Assessment of cardiac function in donor and recipient fetuses during a 7-day follow-up after selective laser photocoagulation of communicating vessels due to TTTS

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ABSTRACT

Objectives: The aim of the study was to analyze the changes in cardiac function and myocardial contractility of donor and recipient fetuses with twin-to-twin transfusion syndrome (TTTS) subjected to selective laser photocoagulation of the communicating vessels (SLPCV), between and after the procedure. Finally, we verified if fetuses with Quintero’s stage I TTTS presented with early impairment of myocardial contractility.

Material and methods: We selected 77 consecutive women with twin pregnancies, whose both fetuses survived at least seven days post-SLPCV. Myocardial contractility of both fetuses was evaluated ultrasonographically, and their myocardial performance indices (Tei-index values) and shortening fractions (SF) were determined.

Results: In donor fetuses, the Tei-index values for both right and left ventricle remained within the respective reference ranges both before the procedure and during a 7-day follow-up. A significant change in shortening fraction values for the left ventricle in recipient fetuses and the right ventricle of the donors was observed during a 7-day follow-up.

Conclusions: Comparison of the cardiac parameters of donors and recipients revealed significant differences in Tei-indices during the entire follow-up period.

The group with Quintero’s I stage TTTS included 74% of recipient fetuses with abnormal Tei-index values for the right ventricle (mean 0.53).

Key words: SLPCV; donor; recipient; heart assessment; laser photocoagulation; Tei-index

INTRODUCTION

Twin-to-twin transfusion syndrome (TTTS) is a severe pathology of multifetal monochorionic pregnancy. TTTS results from imbalanced blood flow in placental communicating vessels, which leads to the development of hypovolemia in one fetus, referred to as the donor, and hypervolemia in another fetus referred to as the recipient. Untreated TTTS results in the death of both fetuses in 80–100% of the cases [1, 2]. TTTS is diagnosed during pregnancy, on the basis of ultrasonographic examination.

The most widespread scale used for classification of the severity of TTTS is the staging system proposed by Ruben Quintero in 1999 (Tab. 1) [3].

However, the abovementioned scoring system does not include parameters describing the myocardial function of both fetuses. A few scales for echocardiographic assessment...
of twin pregnancies have been developed thus far, among them the Children's Hospital of Philadelphia (CHOP) Scoring System proposed by Rychik in 2007.

In the CHOP system, each parameter is scored according to its presence and severity, with the maximum score of 20. Based on the final score, the severity of TTTS is graded from I (mild) to IV (most severe). To carry out such a detailed assessment, the examiner needs to have adequate experience in echocardiography and a sufficient amount of time [4, 5].

Another scoring system is Cardiovascular Profile Score by Huhta (2004), which was first used to in order to evaluate fetuses from multiple pregnancies by Shah in 2008. Aside from Doppler evaluation of blood flow in the umbilical vessels and examination for potential fetal hydrops, also the presence of cardiomegaly and myocardial performance are considered during the determination of the Cardiovascular Profile Score [6].

The Cincinnati Scale proposed by Habli et al. [7] in 2008 is based on the presence and degree of atroioventricular valve insufficiency, myocardial thickness and ventricular function expressed by myocardial performance index (MPI, Tei-Index).

Finally, Stirnemann Scale was proposed in 2010. According to this scale, the most sensitive marker of fetal heart function is the myocardial performance index, Tei-Index [8].

Currently, the treatment of choice in TTTS entails causal management, namely selective laser photocoagulation of the communicating vessels (SLPCV) [9]. This method involves insertion of a trocar with fetoscope to the amniotic cavity (usually to the recipient’s amniotic sac) and identification of communicating vessels on the placental surface. Subsequently, an optical fiber is inserted through another work channel of the trocar to photocoagulate selected blood vessels with an infrared laser beam (Fig. 1, 2).

The aim of the SLPCV is to separate fetal circulations, and thus, to change the monochorionic pregnancy into a hemodynamically dichorionic pregnancy. Photocoagulation causes immediate closure of the communicating vessels, which contributes to a sudden change of hemodynamic conditions. Response to this change is determined by the myocardial status of the fetal heart before the procedure and its adaptive potential [2]. Echocardiographic assessment of fetal heart before the SLPCV seems to be a prognostic factor for further outcome in twin pregnancy [10, 11].

