HERBAL DRUGS FOR THYROID TREATMENT

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ABSTRACT
Herbal drugs have proven to be useful in number of diseases. Metabolic disorders are some disorders which progress at a slower rate but damage the whole functioning of the body. Conventional drugs available for these disorders cure symptomatically. Herbal drugs have the capacity to cure such metabolic disorders synergistically at different steps. The objective of this review lies in summarizing different herbal drugs that can be used for treating thyroid and related disorders effectively.

KEY WORDS
Thyroid, herbal drugs, metabolism, synergistically, disorders

INTRODUCTION
Today is the era of discovering new horizons in the field of medicines, specially through the exploration of phytoccontinuents and secondary metabolites. A decade earlier the use of herbal drugs and phytomedicines was totally forgotten by the world because that was the time when allopathic medicines were holding the monopoly of curing diseases and western science blindly rely on it. [1] But in last few years herbal drugs have again proven their strong presence in treating various metabolic diseases like diabetes, hormonal imbalance etc. The aim of the present review is to discuss the relevance of herbal drugs in treating a slowly progressing disease “Thyroid”. In our country the two endemic diseases are Diabetes and Thyroid which have reported there presence tremendously in last few decades. Both these disease are metabolic disorders arising due to improper life style. [2, 3]
Thyroid disorder can occur from slightly enlarge of thyroid gland, this type of disorder no need to treatment, for long life thyroid cancer. The most common causes of thyroid disorder are abnormal growth of thyroid hormones [4, 5]. Thyroid disorder is generally categorized in two ways:
• Hypothyroidism
Hypothyroidism means suppression of thyroid function.[2] Hypothyroidism also is divided in two ways: primary and secondary hypothyroidism. Primary hypothyroidism means the internal activity of thyroid gland, leading to decrease circulation of thyroid hormones or failure to produce enough thyroid hormone and secondary hypothyroidism refers as normal pituitary stimulate by hypothalamic TSH-releasing hormone.[3]-[6] The main causes of hypothyroidism are following as:
1) Dysfunction of thyroid gland
2) Lack of TRH, (hypothalamic TSH-releasing hormone) and TSH (thyroid stimulating hormone), or both
3) Inadequate nutrition of iodine diet. [6]
• Hyperthyroidism
Hyperthyroidism means elevation of thyroid function. Hyperthyroidism refers that hyper metabolic situation due to excessive level of thyroid hormone secretion and synthesis. The most common name of hyperthyroidism is “Graves's disease”. Graves's disease is autoimmune disorder. The main causes of hyperthyroidism are following as:
1) Increase or elevated level of thyroid hormones by synthesis and secretion.[8][11]
Thyroid disorders commonly occur in female as compared with male, a common prevalence ratio of thyroid diseases is 4:1. On data of community based studies the prevalence of hyperthyroidism in female is 2% and in male 0.2% , and about 15% of patient of hyperthyroidism occurring in old age patient above 60 year of age. Similarly for the prevalence of hypothyroidism is around 0.3% to 0.4%, which is increasing with age and most commonly more females are affected. [12]
Mainly thyroid gland is located across the trachea and its shape like a butterfly. Mostly it produce thyroxine hormone that to regulate or control the metabolic activity of the body. In the case of too much level of thyroxine metabolism, it causes weight loss, nervousness, irritability and temperature elevation. In other cases too little level of thyroxine metabolism slow down, it causes weight gain, deepens the voice, water retention and mental development in children. Some condition also alter like menstrual flow, bowel function, hair growth and skin growth. Comparison study of the signs and symptoms of hyperthyroidism and hypothyroidism in table 1. “Goiter” term refer that to an enlarge thyroid gland and it may cause visible swollen in neck and it can create problem to take normal breathing and swallowing. Thyroid hormones are regulated by hypothalamus, pituitary gland and thyroid axis. The hypothalamus secretes thyrotrophic releasing hormones (TRH) in tropic region that activate pituitary gland to secrete thyroid stimulating hormones (TSH). The main function of TSH to targets and elevate the production of thyroid hormones. The mechanism of thyroid hormones is increase metabolism and consumption of oxygen, calorigenic effects, stimulates central nervous system and also involve in progression and development. The most important thyroid hormones are thyroxine (T4) and triiodothyronine (T3). The most common hormone act as biological power is T3 hormone. Once thyroid released from gland into the blood, the conversion of large amount of T4 into T3, which is responsible for the metabolism of cell in the body. The main function of thyroid hormone is to regulate the body metabolism and affect the growth and other important activity in the body. The aim of this article is to discuss about thyroid disorder with sign and symptoms, diagnosis and herbs which is used for treatment of thyroid disorders. Hyperthyroidism and hypothyroidism are discussed below with their medicinal plant used for treatment.

