LITERATURE REVIEW OF AYURVEDIC MANAGEMENT ON PCOS

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Abstract: Poly Cystic Ovarian Syndrome (PCOS) is the most common endocrinopathy in women of reproductive age, resulting from insulin resistance and the compensatory hyperinsulinemia. This results in adverse effect on multiple organ systems and may result in alteration in serum lipids, anovulation, abnormal uterine bleeding and infertility. According to Ayurvedic view PCOS can be correlated with Aarthava Kshaya. It was revealed that most of subfertility patients who were presented Osuki Ayurveda Centre suffered from the PCOS. Therefore the present study was carried out for the clinical evaluation of the efficacy of Ayurveda treatment regimen on subfertility with PCOS. Total 40 patients were selected by using purposive sampling method. According to the Ayurveda theories of Shodhana, Shamana and Tarpana, the treatment was conducted in 3 stages for the duration of 6 months. The response to the treatment was recorded and therapeutic effects were evaluated by symptomatic relief and through Trans Vaginal Scan and LH, FSH hormone levels. The results revealed that, subfertility due to PCOS can be cured successfully by using this Ayurveda treatment regimen.

Keywords - Aarthava Kshaya, Subfertility, Poly Cystic Ovarian Syndrome

I. INTRODUCTION

Infertility Queen or Polycystic Ovarian Syndrome (PCOS) or disease is a systemic endocrine and metabolic disorder affecting approximately 10% of women of reproductive age with onset manifesting as early as puberty, previously known as Stein Leventhal Syndrome includes oligo/amenorrhoea, hirsutism, obesity and enlarged ovaries with multiple small cysts and thickened tunica (Stein and Leventhal, 1935). Ayurveda, the ancient science has answer to many diseases including polycystic ovarian syndrome. As the name suggest it is group of many disorders hence a single yoni-vyapad or an single disease can not be corelated with this entity.

II. ETIOPATHOGENESIS

The cause of the PCOS remain unknown, insulin resistance and hyperandrogenism play an important role. There is no defect in Hypothalamo-Pituitary-Ovarian axis but normal function is masked by inhibition of ovarian follicular development and inappropriate feedback to pituitary. The high oestrogen production is largely due to conversion of androgen to estrogen in the ovary and peripherally. It causes increase in luteinizing hormone (LH) and decrease in follicle stimulating hormone (FSH). A vicious circle is established for the increase in luteinizing hormone induces thecal hyperplasia and increased androgen synthesis in the ovary. High level of androgen results in increase in the peripheral production of the sex hormone binding globulin (SHBG). This leads to increased level of free androgens to produce hirsutism and to be converted to oestrogen. The hyperthecosis is related to an over production of androgens which reduces granulosa cell proliferation and maturation, as well as stimulating fibrosis of surrounding stroma and capsule resulting in anovulation and infertility (Jeffcoate’s Principal of Gynaecology). Burghen et al. in 1980 first described the association between hyperinsulinemia and hyperandrogenism and stated that in addition to hirsutism and infertility PCOS has associated metabolic risks (Burghen et al., 1980). Now a days Genetic involvement in PCOS cases is emerging. The main sterroidogenetic genes that were reported to play a role in the pathogenesis of PCOS are CYPlla, CYP17 and CYP21 (Aldo, 2005) and follistatin gene (Urbank et al., 1999).

III. ACCORDING TO AYURVEDA

It occurs due to prajnaparadha, mandagni, eating excessive sweet and kapha alleviating foods and lack of love. Sign and Symptoms Oligo/ Amenorrhoea, Anovulution and Infertility: These are due to increased level of endometrial and follicular activity, approximately 100% of patients with PCOS are considered to be oligo or anovulatory although not all the patients present with an overt abnormality in their cyclic menstrual bleeding pattern (Ricardo et al., 2005). A prospective study conducted on 400 unselected women of general population nearly 60% had menstrual dysfunction (Azziz et al., 2004). Hyperthecosis is related to overproduction of androgen which reduce granulosa cell proliferation and maturation and stimulate fibrosis of surrounding stoma and capsule.
Ovulation may occur intermittently. The elevated LH levels, deficient progesterone secretion, abnormal embryo from atretic oocytes and abnormal endometrium could be some of the reasons attributed to pregnancy loss (Enrico and Rogerio, 1999).

IV. CLASSICAL FEATURE

Obesity: It is one of the features of the original description of the syndrome by Stein and Leventhal, is seen in 35-60% of women with PCOS (Balen et al., 1995). Typically this obesity is centripetal, related to truncal abdomen for distraction demonstrated by an increased waist to hip ratio (Evans et al., 1988; Pasquali et al., 1993). Obesity is a cause of PCOS or it is result of PCOS is unclear, but it seem that later is more likely (Samuels Thatcher). Woman with central fat have high level of LH androsteindione, estrone, insulin, triglycerides, very low density lipoproteins (VLDL) and lower level of high density lipoproteins (HDL) (Pettigrew et al., 1997). Mitchell and Rogers reported that obesity was present at four times higher than woman with normal cycles (Mitchell, 1953).

Hirsute: Excess terminal body hair in a male distribution pattern commonly seen in upper lip, chin and along with line of hair below abdomen, may have acne, male pattern balding, hirsute effects psychological life of woman. The treatment of hirsutism embraces both cosmetic and hormonal therapies.

Androgenic Alopecia: Loss of scalp terminal hair that is common with baldness, it is seen in PCOS woman (Futterweit et al., 1988)

Acne: Very common and good indication of hyperandrogenism, present in one third of PCOS women.

