



Management of Primary Hypothyroidism by Ayurvedic Medicines.

Author:

Dr. Meghana H. Jadhav

BAMS MD Kayachikitsa

Abstract -

Thyroid disorders are the most common disorders of the endocrine glands. There are many measures to treat the hypothyroidism according to the condition. In case of primary hypothyroidism treatment is to give the hormone. But if this hormone is given for long time there is a great tendency for their thyroid to become progressively less functional and eventually stop producing any functional hormone. The Ayurvedic medicines are useful in the management of hypothyroidism without any side effects. The present case study has focus effectiveness of Ayurvedic therapy in primary hypothyroidism.

Introduction-

Hypothyroidism is a condition in which the thyroid gland fails to produce hormone adequately, it may be due to dysfunction of thyroid itself or it may be at the level of Pituitary gland or at the level of Hypothalamus. When it is at the level of thyroid gland, it called as primary hypothyroidism. Management of hypothyroidism with modern drugs may bring the value TSH to normal range but the increased dosage and continue medications are cost expensive and make patient drug dependant. So a better and safer and long lasting therapy is needed for the present society and now it is demand of time to search the management for the type of ailment through heritage of Ayurveda. The present case study shows usefulness of Ayurvedic treatment in the management of Primary hypothyroidism.

KEYWORDS: Hypothyroidism, Arogyavardhini, Raspachak, Triphaladi kwath.

Case report-

Case History

52 yrs female patient by occupation housemaid came to clinic on 7/10/2017. She had following complaints.

C/O-

Palpitation (All symptoms on & off since 2 years)

Anorexia

Dry skin

Constipation

Hair loss

Obesity

History of present illness-

Patient was known case of hypothyroidism since 2 yrs and was taking Tab Thyroxine 75mcg once a day since 2 yrs.

Past History-Before 2 yrs pt had complaints of weight gain, joint pain. After TFT profile she was diagnosed as case of primary Hypothyroidism. Her TSH level was 100+ & others blood reports were normal. She were started tab Thyroxine 150 mcg once a day. Dose of tab Thyroxine was adjusted as per TSH value

No/h/o- HTN/DM/PTB/BA/Epilepsy/ or any other serious medical illness

No/h/o-Any surgical illness

Family History- NAD

O/E-

GC- Fair, Afebrile

Pulse-70/min

BP- 130/84 mmhg

All routine investigations of pt were within normal limits.

SAMPRAPTI GHATKAS

Dosha: *Kapha, Vata*

Dushya: *Rasa, Meda (predominantly)*

Agni: *Jatharagni, Dhatvagni*

Srotas: *Rasavaha Srotas and Medovaha Srotas predominantly*

Srotodusti: *Sanga, Vimarga – gamana*

Adhithana: *Whole body*

Treatment given- The Tab Thyroxine reduce to 50mcg/day and following Ayurvedic medicines were started

Tab Arogyvardhini (500mg) Thrice a day

Tab Raspachak (500mg) Thrice a day

Triphaladi kwath (50 ml) twice a day (Ref Galgand adhyay Gagnigraha of Sri Vaidya Shodhal Sri Indradeva Tripathi Sri Ganga Sahaya Pandeya. Reprint 1999)

First Follow up (after one & half month) - The symptoms Palpitation, Anorexia, Constipation, Hair loss was reduced. TFT within normal limits.

Treatment continued as same and dose of Tab Thyroxine was further reduced to 25 mcg / day.

Second Follow up (after one & half month)- No any fresh complaints. Patient was feelling better. Weight was reduced by 2kg. TFT was Normal. Treatment continued as same.

Third follow up (after one & half month) - No any fresh complaints. Patient was felling better. Weight was reduced by 3kg. TFT was Normal. Tab *Arogyavardhini* was stopped. Other Treatment continued as same and Tab Thyroxine was stopped.

Regularly three monthly follow up taken for one year. Her TFT was normal during each follow up.

