A case of Colloidal Nodular Goiter

Bindu Sharma*

Most thyroid nodules are asymptomatic. Visible nodules are of great concern to the patient because of the cosmetic embarrassment they cause. Affected patients are euthyroid i.e. serum T3, T4 & TSH are normal. A case of colloidal nodular goiter presented at Regional Research Institute (RRI) (H), Shimla. Her thyroid profile was within normal range and Fine Needle Aspiration Cytology was clearly suggestive of colloidal nodular goiter. Partial thyroidectomy was advised due to cosmetic reasons. The fear of surgery brought the patient to RRI (H), Shimla for treatment. She was treated with homoeopathic medicines following holistic concepts of Homoeopathy and the result was complete disappearance of Thyroid nodule. Sulphur initiated the action and Lycopodium completed the cure.

Keywords: colloidal nodular goiter; partial thyroidectomy; sulphur; lycopodium; euthyroid

Introduction

Goiter is an enlargement of thyroid gland caused by compensatory hyperplasia & hypertrophy of the follicular epithelium which occurs sporadically and usually of unknown etiology. Nodular goiter presents rarely before middle age and female preponderance is established1. It is a clinical entity characterized by subsequent growth, structural or functional transformation of one or more areas within the normal thyroid tissue. Multi-nodular goiter is benign, whereas solitary nodules may be malignant. So in patients presenting with a solitary nodule, malignancy must be ruled out. In all patients with solitary nodule it is important to measure serum T3, T4 and TSH 2 though most useful is fine needle aspiration of the nodule. If a colloid goiter is small, and is causing no obvious symptoms, surgery is not really necessary, and the indications for its removal are only cosmetic. If there is dysphonia or dysphagia, or the gland is large, subtotal thyroidectomy is indicated, but is seldom urgent.

We find sufficient homoeopathic literature for the treatment of goiter but there is a lack of evidence based documented case records for therapeutic management of thyroid nodules.

The present case shows the scope of homoeopathic intervention in this surgical disease.

Case Summary

A perimenopausal patient, 42 years of age, with visible swelling of the thyroid gland (Right lobe) for the last 4 years presented at RRI (H), Shimla in Feb. 2007. She was suffering from hot flushes, night sweats, anxiety, depression, pruritus vulvae, vaginal discharge and decreased sexual desire. But her main concern was the swelling of Thyroid gland. There was no H/O dysphagia, dyspnoea, hoarseness, loss of weight, diarrhea etc. She was admitted to a Govt. hospital for surgery but she backed out at the last moment and decided to take homoeopathic treatment. She had undergone Thyroid Function Tests (TFT), Fine Needle Aspiration Cytology (FNAC) and USG of Thyroid gland. All her investigations pointed to the diagnosis of Colloidal Nodular Goiter. Her symptoms included:

- Anxiety: worried about minor matters, slightest noise, even quarrel amongst her children aggravated her complaints and made her irritable.
- Depression: sad, morose, shy, timid, doesn't talk much, irritable, mood despondent, she seldom laughed. Weeping on being thanked.
- Flushes of heat surging up from chest and neck with mild redness of face and desire to throw off covering.
- Irregular scanty menses, for more than 6 months.
- Fullness in right breast with thin milky discharge from right nipple.

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• Anal itching worse at night.
• Dry heat in palms and soles.
• Reduced sexual desire.

Her vasomotor symptoms, anxiety, irritability and depression were suggestive of climacteric distress (TFT were normal). She was recommended certain investigations which included “hormonal assay” (FSH), complete haemogram, and lipid profile. P/V and P/S examination and PAP smear were done to rule out Cervical Intraepithelial Neoplasia (CIN) & USG pelvis to rule out any pelvic pathology. Keeping in view the milk like discharge from nipple, she was advised serum prolactin to rule out prolactinoma. All her reports were within normal range except FSH which was raised as she was in perimenopausal age group.

PAST HISTORY: H/O recurrent folliculitis

TREATMENT HISTORY

Though she had Euthyroid status, she had been prescribed Eltroxin 50mg ODx15 days and thereafter 100mg ODx15 days but no subsequent change was seen in her complaints.

FAMILY HISTORY

Father - expired at the age of 64 years, as he suffered from CA lungs (was a chronic smoker).

Mother-had been diagnosed with OA knee joints and oesophageal varices.

