Survival Outcomes of Twin–Twin Transfusion Syndrome Stage I: A Systematic Review of Literature

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A search in PubMed, EMBASE, Medline, and reference lists was performed. Inclusion criteria were TTTS diagnosed with standard criteria and classified with Quintero staging and survival rates (SR) stratified for stage and first-choice treatment. Outcomes were SR and progression to advanced stages. Preferred Reporting Items for Systematic reviews and Meta-Analyses guidelines were followed.

Results  Seven articles pooled 262 twin sets treated with amnioreduction (16%), conservative management (22%), and laser therapy (62%). The overall SR was 77% after amnioreduction, 86% in the conservative management group, and 85% in the laser therapy group. Progression rate occurred in 30%, 15%, and 0%, respectively. Outcomes were similar between laser therapy as first- versus second-choice treatment. Because most studies were observational and not comparative, a meta-analysis was not performed.

Conclusion  Conservative management of TTTS stage I is a reasonable option until randomized clinical trials are presented.

Twin–twin transfusion syndrome (TTTS) complicates 10 to 15% of monochorionic twin pregnancies.1 It is well known that TTTS occurs because of unequal blood exchange from one twin (the donor) to the co-twin (the recipient) through placental vascular anastomoses. Once the diagnosis is posed, severity of TTTS is generally classified according to Quintero staging system based on sonographic findings.2 Although there is wide evidence that laser therapy is the optimal treatment for the advanced forms of TTTS,3 treatment for stage I is actually under debate. This controversy is due to the unclear natural history of stage I. Some cases progress to most severe forms, for which laser therapy has been advocated4; other cases remain stable and might be treated with a less invasive procedure, such as amniocentesis5; other cases regress and might benefit of conservative management. Laser therapy and amnioreduction are invasive procedures and are occasionally complicated with iatrogenic rupture of membranes and infections, whereas conservative management is safer but the efficacy has not been definitively proven.

Because stage I occurs in a minority of TTTS cases, studies are limited by the small sample size, making it hard to derive conclusion about the optimal management of TTTS stage I. We therefore performed a systematic review of survival rates in stage I to get a large sample size and define what treatment is associated with better outcomes according to literature.
staging system was introduced in 1999, the search was limited from 1999 through 2011. Key words were: twin-twin transfusion syndrome (TTTS), laser therapy, Quintero stage (staging), stage I, (serial) amnioreduction, conservative management, expectant management. Studies were selected according to the following inclusion criteria: TTTS diagnosed according to standard criteria and classified according to Quintero staging system, survival rates of twins in stage I reported as proportional rates, TTTS diagnosed in the second trimester. Exclusion criteria were omitting at least one inclusion criterion, TTTS treated with selective feticide, survival rates not stratified for stages, TTTS diagnosed in the third trimester, data reported in graphs or percentage, non-English language publications, and personal communications.

Standard criteria for diagnosis of TTTS consisted in oligohydramnios in the donor’s sac (maximal vertical pocket ≤2 cm) and polyhydramnios in the recipient’s sac (maximal vertical pocket ≥8 cm). Quintero staging system defined severity of TTTS according to sonographic criteria as follow: stage I: visualization of donor’s bladder; stage II: bladder not visualized in the donor twin; stage III: abnormal Doppler of the umbilical artery and/or ductus venosus in one or both twins; stage IV: hydrops in one or both twins; stage V: intrauterine demise of one or both twins.2

First-choice treatment, survival rates of stage I, and progression to stages II to V were abstracted from each article. Survival rates were calculated for each twin set (no survivors, one survivor, two survivors, at least one survivor) and overall. When data were missing, an attempt to contact the corresponding author was performed to obtain unpublished outcomes.

Survival outcomes were classified in three groups according to the first-choice treatment (i.e., amnioreduction, conservative management, and laser therapy). The systematic review was performed according to the Preferred Reporting Items for Systematic reviews and Meta-Analyses guidelines. Study selection bias was assessed according to the Cochrane guidelines. The two authors independently selected articles. Discordance was resolved with consensus.

Results

Figure 1 shows the steps of the review. Seven articles reported neonatal survival rates of stage I.4,6–11 Characteristics of studies included in the review are reported in Table 1. Overall, there were 262 twin sets, of which first-choice treatment was amnioreduction in 43 (16%), conservative management in 59 (22%), and laser therapy in 160 (62%).

In the amnioreduction group, the overall survival rate was 66/86 (77%) twins. There were no survivors in 3/43 (7%) twin sets, one survivor in 14/43 (33%) twin sets, and two survivors in 26/43 (60%) twin sets. At least one twin survived in 40/43 (93%). Progression of stage I toward more severe stages was observed in 13/43 (30%) cases. Outcomes of these progressed cases were reported in four twin sets, of which second-choice treatment was laser therapy in two cases, bipolar cord coagulation in one case, and amnioreduction in one case.