Thyroid Reports:

	7/10/2017	20/11/2017	5/1/2018	25/2/2018	5/7/2018
T3	70ng/dl	90 ng/dl	117 ng/dl	115 ng/dl	123 ng/dl
T4	5.5mcg%	5.95mcg%	7.95mcg%	6.55mcg%	7.55mcg%
TSH	11mIU/ml	2.3 mIU/ml	2.5 mIU/ml	1.9 mIU/ml	1.6 mIU/ml

Discussion-

Sr No	Kalpa	Contents	Karma
1	<i>Tab Arogyvardhini</i>	<i>Rasa, Gandhaka, Lohabasma, Abrakbhasma, shulva basma, Triphala, guggul, Chirtamool, Tikta, Nimbvrukshadal ambu</i>	Reduces <i>dhatvagni mandya</i> , Improves liver function & metabolism
2	<i>Tab Raspachak</i>	<i>Patol Indrayava kutki</i>	Improves <i>Rasagni</i> helps to produce normal <i>ras dhatu</i> , reduces symptoms caused by <i>ras dhatu dushti</i> .
3	<i>Triphaladi Kwath</i>	<i>Triphala, Kanchanar., Pipali</i>	Improves <i>Ras dhatu</i> , maintain <i>Tridosh Samata</i> , Maintain hormonal imbalance.

In the pathogenesis of Primary Hypothyroidism, from Ayurvedic point of view, role of *Ras dhatu*, *Kapha dosh* with *Jatharagni* and *Datvagni* is important. Considering above fact, Primary Hypothyroidism can be very well managed with Ayurvedic treatment, depending upon the symptoms, careful selection of drug to be made. It seems that Ayurvedic medicines like *Kanchanar*, *Pipalli*, *Triphala* has some Thyroid hormone like properties which might be maintain thyroid gland function. The patients who are not affordable to expensive allopathic treatment can be managed satisfactorily by these Ayurvedic medicines. There is no any Serious side effects or Adverse reaction of these Ayurvedic medicines.

Conclusion-

1. Indigenous ayurvedic compound is effective in the management of Primary Hypothyroidism.
2. As it seems that results of Ayurvedic medicines are blissful to thyroid disorders without any side effects and hence can be used confidently. Trial on large sample may be planned in future.

REFERENCES

- 1) McGraw Hill Education, Harrison's Principal of Internal Medicine, 20th Edition, page -2698, 2699
- 2) Maharshri Sushrut, Comm. By Dr Anantaram Sharma, Sushrut Samhita, Chaukhambha sSurabharati Prakashan Varanasi, Reprint 2013, Volume1,page-543
- 3) Gadanigraha of Shri Vaidya Shodhal, Comm. By Shri Indrdeva Tripathi , Chaukhambha Prakashan Varanasi, edited by Shri Ganga Sahay Pandeya, ,Page- 254
- 4) Sharngdhar, Comm. By Vd Gangadhar Sathe, Sartha Sharngdhar Samhita, Raghavanshi Prakashan Mumbai, 4th Edition, Khand 2, Adhyaya 2, page -89, ,, Khand 1, Adhyaya 7, page -67
- 5) Bhavaprakash Nighantu , Comm. By Prof. K.C. Chunekar , Edited by Dr G. S. Pandey, Chaukhambha Bharati Academy Varanasi ,Reprint 2013, Page – 9-16,322- 324
- 11)Vagbhat, Comm. By Dr Brahmanad Tripathi,Ashtang Hruday, Chaukhamba Sanskrit Pratishtan Varanasi , Reprint 2013, page – 147,156
- 12)Agnivesh, Comm. By Acharya Vidyadhar Shukla & Prof. Ravi Dutt Tripathi , Charaksamhita, Chaukhamba Sanskrit Pratishtan Varanasi, Reprint 2015, part 1, page -264,429,430