Sister- suffering from hypotension.

PERSONAL HISTORY

Not significant.

MENSTRUAL HISTORY

Onset of menarche was at the age of 15yrs. Earlier her menses were irregular, scanty and delayed with dark brown color. Each menstrual cycle was preceded by fullness and heaviness of breasts.

OBSTETRIC HISTORY

Nothing significant

ASSOCIATED COMPLAINTS

Enterobiasis, anal itching<night.

PHYSICAL MAKE-UP

Thin, short stature with dark, unclean dirty looking complexion.

GENERAL EXAMINATION

Pallor: Mild
Oedema-Nil
Pulse-72/min
B.P-110/70 mm of Hg
Hirsutism- Nil
Weight-51.5 kg

Table 1: Investigations

<table>
<thead>
<tr>
<th>TESTS</th>
<th>RESULTS</th>
<th>REFERENCE RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 FSH</td>
<td>19.59mIU/mL</td>
<td>2.50-10.20 mIU/mL</td>
</tr>
<tr>
<td>2 HAEMOGRAM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haemoglobin</td>
<td>10 gm%</td>
<td>12-14gm%</td>
</tr>
<tr>
<td>TLC</td>
<td>8600</td>
<td>4000-11000</td>
</tr>
<tr>
<td>DLC</td>
<td>P75,L22,E2,M1</td>
<td></td>
</tr>
<tr>
<td>3 BLOOD SUGAR (FASTING)</td>
<td>84mg/dL</td>
<td>70-110 mg/dl</td>
</tr>
<tr>
<td>4 LIPID PROFILE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cholesterol</td>
<td>129mg/dL</td>
<td>(147-200mg/dL)</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>80mg/dL</td>
<td>(&lt;150mg/dL)</td>
</tr>
<tr>
<td>HDL</td>
<td>37mg/dL</td>
<td>(45-70)mg/dL</td>
</tr>
<tr>
<td>LDL</td>
<td>16mg/dL</td>
<td>(10-32mg/dL)</td>
</tr>
<tr>
<td>VLDL</td>
<td>76mg/dL</td>
<td>(&lt;100mg/dL)</td>
</tr>
</tbody>
</table>

USG (Pelvis): suggestive of normal study
F N A C (Thyroid):
GYNAECOLOGICAL EXAMINATION: Within normal range.

INVESTIGATIONS:

SNAC - Microscopic Examination of thyroid shows abundant colloid (thin & thick), follicular epithelial cells in the form of sheets, papillae & clusters with stromal fragments, involuntary & hyperplastic follicular epithelial cells, free flare appearance, scattered base nuclei, macrophages, hurtler’s cells, lymphocytes & haemorrhagic background.

USG (Thyroid): Dated: 28/06/06 Rt. Lobe of thyroid shows a cystic lesion of size 20mm showing a nodule inside. It is well defined, shows echogenic calcification of its walls. Lt. lobe of thyroid as well as isthmus are normal. No cervical Lymphadenopathy.

Treatment Plan

Her complaints were recorded after taking thorough history as per the principles of Homoeopathy. After analysis and evaluation, her symptoms were converted to relevant rubrics for repertorization as given under:
1. Heat flushes, climacteric during
2. Heat, hand, palm, dry heat
3. Heat, foot, sole night
4. Itching, around anus, warmth of bed
5. Irritability, alone when
6. Company, desire for
7. Thread worms
8. Desires, sweets
9. Sweat stains the clothes yellow
10. Swelling thyroid gland

The case was repertorized using Synthesis repertory in RADAR 7.1 software. Considering the physical make-up of the patient and past history of the patient, Sulphur was selected as the First prescription. The follow up visits are shown in Table-2

USG (thyroid): Dated 12/3/08

Rt lobe of thyroid measures 3.4x1.2cm
Lt. Lobe measures 3.2x1.2cm

There is small well defined hypoechoic nodular lesion in right lobe of thyroid gland of the size 1.0x 1.0 cm. (Fig.2)
Table 2: Follow up visits

