A Review on the Herbs in Practice among the Tribal Communities of Nilagiri District for Gynecological Problem.


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ABSTRACT
Female infertility problems are common among the urban population when compare to rural and tribal population. Many works have been attributed to investigate the female infertility problems but very little scientific work has been done to explore the efficacy of natural remedies to correct the gynecological problems in women. From the earlier literature it is evident that the living style, society, occupation, inaccuracy, nutrition and environment factors are the few reasons for increased number of female infertility among the urban zone. It is also evident only few causes can be corrected whereas remaining causes cannot be eradicated in the preset polluted world. Hence many pharmaceutical companies started marketing therapeutics such as hormone therapy, nutrional supplements and other drugs at very high rates. There are innumerable reports available regarding the side effects of the synthetic drugs in practice to correct gynecological problems. Although there are many reports available regarding the ayurveda and siddha therapy but very little work has been done regarding the tribal treasure of therapeutics for gynecological problem. Since the available information lack of scientific authentication it is remained unexplored. Hence the present review has been done to bring out the potent herbs in practice among the various tribal communities of Nilagiri district. This review form a base for the further researchers to explore the potency of rare tribal herbs through scientific authentication to bring out a safe drug for gynecological problems.

Key words: menstrual, menopause, uterine, estrogen, kurumba.

INTRODUCTION
Infertility is a failure to achieve pregnancy recent information indicates that around 30% of the cases, the female has infertility problems when compare to total infertility (Hull et al). In case of women, Irregular menstrual cycles, pelvic inflammatory diseases, underweight, obesity, smoking, addiction to alcohol are also the causative factors of Infertility. Many women may be infertile during their reproductive years but be completely unaware of this. Factors such as age, lifestyle and physical condition contribute considerably to fertility problems. Female Infertility mainly caused due to hormonal changes lead to irregular, no menstrual periods, polycystic ovarian syndrome (PCOS), endometriosis and pelvic inflammatory disease, hypothyroidism and Iron deficiency also likely to create ovulatory dysfunction in women. Maintaining a healthy body weight is vital for fertility. Being overweight or obese combined with a lack of exercise leads to excessive fat deposition which may cause ovulation problems, resulting in infertility. A low body weight and chronic dieting are also associated with amenorhea or loss of menstrual cycles, making it difficult for ovulation to occur (Michelle P. Warren). A balanced diet of low-fat foods packed with healthy nutrients helps to regulate hormones and nourish your reproductive system. Avoid large quantities of sugary foods and caffeine as they have been associated with infertility. There are many therapeutic procedures available to correct female infertility problem through synthetic drugs. These drugs apart from giving temporary relief it causes irreparable health complications. Ayurveda and siddha medical practice indicate many drugs for correcting female infertility problem but tribal source of information remain unexplored hence the present review is aimed to explore tribal source of information to correct the female infertility problem through safe herbs inhabited around nilagiri district. Tribal communities of Nilagiri District: Nilagiri District has excellent Biodiversity of flora and fauna due to its favourable weather condition and sufficient rain fall through south west and north east monsoon. It is one of the hill stations of India provide home to about ten different primitive tribal communities with distinct culture. Based on their geographical isolation, the tribal community can be divided in to Todas, Kotas, Irula, Kurumba and Paniyas. These tribal communities reside in various ecological and geoclimatic conditions ranging from plains, forests and grass land to inaccessible area. These communities exchange their food crops, utensils food preparation methods among them. All the tribes are have strong cultural bonding through which they pass on information relating to hunting, food

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### Female infertility problems in India:

Female infertility can be also be caused by a number of factors, including reasons like, Damage to fallopian tubes, Hormonal imbalance, mal nutrition, problems, cervical and uterine problems. Damage to the fallopian tubes can prevent contact between the egg and sperm. Pelvic infections, endometriosis, and pelvic surgeries may lead to scar formation and fallopian tube damage (William R. Keye).