**Objectives**

The aim of the study was to analyze the changes in cardiac function and myocardial contractility of donor and recipient fetuses with TTTS subjected to SLPCV, between the first day prior to and the seventh day after the procedure. We also compared the parameters of cardiac function in donor and recipient fetuses before and after the SLPCV. Finally, we verified if fetuses with Quintero’s stage I TTTS presented with early impairment of myocardial contractility.

**MATERIAL AND METHODS**

From a group of 142 women subjected to SLPCV due to TTTS, 77 consecutive patients with twin pregnancies, in whom this procedure was carried out at the Department of Obstetrics, Medical University of Gdansk, between January 1st, 2009 and August 1st, 2015, and whose both fetuses

<table>
<thead>
<tr>
<th>Table 1. TTTS severity scale by Ruben Quintero</th>
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</thead>
<tbody>
<tr>
<td>Symptom/stage</td>
</tr>
<tr>
<td>Polyhydramnios/oligohydramnios</td>
</tr>
<tr>
<td>Absent bladder</td>
</tr>
<tr>
<td>Abnormal Doppler flows (UA, UV, DV, TV)</td>
</tr>
<tr>
<td>Generalized hydrops</td>
</tr>
<tr>
<td>Demise of at least one fetus</td>
</tr>
</tbody>
</table>

DV — venous duct; TV — tricuspid valve; UA — umbilical artery; UV — umbilical vein

Figure 1. Fetoscopic image: placental vessels

Figure 2. Fetoscopic image: the hand of the fetus
survived at least seven days post-procedure were selected. Fetal ultrasonographic examination was conducted one day before the SLPCV, as well as 1, 3(4) and 7 days thereafter. The study patients were qualified to SLPCV based on their Quintero’s scores [3, 12, 13].

Myocardial contractility of both fetuses was evaluated ultrasonographically, and their myocardial performance indices (Tei-Index values) and shortening fractions (SF) were determined. We used the reference values for Tei-Index proposed by Falkensammer and Huhta, i.e. 0.38 ± 0.05 and 0.41 ± 0.05 for the right and left ventricle Tei-Index, respectively. SF was considered normal if it amounted to 25–45%; SF between 15% and 25% was interpreted as a mild decrease, and SF < 15% as severe cardiac dysfunction [14].

Each measurement was taken in triplicate, once during each of three consecutive cardiac cycles, and arithmetic mean from the three measurements was subjected to further analysis (Fig. 3).

Inclusion criteria

The study included women with twin pregnancies complicated with TTTS, who required SLPCV between 16 and 26 weeks of gestation. Only the patients whose both fetuses survived at least seven days post-procedure were subjected to the analysis. SLPCV was performed by two operators (MSF and KP). Pre- and post-procedural ultrasonographic scans were obtained by two ultrasonographers (MSF and KL), using a standardized protocol of examination.

Exclusion criteria

Two groups of patients were excluded from the hereby presented analysis and their results will be presented elsewhere.

The first group included women with twin pregnancies, in whom digitalis preparations needed to be implemented before the SLPCV due to severe cardiac dysfunction in recipient fetus (SF < 15%). As distinguishing between the effects of SLPCV and previous pharmacotherapy on myocardial contractility was challenging, we excluded these cases from the analysis, and their outcomes will be a subject of a separate study. This preliminary observation highlights the importance of correct early diagnosis and early implementation of SLPCV in fetuses (especially recipients) with a good myocardial condition.

The second group of patients excluded from the study were the women in whom digitalis preparations were administered after the SLPCV due to the evidence of hydrops in donor fetus. It needs to be emphasized that we refrained from the administration of digitalis whenever transient tricuspid regurgitation was detected in donor fetus.

Statistical analysis was carried out with Wizard Pro 1.9.13 software (Evan Miller Chicago, IL). Categorical variables were expressed as numbers (n) and percentages, and continuous variables as means ± standard deviations or medians (minimum-maximum), depending on their distribution. Normality of the distribution was tested with the Shapiro-Wilk test. Paired Student t-test and Wilcoxon signed-rank test for repeated measures were used for intragroup comparisons, whereas the intergroup comparisons were carried out with Student t-test and Mann-Whitney U-test. Multiple comparisons were conducted with parametric ANOVA or Friedman test. Distributions of categorical variables were compared with the chi-square test, McNemar test and Stuart-Maxwell test if the changes over time were analyzed. The threshold of statistical significance was set at p < 0.05.