**Hypothyroidism**

Hypothyroidism means the deficiency of thyroid hormones or under active thyroid. It may also be caused by irregular secretion of TSH from the pituitary gland and thyrotropin-release hormone from hypothalamus gland.

**Symptoms of Hypothyroidism**

Hypothyroidism as a result it causes low levels of T4 and T3 in the systemic circulation. When not sufficient T4 and T3 in the systemic circulation causes metabolism of body get slow down. Common symptoms are following below:

- Fatigue
- Difficulty to concentrating because of moodiness
- Brain fog
- Excessive weight gain
- Skin get dry, coarse and itchy
- Hair get dry, coarse and thin
- Feeling cold
- Constipation
- Cramps in muscles
- Increased flow of menstrual
- Blood pressure low
- Exhaustion cause feeling run down and sluggish depression
- Swelling / puffiness in hands, feet, area of eye and face
- Miscarriage or infertility

**Diagnosis of Hyperthyroidism**

The term diagnosis is the art or act for identifying a disorder or diseases from their sign and symptoms. mainly a health care professional like physician, considers some factors when identify or determine the cause and nature of hypothyroidism, following such as:

- Symptoms like (changes feel on you), family history, risk of factors and medical history
- Physical examination
- TSH test: taking blood sample determine most sensitive test TSH. And other tests such as free T4, free T4 index and total T4 are helpful for diagnosis

**Hyperthyroidism**

Hyperthyroidism is also known as thyrotoxicosis. It means that hyperactivity of thyroid gland. The gland is usually increases the release of thyroid hormone, swollen the thyroid and the body process.

**Symptoms of Hyperthyroidism**

Hyperthyroidism as the results in increase levels of T4 and T3 in the systemic circulation. It causes metabolism of body get up. Common symptoms are following as:

- Irritation
- Increased perspiration from body
- Skin get thin
- Hair get fine brittle
- Weakness in muscles of upper arms and thighs
- Shaking or Severing hands
- Panic diseases
• Insomnia
• Heart get racing
• More frequent in motion of bowels
• Weight loss
• Less frequent flow of menstrual periods.[6][8][14]

Diagnosis of hyperthyroidism
Diagnosis is done to identify a disease or disorder from their signs and symptoms of hyperthyroidism. Diagnosis is done by various parameters including as:

- Physical examination
- Blood test: levels of thyroid hormones such as: TSH is low, T3 and T4 is high.
- Other tests: Serum cholesterol and triglycerides, Serum glucose, Radioactive iodine uptake.[11]

As a comparison study of some important symptoms in Hypothyroidism and Hyperthyroidism diseases are given in Table No.1 following as:

Table No.1: Shows the summarization of Symptoms of Hypothyroidism and Hyperthyroidism diseases

<table>
<thead>
<tr>
<th>S.No</th>
<th>Symptoms of Hypothyroidism</th>
<th>Symptoms of Hyperthyroidism</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Puffiness in hands</td>
<td>Shaking or Severing hands</td>
</tr>
<tr>
<td>2.</td>
<td>Weight gain</td>
<td>Weight loss</td>
</tr>
<tr>
<td>3.</td>
<td>Skin get dry</td>
<td>Skin get thin</td>
</tr>
</tbody>
</table>
Treatment goals for Hypothyroidism and Hyperthyroidism diseases

