Treatment of wrist ganglion through Individualised Homoeopathic Medicine – A Case Report

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ABSTRACT:
Wrist ganglion is a benign disorder of middle age persons characterised by smooth round to oval tense swelling resulting from mucoid degeneration of synovial sheath around the tendon on back of wrist. Other system of medicines mainly focuses on surgical excision, aspiration, steroid administration, sclerotherapy etc but recurrence rate is high. This case study explores the effectiveness of homoeopathy in the treatment of wrist ganglion. This is a case of 18-yr-old female presenting with firm cystic swelling (2cm x 2cm) on dorsum of right wrist, painful on movement of wrist, gradually increasing in size for 3 years. The case was clinically diagnosed as wrist ganglion. Through the totality of symptoms and repertorisation, one dose of Sulphur in 200 centesimal potency was given and after a period of two and a half months, a second dose of Sulphur in the same potency was administered. After medication gradually size of the ganglion reduced and within 4 months of span the ganglion completely disappeared along with pain and other complaints.

KEY WORDS: Cyst, Ganglion, Sulphur in 200 centesimal potency.

INTRODUCTION:
Wrist ganglion is a benign disorder of middle age persons characterised by smooth round to oval tense swelling resulting from mucoid degeneration of synovial sheath around the tendon on back of wrist. [1] Ganglion is a discrete, [2] tense, cystic, swelling and occurs due to myxomatous or mucoid degeneration of synovial sheath lining the joint or tendon sheath. [3-4] They are common around joints because of abundant fibrous tissue. They contain gelatinous fluid. [5] It varies from the size of a small pea to a large marble.
specific cause but it occurs most commonly in women. Some of the risk factors are osteoarthritis, injury to joint or tendon etc. The two main concern patients have either the cosmetic appearance or they were concerned that their ganglion is a malignant growth. As per statistics 19.5% patients had symptoms other than a mass. 26% consulted because of pain. 8% consulted because of altered sensation or restricted hand functions. The ganglion is mainly diagnosed by clinically. X-Ray will not show a ganglion cyst. They can be used to rule out other conditions such as arthritis of hand, wrist or bone tumour. MRI is best method to diagnose small impalpable dorsal wrist ganglion. In other system of medicine treatment is mainly based on surgical and non-surgical like aspiration, steroid administration, sclerotherapy, hyaluronidase injection, immobilisation etc. Post surgical recurrence rate is around 4% - 40%. The success rate of non-surgical treatment is also very less.

**CASE REPORT:**
An 18 years old female from KLC, South 24(PGS), West Bengal, attended the outdoor patient department (OPD) of the National Institute of Homoeopathy, Kolkata on 01/09/2021 with her guardian. She complained of swelling on back of right wrist (2cm x 2cm), painful on movement of wrist gradually increasing in size for 3 years. She had taken several allopathic drugs but no change occurred. So mainly for cosmetic appearance and pain in wrist she consulted. After full case taking we got that warm is intolerable to her (hot patient). She likes sweets. Her appetite was more. She was very much anxious in nature. History of suppressed skin eruption 5 years ago. Clinical examination showed mobile, fluctuant, round cystic swelling on dorsum of wrist around 2*2 cm. Transillumination was negative. Skin around swelling was normal.

**Totality Of Symptoms:**
1. Anxious in nature
2. Intolerance to warm (hot patient)
3. Desire for sweets
4. Appetite increased
5. Wrist ganglion
6. Pain in right wrist

**Repertorisation**
The Synthesis Repertory was chosen because the case contains full of general as well as particular symptoms.

**Repertorial analysis**
Sulphur 14/6, Rhus Tox 10/6, Ruta 7/6, Lycopodium 13/5. After repertorisation Sulphur covered all the rubrics with highest marks also it is supported by presence of suppressed skin eruption in past history. So after consultation with materia medica Sulphur was prescribed.

**Prescription**
1st Prescription on 01/09/2021
Rx
Sulphur 200, one dose in sugar of milk.
Placebo 30 doses, OD*30 days.
### Table-1: Follow up:

<table>
<thead>
<tr>
<th>Date</th>
<th>Symptoms</th>
<th>Treatment prescribed</th>
</tr>
</thead>
<tbody>
<tr>
<td>20/10/2021</td>
<td>Patient is feeling better. Anxiety level is same. Size of ganglion slightly reduced. Pain on movement of wrist slightly decreased.</td>
<td>Placebo 30 doses, OD*30 days</td>
</tr>
<tr>
<td>17/11/2021</td>
<td>Patients condition is standstill. Anxiety level slightly reduced. Size of ganglion same as last visit. Pain on movements same as last visit.</td>
<td>Sulphur 200, one dose in sugar of milk. Placebo 30 doses, OD*30 days</td>
</tr>
<tr>
<td>29/12/2021</td>
<td>Patient is as a whole better. Anxiety level decreased. Ganglion almost disappeared. Pain during movement of wrist disappeared. Clinically no presence of ganglion on wrist.</td>
<td></td>
</tr>
</tbody>
</table>
DISCUSSION

Wrist ganglion is one of the cosmetic problems as well as troublesome when it gives pressure symptoms. In conventional medicine, surgical intervention is often recommended for ganglion cysts that cause pain or functional impairment. However, surgical procedures come with associated risks such as infection, scarring, and the possibility of recurrence.\[10\]

Aspiration, another conventional approach, involves removing the cyst's fluid with a needle. However, this procedure may also lead to recurrence and is not always effective in addressing the root cause of the cyst.\[12\] Homeopathy is a safe, non-invasive, and cost-effective alternative to conventional treatments. Homeopathic remedies are known to address the underlying causes of the cyst, potentially reducing the likelihood of recurrence and offering a long-term solution.

The success of individualized medicine in centesimal potency for treating wrist ganglion is demonstrated by the presented case. Homeopathy offers an inexpensive, holistic and individualized approach and this case highlights its effectiveness in treating ganglion cysts.

CONCLUSION

This case study highlights the potential of individualized Homoeopathic treatment for curing wrist ganglion.

Limitation of the study:

This is a single case report. In future case series can be recorded on effectiveness of individualised Homeopathic medicine in wrist ganglion.

Consent of patient:

The authors certify that they have obtained appropriate patient consent form and the patient understood her name and initials will not be mentioned in the manuscript and due efforts will be taken to conceal her identity.

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Conflict of interest: Author declares that there is no conflict of interest.

Guarantor: Corresponding author is guarantor of this article and its contents.

Source of support: None

How to cite this article:
Mehadi AB. Singh BP. Dubey S. Treatment of wrist ganglion through Individualised