<table>
<thead>
<tr>
<th>Date</th>
<th>Medicines</th>
<th>Doses</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.03.07</td>
<td>Sulphur 30</td>
<td>Single dose</td>
<td>1st prescription</td>
</tr>
<tr>
<td></td>
<td>Placebo</td>
<td>&amp; BD</td>
<td></td>
</tr>
<tr>
<td>21.03.07</td>
<td>Sulphur 30</td>
<td>Single dose</td>
<td>No change noticed in any of the symptoms</td>
</tr>
<tr>
<td>20.04.07</td>
<td>Sulphur 200</td>
<td>Single dose</td>
<td>No change noticed in any of the symptoms</td>
</tr>
<tr>
<td></td>
<td>Placebo</td>
<td>BD</td>
<td></td>
</tr>
<tr>
<td>17.05.07</td>
<td>Sulphur 1M</td>
<td>Single dose</td>
<td>No change noticed in any of the symptoms</td>
</tr>
<tr>
<td>05.06.07</td>
<td>Sulphur 1M</td>
<td>Single dose</td>
<td>Anal itching persists, burning palms &amp; soles no change, milk in breast present</td>
</tr>
<tr>
<td>03.07.07</td>
<td>Sabadilla 6</td>
<td>9 Doses</td>
<td>Burning palms &amp; soles no change, milk in breast present, hot flushes &amp; night sweat better, <strong>swelling in neck reduced in size</strong>. However, the patient complains of sneezing, watery nasal discharge and pain in throat ameliorated by swallowing warm water.</td>
</tr>
<tr>
<td>27.08.07</td>
<td>Nuxvomica 6</td>
<td>9 Doses</td>
<td>Having diarrhea with colicky pain in abdomen with ineffectual urge for stool.</td>
</tr>
<tr>
<td>19.10.07</td>
<td>Placebo</td>
<td>BD</td>
<td>Discharge from nipple present, burning heat in palms soles better, no anal itching. Size of swelling in neck not reducing further.</td>
</tr>
<tr>
<td>15.12.07</td>
<td>Rhus tox 6</td>
<td>9 Doses</td>
<td>Complaining of fever, generalized body pain, chill and dry cough. Tongue shows red triangular tip.</td>
</tr>
<tr>
<td>10.01.08</td>
<td>Sulphur 1M</td>
<td>1 dose</td>
<td>Discharge from right nipple present, burning heat in palms soles better, no anal itching. Anxiety and hot flushes better. Size of swelling in neck not reducing further</td>
</tr>
<tr>
<td>12.03.08</td>
<td>Placebo</td>
<td>BD</td>
<td>Though there is symptomatic improvement, the patient is getting restless as there is no further reduction in size of the swelling of the neck which is her major concern. Patient is advised to get USG of thyroid gland.</td>
</tr>
</tbody>
</table>

Report – Simple nodular goiter or Benign adenoma.

She was re-interrogated and following rubrics were taken into consideration for repertorization of her case.

1. Weeping, thanked, when
2. Irritability, menses, before
3. Frightened, trifles, at
4. Fear, alone, of being
5. Food, sweets, desire
6. Heat, hand, palm, dry heat
7. Heat, foot sole
8. Milk, Non pregnant women in
9. Discoloration, dirty looking

Fig. 2
Lycopodium was prescribed as per the follow-up schedule given in Table 3

<table>
<thead>
<tr>
<th>Date</th>
<th>Medicines</th>
<th>Doses</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.03.2008</td>
<td>Lycopodium 30 Placebo</td>
<td>Single Dose BD</td>
<td></td>
</tr>
<tr>
<td>26.04.2008</td>
<td>Lycopodium 30 Placebo</td>
<td>Single Dose BD</td>
<td>No apparent change was observed on any parameter</td>
</tr>
<tr>
<td>05.06.2008</td>
<td>Lycopodium 30 Placebo</td>
<td>Single Dose BD</td>
<td>There is some reduction in the milky secretion from the right nipple. The patient reports mild change in the size of thyroid swelling too.</td>
</tr>
<tr>
<td>12.08.2008</td>
<td>Placebo</td>
<td>BD</td>
<td>Status same as on last visit</td>
</tr>
<tr>
<td>29.09.2008</td>
<td>Lycopodium 200 Placebo</td>
<td>Single Dose BD</td>
<td>The patient reports no further reduction in the size of thyroid swelling. Discharge from nipple also same.</td>
</tr>
<tr>
<td>31.10.2008</td>
<td>Lycopodium 200 Placebo</td>
<td>Single Dose BD</td>
<td>The patient says, “It appears I will have to go for surgery only”. Everyone at home also is advising me not to waste any more time.</td>
</tr>
<tr>
<td>02.12.2008</td>
<td>Lycopodium 1M</td>
<td>3 doses at five minutes interval</td>
<td>She was advised not to discontinue treatment and to be patient for some more time</td>
</tr>
<tr>
<td>31.12.2008</td>
<td>Placebo</td>
<td>BD</td>
<td>Patient reports marked improvement in the swelling of thyroid. Discharge from the right nipple has lessened.</td>
</tr>
<tr>
<td>06.02.2009</td>
<td>Placebo</td>
<td>BD</td>
<td>Improvement continues on symptomatological as well as pathological parameters. Skin appears more clear.</td>
</tr>
<tr>
<td>12.02.2009</td>
<td>Placebo</td>
<td>BD</td>
<td>No visible swelling of Thyroid gland. No burning in palms and soles. No anal itching. Discharges from right nipple disappeared. The patient was advised to get USG of thyroid gland done.</td>
</tr>
</tbody>
</table>
**USG (thyroid):** Dated: 12/2/09

