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Abstract
Ganglion is commonly encountered problem across all age groups. It is one of the most common soft tissue tumors. Most commonly, patients seek treatment for cosmetic reason. Though there are variety of treatment options available, but very few are effective and cosmetically acceptable. Treatments like aspiration alone or in conjunction with hyaluronic acid or triamcinolone have higher recurrence rates. Hitting with book or bible is of historical significance. Surgical excision is best option available, but, leaves scar behind. In these circumstances, treatment by transfixation by no 1 mersilk suture under local anaesthesia on outpatient basis. This is effective as well as cosmetically acceptable method of treatment. In our series of 32 patients, which were treated by transfixation suture, had minimal complication. Silk used in this method helps in making track for escape of ganglion contents following initial procedure. And retaining suture lets the contents escape out and it produces fibrosis within ganglion lining. Thus reducing the chances of recurrences, compared to plain needling. As we call it “needling” is an excellent method with low recurrence, comparable to surgical excision with success rate of 90%.

Keywords: Ganglion, Mersilk, needling

Introduction
The discussion about Ganglion, contains more questions than the answers. It is one of the most common soft tissue tumors, accounting for about 60-70% of soft tissue tumors.[6] Though this is very commonly encountered problem, there is no fixed treatment protocol. Ganglion is cystic lesion usually found on the dorsum of the wrist but also can be seen on the volar aspect of wrist and on the dorsal aspect of the ankle. On the dorsal side of the wrist, ganglion appears because of a rent in scapho-lunate capsular ligament. This has pinch cock effect leading to unidirectional flow of the contents, from the joint towards the cyst, until the pressure in the joint and cyst equalize.[3]. There are varies treatment options utilized for the treatment of ganglion. They vary from hitting with book (bible) [7], aspiration alone [5], aspiration with hyaluronic acid injection [4] / local steroid [6, 9] injection and lastly excision [2, 3]. All these method have different rates of recurrence. Higher with aspiration alone and lower with surgical excision. Treatment of ganglion using thread method, we called it as needling, is very useful. It is minimally invasive, has lower recurrence, less scaring [1] as majority of the patients are females and cosmesis is one of the reason for intervention. Materials and Methods Between January 2015 to December 2016, we studied 32 patients with ganglion. There were 26 female (81.25%) patients and 6 (18.75%) male patients. 28 of these were dorsal wrist ganglion (87.5%), 2 were volar ganglion (6.25) and remaining 2 were on dorsum of ankle (6.25%). Majority of the patients seeking treatment were in third decade (table) and cosmesis was reason as compared to discomfort (table 4). All selected patients were fresh cases and none were recurrences. All patients were treated on outpatient basis. Parts were scrubbed and prepared like routine surgical procedure. Local anaesthetic agent (Lignocaine 2% plain) was injected at the site of entry and exit of the needle. We used 1 no Mersilk/ simple surgical suture with taper cut needle for all the cases. Ganglion was punctured at one end with needle then the needle and thread were passed through the centre of the ganglion and exited from the opposite side of the ganglion, where local anaesthetic was given. Thread was moved to and fro, few times to create path. Then ganglion was pressed gently but firmly to express out the material. Clear paste like material was released and we got the benefit of needling.
was expressed out of the ganglion. Once most the contents are expressed out, mersilk was loosely tied over the top and dressing was done.

Patient was followed up on 3rd day for dressing. Bulky dressing was removed and while dressing ganglion is further pressed to express out any collection /filling up of ganglion contents and small wash proof dressing was applied, which allowed patient to take bath. And then on 7th day of procedure patient was followed up and suture was removed. All the patients received oral antibiotics (cefuroxime 500 mg bd for 3 days). Patient was encouraged to move wrist immediately after the procedure, which helps to express out the material through the intact tract of suture. Patients were then followed up at 1 month, 3 months and 1 year.