In the conservative management group, the overall survival rate accounted for 102/118 (86%) twins. No survivors were reported in 3/59 (5%) twin sets, one survivor was observed in 10/59 (17%) twin sets, and two survivors were noted in 46/59 (78%) twin sets. At least one survivor was reported in 56/59 (95%) twin sets. Progression of stage I toward advanced stages occurred in 6/39 (15%) cases (20 cases unreported). All the progressed cases were treated by laser therapy. Therefore, laser therapy was performed as second-choice treatment in eight cases (two after amnioreduction and six after conservative management).

In the laser therapy group, the overall survival rate was 272/320 (85%) twins. There were no survivors in 12/160 (7%) twin sets, one survivor in 24/160 (15%) twin sets, and two survivors in 124/160 (78%) twin sets. At least one survivor was noted in 148/160 (93%) twin sets. No progression was reported in fetuses treated with laser therapy. Survival rates of laser therapy performed as first or second choice are reported in Figure 2.

Figure 3 summarizes outcomes according to first-choice treatment.

Only one article compared outcomes following laser therapy versus conservative management and did not find statistically significant differences in survival rates.3

The included studies were heterogeneous: one article described outcomes following amnioreduction,8 one article compared amnioreduction with conservative management,5 three articles used laser therapy as first-choice treatment,7,9,11 one article compared laser therapy with conservative management,4 and one article focused on conservative management.10 Due to this heterogeneity (and because all but two studies were observational and not comparative), a
meta-analysis could not be performed because it was not possible to compare a specific study group with a control group.

**Discussion**

This review shows that amnioreduction for TTTS in stage I is associated with a low overall survival rate. Because of the wide evidence that amnioreduction results in adverse neonatal outcomes even in the mildest form of TTTS, as demonstrated by our review, amnioreduction as treatment for TTTS should be definitively abandoned. In contrast, conservative management represents a safe option for TTTS stage I because survival rates are not clinically different from those obtained following laser therapy (86% and 85%, respectively).

Our review disagrees with the old paradigm according to which “TTTS is associated with 80–100% mortality, if left untreated.” In fact, we found that in the conservative management group, mortality rate accounts for 14% (overall survival rate: 86%) and only 13% of untreated cases worsen toward advanced stages. It is generally believed that laser therapy is the optimal treatment for TTTS, because it interrupts intertwin blood exchange by photocoagulation of placental anastomoses. According to our results, this statement does not apply for the mildest form of TTTS, which can be managed conservatively in the majority of cases. This might be due to the higher number of the protective arterioarterial anastomoses that can be observed in stage I ending with regression or stable disease compared with stage I.

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Figure 2: Survival rates of laser therapy as first- and second-choice treatment.

Figure 3: Survival rates according to first-choice treatment.
progressing to stage II to V. Another explanation for which the survival rates of stage I following conservative management are as good as following laser therapy might be that stage I does not describe severity of TTTS appropriately. Stage I should be the first step to define the severity of TTTS, but “visualization of donor’s bladder” is a normal sonographic finding that is observed in all healthy fetuses. Therefore, the definition of stage I does not mark a pathological sign and does not provide additional information about the first step of TTTS, but simply overlaps with the definition of TTTS. Another limitation is that stage I (together with stage II, i.e., no visualization of donor’s bladder) does not include the examination of the recipient. Therefore, it is not possible to assess recipient twins in the early forms of TTTS. The use of a single staging system to assess severity in two twins, which differ in characteristics. Only one article assessed neonatal morbidity and found adverse short- and long-term neurodevelopmental outcomes significantly worse in the conservative management than laser therapy group.4

The reviewed articles did not describe placental characteristics. Although the study sample presented the same level of severity (i.e., stage I), it is likely that different patterns of placental anastomoses might have contributed to bias selection.

Finally, survival rates were not classified according to type of twin. Because stage I is defined by assessing only the donor twin, in our opinion it would be important to compare donors’ with recipients’ survival.

Despite these limitations, our review has the strength of a large sample size, which is essential when clinical conditions are infrequent, as the case of TTTS stage I.

In conclusion, literature shows that amnioreduction is not an efficacious treatment of TTTS stage I. Although a statistical analysis cannot be performed with available data, survival findings were not clinically different between conservative management and laser therapy. Topics for future research that might be helpful to understand the natural history of stage I TTTS should focus on a better definition of stage I and probably the whole staging system, placental characteristics, factors that might predict stage I outcomes, and randomized clinical trials comparing conservative management with laser therapy. Until randomized clinical trials become available, conservative management should be considered a reasonable option.

Note
This review was presented by the first author to the First World Conference in Pediatrics and Obstetrics/Gynecology, OMICS group, Philadelphia, Pennsylvania (December 6 to 8, 2011) as oral presentation.

References

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