Anterior Tibial Tendon Transfer for Treatment of Recurrent Congenital Clubfoot Initially Treated According to Ponseti Method. Update and Systematic Review Of Literature

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INTRODUCTION
The Ponseti conservative method for treatment of idiopathic clubfoot deformity is actually adopted all over the world. This method allows to obtain excellent results, although, as stated by Ponseti, the clubfoot has a stubborn tendency to relapse regardless the mode of treatment and “its wrongly assumed that relapses occur because the deformity has not been completely corrected” (1). The reliability of this conservative method has been proved by several clinical and radiological studies (2-6). The incidence of recurrence after a complete initial correction of the deformity using Ponseti method ranges from 7% to 56% (7). In a recent survey of the POSNA member, the incidence of clubfoot relapses managed by Ponseti method, was < 10% by 22% of the respondents, between 10% to 20% by 52% and between 20% to 40% by 25% (8). Anterior tibial tendon transfer

SUMMARY
Background. Congenital clubfoot has a tendency to recur regardless the type of treatment; recurrences generally occur after a complete correction of the deformity. Anterior tibial tendon transfer (TATT) is commonly used for treatment of recurrent clubfeet in deformities initially treated according to Ponseti method, since extensive surgery has a high rate of poor results. The aim of our study was to analyze a series of papers, recently published, to evaluate the effectiveness of TATT for treatment of recurrent congenital clubfoot initially treated according to Ponseti method.

Methods. A literature search on the topic was performed by searching the databases Medline (Pubmed) and Cochrane Library, to select only articles from the recent literature (January 2000 to January 2021). The articles were screened for the presence of the following inclusion criteria: patients affected by recurrent congenital clubfoot originally managed by Ponseti method and treated by anterior tibial tendon transfer. All the patients affected by non-idiopathic congenital clubfoot and by residual deformities or neglected deformities were excluded.

Results. The initial search produced 123 studies from Medline database and 22 studies from Cochrane library database. After detailed evaluation based on inclusion and exclusion criteria, articles were screened and only 11 studies fulfilled the eligibility criteria of our study. All the selected articles were published from 2006 to 2020 and they included overall 331 patients (481 clubfeet).

Conclusions. We believe that TATT is an effective surgical procedure to treat recurrent clubfeet initially treated by Ponseti method, independent of the type of surgical technique. A second recurrence is absolutely not common, however it is more frequent when TATT is performed in younger patients. TATT seems to be effective also in late relapse, although in some cases an associated surgical procedure is necessary.

KEY WORDS
Anterior tibial tendon transfer; TATT; recurrent congenital clubfoot; relapse; tibialis anterior.
TATT is commonly used for treatment of recurrent clubfeet, since extensive surgery has a high rate of poor results (9-12). Garceau (13) first described the surgical technique of TATT to the lateral side of the foot to correct relapsing clubfoot deformities. The author proposed to perform the TATT to the fifth metatarsal bone or the cuboid by three different incisions, pulling out the tendon from the extensor retinaculum at the ankle. Twenty years later, Ponseti and Smoley (14) modified the original technique, proposing to transfer the tendon on the third cuneiform, by only two incision leaving the tendon under the retinaculum. Hoffer et al., in two subsequent studies (15, 16) further modified the technique transferring the lateral half of the anterior tibial tendon by splitting it, to the cuboid to correct equinovarus deformity in cerebral palsied patients. These three different surgical techniques are tested in a cadaveric foot model in which the authors concluded that all three techniques may be useful and deliver varying degrees of increased forefoot pronation (17). However, currently the most common TATT procedure provides to reinsert the tendon to the third cuneiform, through a hole drilled in the ossified bone using two Kite’s needles. The transferred tendon was prepared with a Bunnell-type suture and anchored to the plantar sole with a button (figure 1 A-E). A recent cadaver study suggests passing the sutures with a blunt needle to prevent damage to nerves and vessels of the plantar side of the foot (18). Ponseti and Smoley technique is performed making only two limited incisions on the dorsum of the foot instead of the three more invasive incisions proposed by the original Garceau technique, avoiding to pull out the tendon from the extensor retinaculum. Regarding the anchor of the transferred tendon to the bone, some authors suggested different technique using bone anchors instead bone tunnel or bioabsorbable screw (19, 20).

Several retrospective studies reported that TATT seems to be the best EBM surgical procedure for treatment of recurrent clubfeet originally managed by Ponseti method; however, to the best of our knowledge, the majority of reported articles had level of evidence of III or IV. Only three studies were categorized as level II. Equally satisfactory results are observed by other authors that using TATT in recurrent clubfeet in patients initially treated by extensive posteromedial release or in rigid residual deformities (11, 12, 21-26). The aim of our study was to analyze a series of papers published from 2000 to present to evaluate the effectiveness of the anterior tibial tendon transfer for treatment of recurrent congenital clubfoot initially treated according to Ponseti method.