Table 1: Incidence

<table>
<thead>
<tr>
<th>Total</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>26 (81.25%)</td>
<td>6 (18.75%)</td>
</tr>
</tbody>
</table>

Table 2: Site

<table>
<thead>
<tr>
<th>Site</th>
<th>Dorsal ganglion</th>
<th>Volar ganglion</th>
<th>Dorsum of ankle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>28 (87.5%)</td>
<td>2 (6.25%)</td>
<td>2 (6.25%)</td>
</tr>
</tbody>
</table>

Table 3: Age

<table>
<thead>
<tr>
<th>Age group</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10-20 years</td>
<td>8 (25%)</td>
</tr>
<tr>
<td>20-30 years</td>
<td>18 (56.25%)</td>
</tr>
<tr>
<td>30-40 years</td>
<td>6 (18.75%)</td>
</tr>
</tbody>
</table>

Table 4: Reason for intervention

<table>
<thead>
<tr>
<th>Reason for intervention</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cosmesis</td>
<td>18 (56.25%)</td>
</tr>
<tr>
<td>Pain while working</td>
<td>16 (43.75%)</td>
</tr>
</tbody>
</table>

Results

Of the 32 patients, 2 were lost to follow up after suture removal. 1 each of ganglion over foot and volar ganglion of wrist. Average duration of procedure proper was 8 min (6-10mn). There were no signs of infection on 3rd day. 6 patients (18.75%) had redness and erythema around the suture at the time of suture removal, which were followed up 2 days after the suture removal and found to be settled. None of the patients developed infection. There were no recurrences upto 3 moths follow up. Four patients (12.5%) reported back with recurrence and all of them were dorsal ganglion. One patient (3.125%) had recurrence at at 4 months and was painful and he had to undergo excision and the biopsy showed tuberculosis. Remaining 3 (10%) had recurrence around 9 months post procedure which were small in size and asymptomatic and all three decided to wait.

Case 1

Fig 1: Pre-Op

Fig 2: Pre-Op

Fig 3: Suture in Place

Fig 4: Suture Removed 7th Day

Fig 5: 3 Months

Fig 6: 9 Months

Fig 7: 9 months
Case 2

Fig 1: Pre-Op

Fig 2: Needling

Fig 3: Suture in Place

Fig 4: Contents Expessed

Discussion
Ganglion are one most common soft tissue tumors encountered [6]. In-spite of the common occurrence of these cystic lesion, there are various treatment protocols practiced till date. Different treatments, which are explained range from, historically hitting with book /bible [7], aspiration alone [5] or combined with steroid [6, 9] or hyaluronic acid injection [4] and lastly surgical excision [2, 3]. Comparison of surgical excision with aspiration and steroid injection showed wide gap in the results [6], with success rate of around 94% for surgical excision and mere 61% for aspiration and steroid injection. Varley et al in their study found only 33% -57% success rates with either aspiration alone or in combination with steroid injection [8, 9] but when combined aspiration with hyaluronidase and triamcinolone injection, the success rate shot upto 89% [3]. Surgical excision and closure of capsule has found to be more successful of all treatment option with success rates of around 92% [2, 3]. Only other treatment which comes close to the success rate of the surgical excision is treatment of ganglion using thread or suture to transfix the ganglion. This method has been found to be comparable to the results of surgical excision with success rates around 92% [1, 10]. In our series, we studied 32 patients with ganglion treated with transfixation using Mersilk no 1, which we called it as NEEDLING, was used as method of treatment. The success rates for this method was 90% (excluding the the case diagnosed as tubercular ganglion).This is simple method of treatment, has low complication rates and is inexpensive. Unlike other suture material, silk used in this method helps in making track for escape of ganglion contents following initial procedure. And retaining suture lets the contents escape out and it produces fibrosis within ganglion lining. Thus reducing the chances of recurrences, compared to plain needling. This procedure can be carried out in out patient department and done under local anaesthesia. As many of the patients come for treatment for cosmetic reason, this procedure of needleling scores over surgical excision, in terms of results as well as cosmesis.

Conclusion
This procedure of NEEDLING (as we call it), i.e, use of mersik as transfixation suture in the treatment of Ganglion re-emphasises that it is more cosmetically acceptable, with low complication rates, and low recurrence rates. It can be best alternative to surgical excision of ganglion.

References
1. Rathod CM, Nemade AS, Badole CM; Treatment of dorsal wrist ganglia by transfixation technique; Niger J Chink Pract. 2011; 14:445-8