Some women have problems with ovulation such as hormonal changes leading to the release of an egg from the ovary and the thickening of the endometrium in preparation for the fertilized egg do not occur. A small group of women may have a cervical condition in which the sperm cannot pass through the cervical canal. Whether due to abnormal mucus production or a prior cervical surgical procedure, this problem may be treated with intrauterine inseminations. Abnormal anatomy of the uterus and presence of polyps and fibroids in the ovary can also be one of the main reason for female infertility (Tullio Ghi et al) Reduction in fertility is commonly observed in women aged above 40 years. Statistics of 1981 indicated that one out of five couples is childless and their numbers are growing because 16% of married women are childless in the cities. Hence, 17% of childless women face marital problems compared to 2% with children. It is shocking to hear that around 20 to 30% is the growth rate of the infertility sector in India. [India Today july 5th 2010]

Present therapeutic procedures side effects: Hormonal replacement therapy by using estrogen and progesterone, is quite commonly used in correcting female infertility problems related to hormonal imbalance. Estrogen is taken as therapepetic dose can have side-effects, including vaginal bleeding, tender breasts, endometrial cancer, water retention, changes in your mood, feeling sick and headache. This therapy also increases the risk of

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#### Table: Uses of Selected Plants

<table>
<thead>
<tr>
<th>S.No</th>
<th>Name of the plant</th>
<th>Tribe name</th>
<th>Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ficus Bengalensis (M Ayyanar &amp; S Ignacimuthu)</td>
<td>Kurumba gowder, irular</td>
<td>Cures vaginal disorders, contains fertility – enhancing properties used as a uterine tonic</td>
</tr>
<tr>
<td>2</td>
<td>Vitex agnus-castus</td>
<td>Paniyan,Kurumba ,irular</td>
<td>Regulates hormonal balance corrects irregular menses, menopause and infertility problems..</td>
</tr>
<tr>
<td>3</td>
<td>Asparagus racemosa (Komal Sharma and Maheep Bhatnagar)</td>
<td>Toda,kurumba,kota, ,irular</td>
<td>Fertility promoter increase breast milk production</td>
</tr>
<tr>
<td>4</td>
<td>Aloe barbadensis (Radha Maharjan et al)</td>
<td>Badaga,irula,kurumba</td>
<td>Tonic after pregnancy, uterine disorders, menstrual suppressions, women sterility.</td>
</tr>
<tr>
<td>5</td>
<td>Saraca Indica (Dinesh Kumar et al)</td>
<td>Kota ,irula</td>
<td>Stimulates endometrium.</td>
</tr>
<tr>
<td>6</td>
<td>Bryonopsis Laciniosa</td>
<td>irular</td>
<td>Promoting fertility, herb for sexual inadequacies.</td>
</tr>
<tr>
<td>7</td>
<td>Dolichos biflorus L.</td>
<td>Irlula,kota</td>
<td>Seed: useful in leucorrhoea, menstrual troubles, bleeding during pregnancy.</td>
</tr>
<tr>
<td>8</td>
<td>Cinnamon Bark</td>
<td>Kurumba</td>
<td>Cinnamon bark reduces menstrual flow and relieves uterine cramping, correct helps relieve menstrual bleeding and cramping. Cinnamon bark is used as a treatment for uterine disorders, as well as for irregular and painful periods.</td>
</tr>
<tr>
<td>9</td>
<td>Red Clover</td>
<td>Kurumba</td>
<td>Treating menopausal symptoms, menstrual pain</td>
</tr>
<tr>
<td>10</td>
<td>Zingiber officinalis</td>
<td>Kota,kurumba,irula,panniyan</td>
<td>Increased circulation to the reproductive organs reduces inflammation of the uterus, ovaries or fallopian tubes.</td>
</tr>
<tr>
<td>11</td>
<td>Hibiscus lobatus Murry</td>
<td>. kurumba,irula,panniya</td>
<td>The leaf and root are made into a paste and mixed with gingly oil and is taken orally as a remedy for all types of menstrual disorders</td>
</tr>
<tr>
<td>12</td>
<td>Rubia cordifolia</td>
<td>Kurumba,kota, ,irular,toda</td>
<td>The root extract is given orally to correct menstrual problems.</td>
</tr>
<tr>
<td>13</td>
<td>Glycyrrhiza Glabra (Najat A. Hassan et al)</td>
<td>Kurumba,kota, ,irular,rayadis</td>
<td>It increases cortisol and oestrogen, and decreases testosterone.</td>
</tr>
<tr>
<td>14</td>
<td>Withania somnifera</td>
<td>Kurumba</td>
<td>Fertility enhancer protect thyroid function and allows the thyroid to function more optimally.</td>
</tr>
<tr>
<td>15</td>
<td>Coleus forskohlii (Rakshapa et al)</td>
<td>Irula</td>
<td>Coleus is generating excitement it also stimulates thyroid hormone and may improve insulin sensitivity.</td>
</tr>
<tr>
<td>16</td>
<td>Ficus racemosa L. (Rasingam)</td>
<td>Iru,irula,kurumba</td>
<td>Cures menstrual disorders. .</td>
</tr>
</tbody>
</table>

