other interventions were either inappropriate for comparison since they belong to a different surgical population, or the reported outcomes were not well documented. Intervention studies are ideally based on randomized investigations to overcome biases, but immediate exclusion of observational studies in systematic reviews is not in conjunction with the scientific approach. Thus, leading to the conclusion that well-designed observational studies are as relevant in the decision-making regarding treatment plans as RCTs.21

CONCLUSION

The comparable external fixation time and complication rates, with a more efficient external fixation index, shows that the ipsilateral medial fibular transport using the Ilizarov frame provides a viable, less technically complicated alternate treatment option compared to microsurgical techniques for the management of substantial tibial bone defects secondary to trauma and infection.

Statement of Authorship

Both authors participated in the proposal conceptualization, data collection and analysis, and approved the final version submitted.

Author Disclosure

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