A large number of herbs act as anti-thyroid activity in both thyroid diseases hypothyroidism and hyperthyroidism. In our review, we have tried to summarize few anti-thyroid herbs which have been described below. Mainly different phytoconstituents have different mechanism of action and uses against both thyroid diseases as reported by different author have studied under each medicinal plants / herbs. Various herbal plants are available for hyperthyroidism like Bugleweed (Lycopus virginicus), Gypsywort (Lycopus europaeus), Gromwell (Lithospermum ruderale), Water horehound (Lycopus lucidus), Lemonbalsam (Melissa Officinalis), Rose marry (Rosmarinus officinalis) and Sage (Salvia officinalis). And for treatment of hypothyroidism herbal plants are available such as: Gotu Kola (Centella asiatica), Ashwagandha (Withania Somnifera), Guggul (Commiphora mukul), and Coleus or forskohlii (Plectranthus barbatus). [5-6] Bladder wrack (Fucus vesiculosus), is a special type of brown algae, which occupy a unique place in treatment of both hypothyroidism and
hyperthyroidism. Some important plants used for treatment of thyroid disease are discussed below:

- **Bugleweed (Lycopus virginicus)**: Bugleweed is used as thyro-suppressive agent that suppress the thyroid function are the one which are most effective herbs for thyroid disease. The herbs is belong to family of Lamiaceae , it contain hydrocinnamic acid derived such as lithospermic acid , rosmarinic acid , chlorogenic acid and caffeic. Bugleweed and its extract have many beneficial effects such as it have ability to inhibit the binding of stimulating antibodies for Grave’s diseases to the thyroid diseases , blockage production of thyroid stimulating hormones (TSH) , decrease deionization of peripheral T4 and also inhibit metabolism of iodine [5][15-18].

- **Lemon balm (Melissa Officinalis)**: lemon balm is the herb used as thyro-suppressive agent in treatment of hyperthyroidism. It is effective in blockage of TSH binding to the receptor by act on the hormones and receptor itself. It also act on inhibiting the cyclic AMP production to stimulating by TSH receptor as antibodies. It contains large amount of rosmarinic acid. Mostly rosmarinic acid affects IgG antibodies. They have ability to instead of creating a receptor response on thyroid gland, the response in immune system by reduce the loading of IgG , because of that IgG antibodies cannot be direct act on thyroid gland. Because of this result we conclude that lemon balm may also inhibit autoimmune activity in immune system. From traditionally, lemon balm are used to treatment of symptoms associated with hyperthyroidism such as insomnia, tachycardia and hyperactivity also.[6]

- **Motherwort (Leonurus cardiaca)**
  In older studies, it studied that motherwort is herb which mostly used in the combination with other herbs. Most commonly motherwort has an anti-inflammatory activity, because it contains quercetin, as a flavonoids.
  For treatment of autoimmune diseases, it is important to reduce inflammation or swelling, because of that motherwort a good choice for treatment of hyperthyroidism. In this case, the enzyme 5 deiodanse is inhibit, when the addition to reducing inflammation. From traditionally motherwort uses include to treating symptoms of anxiety, palpitations and tachycardia. [6][23-24].