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Preparation and medical tips to other communities (Reddy et al).

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developing breast or ovarian cancer and blood clots. There is little scientific evidence for complementary therapies improving symptoms of the menopause. For example, there isn’t enough evidence for doctors to recommend taking phytoestrogens, which are naturally occurring oestrogen-like compounds found in plants. In addition, fertility treatments have also been known to increase a woman’s chance of having twins, triplets or other multiples. The most common fertility drugs are Clomiphene citrate (Clomid) and Gonadotropin-releasing hormone products which trigger the ovaries to release eggs (Fishel et al). Assisted reproductive technology is a boon for childless couples in the present medical practice such as in vitrofertilization, IVF, zygote intra-fallopian transfer, ZIFT or tubal-embryo transfer, gamete intra-fallopian transfer, GIFT and intra cytoplasmic sperm injection, ICSI.

Potent tribal herbs: There are many herbs are being used to enhance the fertility of women among the tribal communities of Nilagiri District. Red clover is helpful in correcting scar of the fallopian tubes, irregular menstrual cycle, abnormal cells in the reproductive tract and unexplained infertility. Vitex and Ginseng regulates synthesis of sex hormones; helps relieve hormone-related symptoms. Fennel used traditionally to stimulate mothers milk (galactagogue) with some evidence of oestrogenic effects (Antonia Zapantis et al). Whereas Sarsaparilla to purify blood and increase excretion of nitrogenous waste products from the urine because it contains diosgenin, which has no proven hormonal effect in humans. Trials of Remifemin have shown it to be effective in the treatment of many menopausal symptoms, including hot flushes. It can be combined with other herbs to tailor a formula specifically for hot flushes. It is also used for vaginal dryness, aches and pains associated with menopause, and formication (sensation as if ants crawling on skin), although evidence of benefits in these areas is lacking. The combination of Ashwagandha, Brahmi and Jatamansi is also useful to relieve the problems of stress, irritation, anxiety, anger, fatigue and give outside help for both male and female infertility problems. The following are the list of tribal herbs used to correct gynecological problems.

Advantage of natural remedies: Natural remedies started replacing many synthetic drugs because increased literacy level in urban zones has created awareness about its side effects of synthetic drugs. Female reproductive physiology is completely controlled by hormones, living style and nutrition hence any impairment in the factors may result in disease leading to infertility in women. Hence it is need of the hour to screen the potent herbs in practice among the tribal and rural people to correct the infertility problems in women. It is evident that natural drugs are safe and target for a complete cure. These natural remedies are not much explored due to lack of scientific authentication. Different tribes of Nilagiri use their native herbs for treating female infertility problem. This type of review will certainly form a base for further researchers to tap the therapeutic potential of unexplored tribal drugs of Nilagiri District. Hence the study can be further extended through in vivo animal studies followed by clinical trials to bring out a potent, safe economically viable drug through tribal source of information.

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REFERENCES

SCOPE OF THE REVIEW