METHODS
To guide the review the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRIS-MA) guidelines were used and adhered to (27, 28).

Studies comparing non-operative management to surgical management of recurrent clubfeet originally managed by Ponseti method were evaluated against the set inclusion criteria. To formulate the inclusion and exclusion criteria, the PICOT method was used (29) (table I).

Search strategy and sources of information
Authors of this review (VDL, AC, GG, MM, FDM, PF) performed a literature search about the topic by querying online databases. Studies were located by searching the databases Medline (Pubmed) and Cochrane Library. The search strategy covers PICO and was performed independently by each author on January 2021. Keywords and MeSH Terms were identified by a preliminary search and selected by discussion. The search was conducted using the following keywords assembled in various combination to obtain most pertinent articles: clubfoot, club foot, club-foot, clubfeet, club feet, congenital clubfoot, talipes equinovarus, pes equinovarus, equinovarus, recurrent, relapse, relapsed, relapsing, residual, tendon transfer, anterior tibial tendon transfer, tibialis anterior tendon transfer, anterior tibial tendon, tibialis anterior, tatt, attt, att, dynamic supination. The following search queries were used: 1) (“2000/01/01”[Date - Publication]: “3000”[Date
To provide an update about the main topic, a publication date filter was applied to select only articles and review articles from the recent literature ranging from January 2000 to January 2021. Language restriction were applied to identify only English articles. No other filters were applied. In addition, a manual search was performed of the references cited in studies, reviews, and pediatric foot and ankle reference textbooks and university libraries.

The reviewers (VDL, AC, GG, MM, FDM, PF) retrieved the data and independently analyzed each selected study; instances of disagreement were resolved by the senior investigator (PF).

The articles were screened for the presence of the following inclusion criteria:
1. patients affected by recurrent congenital clubfoot originally managed by Ponseti method;
2. anterior tibial tendon transfer surgical technique;
3. studies providing an adequate level of evidence, including retrospective studies;
4. availability of full text.

The researches were excluded if providing information regarding:
1. studies on different technique than anterior tibial tendon transfer;
2. studies on patients affected by non-idiopathic congenital clubfoot;
3. studies on patients affected by residual deformities or neglected congenital clubfoot.

Figure 2 shows the PRISMA flowchart for study selection.

**RESULTS**

The initial search produced 123 studies from Medline database and 22 studies from Cochrane library database. One more article was included by the search after that the references were screened. Duplicated were filtered out and a total of 84 unique studies were obtained (68 from Medline database and 16 from Cochrane library database).

### Table I. Inclusion and exclusion criteria (PICOT).

<table>
<thead>
<tr>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
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<tbody>
<tr>
<td><strong>Population</strong></td>
<td></td>
</tr>
<tr>
<td>Patients affected by recurrent congenital clubfoot originally managed by Ponseti method.</td>
<td>Patients affected by non-idiopathic congenital clubfoot. Patients affected by residual deformities or neglected congenital clubfoot.</td>
</tr>
<tr>
<td><strong>Intervention</strong></td>
<td></td>
</tr>
<tr>
<td>TATT in patients originally managed by Ponseti method. TATT in patients originally treated by surgical methods.</td>
<td>Other surgical techniques.</td>
</tr>
<tr>
<td><strong>Comparison group</strong></td>
<td></td>
</tr>
<tr>
<td>Studies reporting patients originally treated by surgical methods.</td>
<td>Not applicable.</td>
</tr>
<tr>
<td><strong>Outcome</strong></td>
<td></td>
</tr>
<tr>
<td>Studies reporting clinical, radiographic and pedobarographic evaluation (Laaveg and Ponseti score; Dimeglie score; AOFAS score).</td>
<td>Not applicable.</td>
</tr>
<tr>
<td><strong>Time</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Study type</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Language</strong></td>
<td></td>
</tr>
<tr>
<td>English.</td>
<td>Other languages.</td>
</tr>
</tbody>
</table>
After detailed evaluation based on inclusion and exclusion criteria, articles were screened and only 11 studies fulfilled the eligibility criteria of our study (30-40). The other studies were excluded for the following reasons: 70 articles did not meet the study design because the topic was not pertinent or have insufficient data or the deformities were initially treated by surgical procedures while 6 articles were published in a different language than in English. In conclusion, a total of 11 articles were enrolled in the present review (30-40). All the selected articles were published from 2006 to 2020 and they included overall 331 patients (481 clubfeet). Table II presents the list of reference of the studies, level of evidence, number of patients and clubfeet, age at surgery, surgical technique performed, combined TAL, age at follow-up, results analysis, possible second recurrence after TATT and conclusions.