- **Gromwell (Lithospermum ruderale)**
  Gromwell has basically shown similar activity as bugleweeds. The gromwell herbs are belonging to family of Boraginaceae. It also contain rosmarinic acid The main function of herbs in hyperthyroidism is blocking the binding of TSH to thyroid follicles ,it also inhibit transport of iodine to thyroid follicles , and as similar to bugleweeds it also decrease the peripheral deionization of T4 and also decrease the secretion of thyroid hormones.[7][16][18]

- **Rosemary (Rosmarinus officinalis)**
  Rosemary is a herbs which is a member of Lamiaceae plant. It contains a large amount of Rosmarinic acid which is used in treatment of hyperthyroidism. Rosemary plant is similarly act as lemon balm , because in research it investigated that rosmarinic acid act on the effect of TSH on receptor site , also inhibit immunoglobulin effects on Thyroid stimulating hormone (TSH) receptor , and it also decrease the peripheral conversion of T3. The rosmarinic acid may also beneficial in the treatment of Grave’s diseases.[6] [27]

- **Sage (Salvia officinalis)**
  Sage herbs are also belonging from the member of Lamiaceae plants. It also contain rosmarinic acid. Both rosemary and sage contains rosmarinic acid in a high percent. Similar it act on act on the effect of TSH on receptor site , also inhibit immunoglobulin effects on Thyroid stimulating hormone (TSH) receptor , and it also decrease the peripheral conversion of T3. Because of that Sage is also known as thyro-suppressive and sage herbs also have other activity such as antiviral, antioxidant, nerve and spasmolytic.[5],[9-10][27]

- **Gotu Kola (Centella asiatica)**
  Gotu Kola leaf is commonly beneficial for treatment of hypothyroidism. It contain asiatic acid, asiaticoside, brahmoside, , and brahmic acid also called as madecassic acid. Morre suggested that gotu kola has property to stimulate T4 synthesis. It also used as nervous system regulator to enhance the energy and vitality. Because of that it energizing effect of this herbs it enhance or stimulate the synthesis of T4. Mostly tincture of gotu leaf is used for treatment of hypothyroidism.[6][7]

- **Ashwagandha (Withania Somnifera)**
  Ashwagandha is a saponin glycoside which known as Indian ginseng or winter cherry, it is an adaptogen plant belonging to Solanaceae family. It also has antioxidant properties. It contains alkaloids, steroidal and saponin chemicals which
is essential for active in the hormonal pathways in system. These chemical constituents involve in increase the production of T4 hormone with the help of conversion of T4 to T3. In 2011 study Ashwagandha extract has ability to improve thyroid activity and also enhance the antiperoxidation activity in tissue.[5-6][25-26]

i) **Guggul (Commiphora mukul)**

Guggul extract contains oleo-resin from tree of *Commiphora mukul*. In Oleo-resin of guggul contain Z-guggulsterone, which have strong thyroid stimulating activity. Guggulsterone also increase synthesis of T3 by improving the conversion of T4 to T3 and hepatic lipid peroxidation and also increase levels of T3. When levels of T3 increase it can reduce the LDL cholesterol level in the patient who suffering from hypothyroidism. Weight loss can be stimulated. In India guggul is used as thyroid stimulants from traditional Ayurvedic medicine. So its directly acting on thyroid gland to stimulant thyroid hormones.[12-14][30-32]

Table 2. List of Plant Used In Treatment of Thyroid Diseases

<table>
<thead>
<tr>
<th>Type of diseases</th>
<th>Name of plant (biological sources)</th>
<th>Chemical constituent</th>
<th>Chemical structure</th>
<th>Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyperthyroidism</td>
<td>Bugleweed (<em>Lycopus virginicus</em>)</td>
<td>Rosmarinic Acid</td>
<td><img src="image" alt="image" /></td>
<td>Used As Thyrosuppressive Agent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lithospermic Acid</td>
<td><img src="image" alt="image" /></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chlorogenic Acid</td>
<td><img src="image" alt="image" /></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lemon balm (<em>Melissa Officinalis</em>)</td>
<td>Rosmarinic acid</td>
<td><img src="image" alt="image" /></td>
<td>Used As Thyrosupressive Agent</td>
</tr>
<tr>
<td></td>
<td>Motherwort (<em>Leonurus cardiac</em>)</td>
<td>Qurectin</td>
<td><img src="image" alt="image" /></td>
<td>It Has Anti-Inflammatory Activity, Because Of That It Used In Combination</td>
</tr>
</tbody>
</table>
### Hypothyroidism