RESULTS

The parameters specified in the study protocol were determined in the group of 77 patients, before SLPCV and during a 7-day follow-up after the procedure. Complete results and the outcomes of statistical analysis are presented in Table 2.

Myocardial performance indices and shortening fraction values for both ventricles in donor and recipient fetuses, determined before SLPCV, as well as 1, 3(4) and 7 days post-procedure, are presented in Table 2. In donor fetuses, the Tei-Index values for both right and left ventricle remained within the respective reference ranges both before the procedure and during a 7-day follow-up. In recipient fetuses, the values of myocardial performance indices were abnormal before SLPCV, improved slightly after the successful procedure (with success defined as resolution of TTTS symptoms), but remained beyond the respective reference ranges on day 7.

A significant change in shortening fraction values for the left ventricle in recipient fetuses and the right ventricle in the donors was observed during a 7-day follow-up, as shown in Figure 4.

Comparison of the cardiac parameters of donors and recipients revealed significant differences in Tei-indices during the entire follow-up period. Moreover, a significant inter-
Table 2. Changes in Tei-Index and SF values for recipient and donor fetuses, observed during a 7-day follow-up after SLPCV. The inner cells provide descriptive statistics of the measurements, the outer cells provide p values for changes in time (right-hand column), and for comparison of corresponding measures for each pair of donor and recipient (below each pair). Statistically significant differences marked bold

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Ventricle</th>
<th>Fetus</th>
<th>1 day before</th>
<th>1 day after</th>
<th>3(4) days after</th>
<th>7 days after</th>
<th>Change in time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tei Index</td>
<td>LV</td>
<td>Donor</td>
<td>0.38 (0.30–0.63)</td>
<td>0.35 (0.28–0.68)</td>
<td>0.37 (0.26–0.57)</td>
<td>0.38 (0.26–0.71)</td>
<td>p = 0.960</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recipient</td>
<td>0.49 (0.29–0.85)</td>
<td>0.46 (0.24–1.10)</td>
<td>0.45 (0.37–0.80)</td>
<td>0.46 (0.32–0.80)</td>
<td>p = 0.833</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Don. vs Rec.</td>
<td>p &lt; 0.001</td>
<td>p &lt; 0.001</td>
<td>p &lt; 0.001</td>
<td>p &lt; 0.001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RV</td>
<td>Donor</td>
<td>0.35 (0.20–0.66)</td>
<td>0.35 (0.25–0.74)</td>
<td>0.37 (0.23–0.66)</td>
<td>0.38 (0.25–0.61)</td>
<td>p = 0.108</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recipient</td>
<td>0.47 (0.25–1.05)</td>
<td>0.40 (0.25–1.50)</td>
<td>0.46 (1.25–1.09)</td>
<td>0.47 (0.25–1.09)</td>
<td>p = 0.659</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Don. vs Rec.</td>
<td>p &lt; 0.001</td>
<td>p &lt; 0.001</td>
<td>p &lt; 0.001</td>
<td>p = 0.005</td>
<td></td>
</tr>
<tr>
<td>SF</td>
<td>LV</td>
<td>Donor</td>
<td>46.3 ± 5.7</td>
<td>39.7 ± 8.2</td>
<td>41.3 ± 6.8</td>
<td>45.5 ± 5.3</td>
<td>p = 0.463</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recipient</td>
<td>41.30 ± 7.0</td>
<td>45.1 ± 15.1</td>
<td>47.3 ± 11.9</td>
<td>43.4 ± 11.7</td>
<td>p = 0.026</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Don. vs Rec.</td>
<td>p = 0.022</td>
<td>p = 0.198</td>
<td>p = 0.038</td>
<td>p = 0.507</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RV</td>
<td>Donor</td>
<td>40.8 ± 3.8</td>
<td>37.7 ± 8.6</td>
<td>42.5 ± 8.7</td>
<td>43.4 ± 6.5</td>
<td>p = 0.006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recipient</td>
<td>37.5 ± 16.3</td>
<td>32.0 ± 16.9</td>
<td>33.2 ± 14.8</td>
<td>35.2 ± 14.9</td>
<td>p = 0.339</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Don. vs Rec.</td>
<td>p = 0.240</td>
<td>p = 0.240</td>
<td>p &lt; 0.011</td>
<td>p = 0.051</td>
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</tbody>
</table>