**DISCUSSION**

Recurrent congenital clubfoot is caused by the same pathology that initiated the deformity. Stiff clubfeet with a severe atrophy of the leg muscles have a greater tendency to recur, in comparison to more flexible deformities (1, 41-45). The incidence of recurrence of congenital clubfoot is considerably decreased in the last 20 years for two main reasons, the greater widespread of the Ponseti method instead of surgical procedures and the better parent’s compliance with bracing after casting. However, recurrence is still observed independently of the method of treatment performed, and usually occurs between 2 and 5 years of age; it generally rare after 5 years of age and extremely rare after 7 years of age (1). Few long term follow-up studies have been reported on the effectiveness of the anterior tibial tendon transfer to the lateral side of the foot to correct relapsed or relapsing clubfeet, initially treated according to Ponseti method based on a serial of casting performed following Ponseti technique and possible Achilles tendon tenotomy. In all these studies, the surgical technique of Ponseti and Smoley had been used. Farsetti et al. (30) reported satisfactory results in a series of 12 patients (16 clubfeet) surgically treated by TATT at an average age of 3.9 years. The results were clinically evaluated, according to the Laaveg and Ponseti point system based on pain, function, satisfaction, ROM, forefoot alignment and ability to walk. All the patients were also evaluated by radiographs and CT scan examinations. The authors concluded that TATT corrects and stabilizes relapsing clubfeet by restoring their normal function of foot dorsiflexion/eversion. Radiographic examinations and CT scan showed some anatomic anomalies in the treated clubfeet, in fact the cuneiforms and the cuboid were shifted more laterally than normal in spite of a persistent subluxation of the navicular bone. The authors pointed out the importance of the flexibility of the foot that represents the main condition for a successful final result, since this surgical procedure is based on the dynamic muscle balance of the forefoot. Similar results have been reported more recently in another long term follow-up study (35), in which the authors analyzed 14 patients (25 clubfeet) from the clinical and radiographic point of views and using pedobarographic analysis (peak pressures, total force distribution) and surface electromyography. The authors concluded that TATT is very effective at preventing additional relapse without affecting long-term foot function. The radiographic changes commonly observed in the operated feet did not correlate with the long-term functional outcomes. The third long-term follow-up study (32) reported the treatment results of late relapsing idiopathic clubfeet previously treated by the Ponseti method. The authors divided their 39 patients (60 feet) in five groups with an average age that ranged from 6 to 8.3 years; 56 clubfeet were surgically treated by TATT, in some cases associated to other surgical procedure as plantar fasciotomy, extensor hallucis longus recession or limited posterior release. They reported that only 5 cases needed a revision surgery and two of them a triple arthrodesis. The authors concluded that TATT is effective in late relapsed deformities, in some cases combined to other surgical procedures.
### Table II. Characteristics, data, results and conclusions of the included studies