Thyroid lobes and isthmus of the thyroid are normal in size, shape and echo texture. No gross evidence of any focal area of altered echo texture seen. Report shows normal study. (Fig. 4)

**DISCUSSION**

In modern medicine, colloidal nodular goiter patients are often advised partial thyroidectomy which was advised in this case too, since there is no specific treatment for such a disorder. In Homoeopathy, a prescription is always based on holistic approach which implies a totality of symptoms constituted by Mental Generals, Physical Generals and Characteristic symptoms of the patient. For building up this totality, judicious case taking by thorough interrogation of emotional and psychological factors like fears, grief, shock, anger, suppressed emotions etc. must be taken into account.

Reference to literature revealed that in one case of Adenomatous goiter the size of the swelling reduced in a short span of four months with Calcarea carb. In similarly 2 cases of goiter were reported successfully treated with Aurum muriaticum natronatum.

In this case, Sulphur was primarily selected as first prescription. Based on the totality of symptoms drawn from initial case taking, the medicine (Sulphur), acted partially giving only some relief to the patient and not curing her despite having given sufficient time to act.

On re interrogation it was found that an important rubric ‘Weeping when thanked’ was left out in the earlier repertorisation, although the symptom was present in the patient since beginning. Also the rubric ‘Irritability’ was qualified by the patient as ‘Irritability, menses before’, so it appears that in the initial repertorisation, incomplete totality led to selection of partial similimum which brought partial relief to the patient.

Dr. Hahnemann advises us in § 213 Organon that “We shall, therefore, never be able to cure conformably to nature – that is to say, homeopathically – if we do not, in every case of disease, even in such as are acute, observe, along with the other symptoms, those relating to the changes in the state of the mind and disposition, and if we do not select, for the patient’s relief, from among the medicines a disease-force which, in addition to the similarity of its other symptoms to those of the disease, is also capable of producing a similar state of the disposition and mind”.

If we retrospect the case we find that Lycopodium was the similimum right from the beginning and when it was prescribed in rising potencies from 30 to 1M the result was total removal of Colloidal nodular goiter along with accompanying symptoms like Itching in...
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anus, burning of palms and soles, anxiety, milky discharge from the right nipple etc.

The case also reflects relevance of analysis and evaluation of the symptoms and teaches us how repertory as a tool can lead us to a simillimum or partially similar medicine. Sulphur played some role in the patient and Lycopodium completed the cure. The pivot on which homoeopathic cures stand is the art of case taking and the evaluation and analysis of symptoms. It proved to be a classical cure, a rapid gentle and permanent restoration of health, the removal of disease in its whole extent in the gentle, harmless way on the principle of similia.

CONCLUSION

The simillimum is the remedy that individualizes the patient and such a remedy works at the deeper levels and leads to permanent restoration of health which is evident from this case. The patient improved on all psychosomatic and pathological parameters. The thyroid nodule disappeared, milky discharge from right nipple also stopped. There was not only improvement in her anxiety, weeping tendency and irritability but general appearance of the patient changed altogether.

The correct approach for analysis and evaluation of symptoms needs to be followed to avoid errors in arriving at the correct remedy. This case again proves beyond doubt the importance of mental symptoms in evolving the individualized picture of the disease person thus paving the way to correct repertorization and final selection of the simillimum.

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