Figure 4. Changes in shortening fractions for donor and recipient fetuses determined before the SLPCV and during a 7-day post-procedure follow-up, and comparisons of the shortening fractions for donors and recipients

Figure 5. Changes in Tei-Indices for donor and recipient fetuses determined before the SLPCV and during a 7-day post-procedure follow-up, and comparison of the Tei-indices in donors and recipients

To satisfy the third objective of the study, a subset of 19 (25%) women with Quintero’s stage I TTTS was identified among the 68 patients whose both fetuses survived at least seven days post-procedure. The group with Quintero’s I stage TTTS included 74% of recipient fetuses with abnormal Tei-Index values for the right ventricle (mean 0.53) and borderline Tei-Index values for the left ventricle (mean 0.44). Mean Tei-Index values for the left and right ventricle of donor fetuses were within the respective reference ranges and amounted to 0.35 and 0.35, respectively (Tab. 3).

These findings imply that most fetuses with TTTS present with anomalies of cardiac function already before the manifestation of other pathological features included in the most widespread Quintero’s scale, and the right ventricle in the recipients is affected more than the left ventricle.

DISCUSSION

SLPCV is the most efficient and effective of currently available management options in TTTS. However, it is still unclear if all fetuses subjected to SLPCV can fully adjust to the new hemodynamic conditions, namely increased blood volume in donors and reduced blood volume in recipients. Fetuses presenting with impaired myocardial function before SLPCV have a markedly worse prognosis than the
other patients. Thus, improvement of TTTS detection rate is of vital importance, as it will enable to implement SLPCV at earlier clinical stages.

Previous studies showed that the post-SLPCV decrease in recipient’s blood volume might often improve both right and left ventricular function, which manifests as an increase in myocardial contractility [15, 16].

Our findings are slightly different from those reported previously. Habli et al. [10] documented a beneficial effect of improved myocardial contractility in recipient fetuses on pregnancy outcome and found a positive correlation between the post-SLPCV increase in recipient’s contractility and the survival after the procedure.

Papanna et al. [11] determined myocardial contractility in recipients 24 hours before SLPCV, during the procedure, and 12 hours and 24 hours thereafter; the increase in myocardial contractility was observed both during and after the procedure.

Stirnemann et al. [17] did not find a significant association between the post-SLPCV decrease in myocardial contractility in donor fetuses (defined as an increase in Tei-Index or a decrease in SF) and worse outcome of pregnancies in which laser photoablation was implemented as the first-line treatment. In our present study, SLPCV contributed to a significant decrease in SF values, for the left ventricle in recipients and the right ventricle in donors. However, we did not find statistically significant post-procedural changes in Tei-indices in either recipients or donors. Our findings highlight another practical aspect of myocardial contractility assessment: analysis of this parameter as early as on the first day post-SLPCV can confirm that most, if not all, fetuses with TTTS, and treated by SLPCV already at Quintero’s stage I. It is necessary, because only 27% of TTTS cases progress to higher stages [19]. Perhaps, the early echocardiographic examination could identify the group of fetuses with worse cardiac function (i.e. the 37% of fetuses with Quintero’s stage I TTTS and both left and right ventricular dysfunction) and it would be the same group with worse prognosis which needs SLPCV.

The changes in myocardial contractility of fetuses subjected to SLPCV are a subject of ongoing research. The fact that a growing number of patients are subjected to this procedure raises a possibility to understand better all pathogenetic mechanisms of TTTS, and perhaps also to develop the algorithms for pre- and post-SLPCV management, adjusted for fetal echocardiographic findings. Definitively, studies with long-term follow-up are needed [20]. Accurate prenatal diagnostics, including a detailed evaluation of fetal heart and its potential pathologies, with no doubt, contributes to an improvement of neonatal safety and better quality of multimodal perinatal care [21, 22].

**CONCLUSIONS**

SLPCV improves myocardial contractility in recipient fetuses with TTTS.

Improvement of myocardial contractility in twin fetuses might be an early prognostic factor for the positive outcome of SLPCV.

In most cases of TTTS (74%), a decrease in myocardial contractility of recipient fetuses was observed already at Quintero’s stage I.
REFERENCES