<table>
<thead>
<tr>
<th>References</th>
<th>Level of evidence</th>
<th>Follow-up</th>
<th>Number of patients</th>
<th>Number of clubfeet</th>
<th>Age at surgery</th>
<th>Surgical technique</th>
<th>Achilles t. Tenotomy-lenghtening</th>
<th>Age at follow-up</th>
<th>Results analysis</th>
<th>Second recurrence (After tatt)</th>
<th>Conclusions (Effectiveness of tatt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farneti et al., JPO, 2006 Italy</td>
<td>retrospective study level IV (long term)</td>
<td>12</td>
<td>16</td>
<td>3.9 y</td>
<td>Ponseti and Smoley</td>
<td>3 feet</td>
<td>19 y</td>
<td>Lauveg and Ponseti score Radiogr. - CT sc.</td>
<td>no</td>
<td>TATT corrects and stabilizes relapsed CCF. Importance of CCF flexibility</td>
<td></td>
</tr>
<tr>
<td>Massonouda and Motamayou, JPO, 2012 Iowa (USA)</td>
<td>case-control study level III (medium term)</td>
<td>66 (64)</td>
<td>102 (98)</td>
<td>3.1 y (2nd relapse)</td>
<td>4.3 y</td>
<td>Ponseti and Smoley</td>
<td>-</td>
<td>6.8 y</td>
<td>Clinical evaluation</td>
<td>11 feet (9 feet treated conservatively and 2 feet surgically)</td>
<td>Relapsed clubfeet treated by TATT at younger age seems to have an increased risk of a second relapse</td>
</tr>
<tr>
<td>McKay et al., JPO, 2012 Iowa (USA)</td>
<td>therapeutic study level IV (long term)</td>
<td>36</td>
<td>36</td>
<td>5 groups</td>
<td>7.2 y</td>
<td>Ponseti and Smoley</td>
<td>32 feet</td>
<td>23.3 y</td>
<td>Clinical evaluation</td>
<td>5 feet (revision surgery)</td>
<td>TATT is effective in late relapsed CCF; in some cases combined to other surgical procedures</td>
</tr>
<tr>
<td>Gray et al., CORR., 2014 Westmead Sidney (Australia)</td>
<td>therapeutic study level III (short-term)</td>
<td>20</td>
<td>24</td>
<td>4.4 y</td>
<td>Ponseti and Smoley (only in one case the tendon was transferred to the 2nd cuneiform)</td>
<td>5 feet</td>
<td>3.4 y</td>
<td>Foot alignment (Dimeglio score/ foot posture index)</td>
<td>Strength</td>
<td>Function</td>
<td></td>
</tr>
<tr>
<td>Jeans et al., JPO, 2014 Florida (USA)</td>
<td>therapeutic study level II (short term)</td>
<td>30</td>
<td>37</td>
<td>4.3 y</td>
<td>TATT (whole): 28 feet; (split): 9 feet. 3rd c.: 18 f cuboid: 14 f 1st/2nd c. or base 3rd met.: 3 f</td>
<td>18 feet</td>
<td>6.5 y</td>
<td>Plantar pressure testing pre and post operatively (EMED ST Platform)</td>
<td>-</td>
<td>Relapsed CCF following TATT are better aligned (distribution of pressure through the foot), but are not fully normalized</td>
<td></td>
</tr>
<tr>
<td>Holt et al., JBJS Am, 2015 Iowa (USA)</td>
<td>therapeutic study level III (long term)</td>
<td>14</td>
<td>25</td>
<td>5y</td>
<td>Ponseti and Smoley 3rd c.: 22 f 2nd c. or cuboid: 3 f</td>
<td>10 feet</td>
<td>48 y</td>
<td>AOFAS and Lauveg and Ponseti score Radiogr. ev. Pedobaro-graphic analysis EMG</td>
<td>no</td>
<td>TATT is very effective at preventing additional relapse without affecting long-term foot function</td>
<td></td>
</tr>
<tr>
<td>Luckett et al., JPO, 2015 Kentucky (USA)</td>
<td>prognostic study level II (medium term)</td>
<td>60</td>
<td>85</td>
<td>2 groups</td>
<td>2.7 y (2nd relapse)</td>
<td>3.5 y</td>
<td>Ponseti ans Smoley</td>
<td>-</td>
<td>8.1 y</td>
<td>Clinical evaluation</td>
<td>16 feet (8 feet treated conservatively and 8 feet surgically)</td>
</tr>
<tr>
<td>Wallace et al., JPOB, 2016 Kentucky (USA)</td>
<td>retrospective level IV (medium term)</td>
<td>28</td>
<td>39</td>
<td>3.2 y</td>
<td>Ponseti e Smoley</td>
<td>20 feet</td>
<td>6.2 y</td>
<td>Pedobaro-graphic analysis</td>
<td>no</td>
<td>TATT resulted in improvements of pedobaro-graphic parameters and in a more balanced foot post-operatively</td>
<td></td>
</tr>
<tr>
<td>Agarwal et al., J Clin Orthop and Tra, 2018 Delhi (India)</td>
<td>prospective randomized study level II</td>
<td>30</td>
<td>46</td>
<td>6.5 y</td>
<td>Garceau: 12 feet Ponseti and Smoley: 17 feet Hoffer: 17 feet</td>
<td>-</td>
<td>7 y</td>
<td>Clinical evaluation (physical ex.)</td>
<td>no</td>
<td>No significant differences for foot or ankle function could be detected in short term follow-up</td>
<td></td>
</tr>
<tr>
<td>Yasin et al., JPOB, 2019 Cairo (Egypt)</td>
<td>retrospective level IV (short term)</td>
<td>18</td>
<td>26</td>
<td>3.6 y</td>
<td>Modified Ponsetti and Smoley (2 incisions) transfixing wire</td>
<td>-</td>
<td>5 y</td>
<td>Clinical evaluation (tension tendon and active dorsiflexion)</td>
<td>no</td>
<td>The proposed technique appeared simple, feasible, economic and, reliable</td>
<td></td>
</tr>
<tr>
<td>Mindler et al., JPO, 2020 Vienna (Austria)</td>
<td>therapeutic level II (short term)</td>
<td>17</td>
<td>25</td>
<td>6.8 y</td>
<td>Modified Garceau (3 incisions) Biotenodesis screw and plantar button</td>
<td>7 feet</td>
<td>7.5 y</td>
<td>Gait analysis (Oxford foot model)</td>
<td>no</td>
<td>Gait analysis showed normalization of the main components of CCF recurrence after TATT</td>
<td></td>
</tr>
</tbody>
</table>
Despite 55% having residual deformity, at final follow-up, 80% of patients were without functional limitation.