<table>
<thead>
<tr>
<th>Plant</th>
<th>Active Principle</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gromwell (Lithospermum ruderale)</td>
<td>Rosmarinic acid</td>
<td>Also Used As Thyrosu-Pressive Agents</td>
</tr>
<tr>
<td>Rose marry (Rosmarinus officinalis)</td>
<td>Rosmarinic acid</td>
<td>Thyrosu-Pressive Agents</td>
</tr>
<tr>
<td>Sage (Salvia officinalis)</td>
<td>Rosmarinic acid</td>
<td>Thyrosu-Pressive Agents</td>
</tr>
<tr>
<td>Gotu Kola (Centella asiatica)</td>
<td>Madecassic acid</td>
<td>Enhance Synthesis Of T4</td>
</tr>
<tr>
<td>Ashwagandha (Withania Somnifera)</td>
<td>Withaferin</td>
<td>Improve Thyroid Activity, Enhance Antiperoxidation</td>
</tr>
<tr>
<td>Guggul (Commiphora mukul)</td>
<td>Guggulosterone</td>
<td>Thyroid Stimulants In Hypothyroidism</td>
</tr>
<tr>
<td>Bladder wrack (Fucus vesiculosus)</td>
<td>Iodine and L-fucose</td>
<td>Iodine Deficiency, Goiter, Myxedema</td>
</tr>
</tbody>
</table>

**g) Coleus or forskohlii (Plectranthus barbatus)**

Forskohlii is a herbs mostly used for treatment of hypothyroidism, because it contain essential oils and terpens. Mostly commonly production and synthesis of thyroid hormones are enhanced by forskohlii or coleus. And it also activates Production of cyclic AMP. It also used with the combination of synthetic drugs to increase production of thyroid gland, if the patient has not been to use medication therapy for long period of time [5-6][33].

**h) Bladder wrack (Fucus vesiculosus)**

Bladder wrack is a special type of algae, which one beneficial advantage is that this algae used in...
therapy of both antithyroid disorder both hypothyroidism and hyperthyroidism. Bladder wrack is obtained from algae not from any plant source, because of that it belonging from the family of Fucaceae. Traditionally use of bladder wrack involve in thyroid function in different conditions if whether is hyperactive, or normal and or is in underactive. Bladder wrack is category of seaweeds and all seaweeds contain variable amount of iodine. Dried bladder wrack contains approx. 50 mg of iodine. Iodine helps to stimulate thyroid gland. It contains substance that help to restore the normal function of thyroid gland and also reduce the size of goiter presence in thyroid. It is necessary to intake iodine in case of low iodine levels, because it cause side effect and cause hyperthyroidism. It contain s Iodine and L-fucose compound, it have anti-obesity, anti-inflammatory, antioxidant and anticarcinogenic properties.[6],[14]

CONCLUSION:
Ethno medicinal an area of research dealing with medicine derived from plants, animals and minerals including indigenous belief, concept, knowledge and practice among the ethane group. There is a trend to discover new medicines from vegetable source on establishing novel user for older medicines. To get new medicines for diseases ethno medicinal route is now issued. The knowledge is now received before it is completely lost due to change in social economic condition and rapid urbanization. The review lead to evolve with very interesting facts. The versatility exhibited by various plant interestingly irises the zeal to know more about their plant profile, their phytochemical activity and range of pharmacological activities exhibited. The herbal cure is gaining world wide acceptance and has emphasized the head of modern scientific exploration and evaluation of ethno medicine from plants. In expensive, effective and safe indigenous medication is gaining acceptance from both urban and rural people. The green remedy over the world is pushing the knowledge of primitive sociation on ascending spiral. This will lead to remarkable discoveries from plant based ethno medicines.

Acknowledgement: Nill
Conflict of Interest: Nill

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