Three further studies reported the medium-term follow-up results in as many series of patients affected by relapsed clubfeet treated by TATT, according to Ponseti and Smoley technique (31, 36, 37). In two of them, the authors identified the deformities who presented further relapses after TATT procedure (31, 37). In both these articles, in which a considerable number of clubfeet were analyzed (98 + 85 feet), the authors agreed that clubfeet treated by TATT at younger age, showed an increased risk of a second relapse. However, the majority of the second relapses observed were treated conservatively. In the third study of this second group (medium-term follow-up study), the authors reported a series of 39 recurrent clubfeet treated by TATT and evaluated through a pedobarographic analysis and concluded that TATT resulted in improvements of pedobarographic parameters and in a more balanced foot postoperatively.

The remaining articles are short term follow-up studies (33, 34, 38-40), that analyzed overall 115 patients (158 relapsed clubfeet) treated by TATT; contrary to previous studies, in these articles, the surgical techniques used were different (Ponseti and Smoley, Garceau and Hoffer) and some surgical technique variations have been proposed. Also these studies emphasized that TATT procedure is effective, restoring the balance evasion/inversion strength of the foot with an improvement of the distribution of the plantar pressure of the foot (34) and, at the gait analysis, a normalization of the main components of clubfoot recurrence was observed (39). Among them, Argawal et al. (40) conducted a prospective randomized study on three groups of patients with relapsed clubfoot (30 patients; 46 clubfeet), treated by TATT performed by Ponseti and Smoley technique in 17 feet, by Garceau technique in 12 feet and by Hoffer technique in another 17 feet. The average patient’s age at surgery was 6.48 years and the average follow-up 5.49 months. The authors concluded that no significant differences for foot or ankle function could be detected using the three different surgical technique in short-term follow-up. Other two studies proposed a variation technique of the Ponseti and Smoley and Garceau technique respectively, reporting satisfactory results; Yasin et al. (38) performed two incisions as in the Ponseti and Smoley technique, but modified the anchor of the transferred tibialis anterior tendon using a transfixing wire, while Mindler et al. (39), performed a three incisions as in the Garceau technique, but they fixed the tendon using both a Bio-Tenodesis screw and a plantar button.

Regarding the comparison group of studies including patients originally treated by surgical methods (11, 12, 21-26) instead of Ponseti method, the authors reported equally satisfactory results. However, they suggested to perform a recasting, according to Ponseti method, before TATT with the aim to soften the foot recurrent deformity that after surgery often appear to be stiff. Regarding the biases and limitations, this systematic review focused on 1 prospective randomized study, 1 prognostic study, 5 therapeutic study, 3 retrospective studies and 1 case-control study. Therefore, only few high quality evidence studies were included in this review. Literature search was performed with the aim to include all possible keywords to retrieve all published studies regarding our topic, however it is possible that some studies eligible for review were not identified due to publication bias. A language bias was also introduced as studies written in languages other than English were excluded.

In conclusion, from an accurate review of the literature, we believe that TATT is an effective surgical procedure to treat relapsed clubfeet. The majority of the authors prefer the Ponseti and Smoley technique, that has been used in all the studies with a long or medium follow-up, although the only paper that prospectively analyzes possible differences between the various techniques did not show any difference between them. A second recurrence is absolutely uncommon, however it is more frequent when TATT is performed in younger patients. TATT seems to be effective also in late relapse, although in some cases an associated surgical procedure is necessary. The pedobarographic analysis performed in some studies, showed an improvement of the plantar pressure after surgery as well as the only study on gait analysis performed with the Oxford foot model, showed a normalization of the main components of CCF recurrence after TATT.

CONFLICT OF INTERESTS

The authors declare that they have no conflict of interests.

REFERENCES


27. PRISMA. PRISMA - Transparent Reporting of Systematic Reviews and Meta-analyses. PRISMA 2015.