Acanthosis Nigricans: Mucocutaneous pigmented eruption typically found on posterior neck, axilla, mammary folds.

Hyperandrogenism: Upto 70% of patients have elevated androgen level and other 30% patients in the high range (Theresa et al., 2003). The excretion of dehydroepiandrosterone and exclusive adrenal steroid is elevated in upto 50% of all woman with PCOS. The primary androgen raised in the ovary include testosterone and androstenedione and the products will not be suppressed by adrenal steroid but by gonadotrophins releasing hormone agonists.

Hyperinsulinemia: Insulin resistance accompanied by compansating hyperinsulinemia (elevated fasting blood insulin level) are important biochemical feature of PCOS. Hyperinsulinemia increases ovarian androgen production (particularly testosterone and androstenedione) and decreases the sex hormone binding globulin (SHBG) concentration (Keri, 2001).

Long Term Implication:

1. Diabetes: 20% of women with PCOS develops noninsulin dependent diabetes (NIDDM) by the age of 30 years. Women diagnosed having PCOS before pregnancy have an increased risk of development of gestational diabetes (Royal college of Obstetrician and Gynecologist, May, 2003).

2. Cardio Vascular Risk: In women with PCOS central obesity insulin resistance and hyperlipidemia constitute the bases for an increase in Cardio vascular risk (http://herkules.oulu.fi/isbn9514264266/html/x891.html).

3. Bone Mineral Density: There is definite positive correlation between androgen levels and bone mineral density. This chronic elevation in androgens may exert a positive influence on bone in women with PCOS; either directly through androgen receptors on bone related cells or indirectly after conversion to 17-β estradiol and esterone respectively in peripheral tissue. Moreover, elevated circulating insulin levels also associated with PCOS, may offer some additional protection against a reduction in bone mass in these women (Jeanne et al., 2000).

4. Risk of Cancer (endometrial and ovarian): Due to unopposed effect of estrogen in the endometrium lack of cyclical progesterone allow for endometrial growth. Endometrial cancer in women under 40 years of age is rare with a reported incidence of 1-8% (Eva, 2000). Ovarian cancer is also increased 2-3 folds in women with PCOS. Acanthosis Nigricans: Brownish / black velvety pigmentation of the skin most commonly seen at the base of neck Acanthosis a marker (A red flag) for insulin resistance (http://www.whatreallywork.co.uk/start/ayurvediczone.asp?article/ID 1345 ).

3.1 Investigation and Diagnostic tests

Investigation and Diagnostic tests required Despite the many symptoms associated with PCOS many woman are unaware that they have PCOS. Affected population is diagnosed during evaluation for irregular menstruation/ amenorrhoea, infertility, obesity and for hirsute following tests will be required to diagnose the cause and to decide its severity

1. Complete Hormone Profile (LH, FSH, total testosterone, androstenedione, estradiol) Estrogen and follicular stimulating hormone (FSH) are normal and as result there is an increase in LH:FSH ratio (1.5 to 3 time) (Jacobs et al., 2001) and LH surge is absent. It has been reported that 75% of woman with clinical evidence of PCOS have a elevated LH level and 94% has increased LH/FSH ratio (Rendall et al.).

2. Fasting blood insulin level- it is elevated.

3. Increase level of very low density lipoprotein (VLDL), decrease level of high density lipoprotein (HDL) or good cholesterol.

4. Ultrasound featuring thickened capsule of ovary with numerous small cyst in ovarian cortex. In Europe greater emphasis has been placed in ultrasound diagnosis of polycystic ovary, while in North America it did not include ultrasound feature.


7. CT abdomen.

In the same way some of yoni vyapad and few another disorder can be compared with PCOS and other disease resemble with PCOS
3.2 PCOS in Ayurveda


iii. Bandhya “Yada hyasah shonite garbha shaybeebhagah pradoshmapadaye. Tade bandhyam janyati” (C.S.Sh. 4/30).

iv. Bijamsa dushti (chromosomal /genetic abnormalities); if part of bija responsible for the development of uterus is defective then born girl child would be bandhya (infertile)

v. Bandhya Yoni Vyapad “Bandhyam nashtartvam vidhyat chashrastichadyasus bhavantyanivelvahdah” (S.S.Ut. 38/10-11). > Breast developed (only differentiating point with shandi). > Has amenorrhea (nastratava considered as destruction of artava of female foetus).


vii. Pushpaghni Jatiharini “Vrittha pushpam tu yo nri yathakal prapshyati. Sthalomalashganda vpushpaghni sa api revati” (Ka S.K.6/32-33). > It is curable. > woman menstruate in time but it is useless (vyathpushpa i.e anovulatory cycle). > Has corpulent and hairy cheeks – hirsutism; may be due to hyperandrogenism. Thus Pushpaghni jatiharini seems to be nearer to polycystic ovary syndrome. > Sthula purusha (obese person ) in ashtanindiya (cen

3.3 Management In modern medicine PCOS can be treated by following methods

A. Medical treatment:

1. Insulin Sensitizing Drugs
   - Metformin: > Enhances peripheral tissue sensitivity to insulin> Inhibits hepatic gluconeogenesis. > An effect on increasing uptake and utilization of glucose by muscles.
   - Thiazolidinediones: Troglitazone (due to suspected hepatotoxicity it is withdrawn),
   - D-Chiro – Inositrol, Rosiglitazone Priglitazone.

2. Ovulation Inducer:
   - (i) Clomiphene Citrate: Raises circulatory concentration of FSH.
   - (ii) Gonadotrophin: LH alone/FSH alone / LHFSH both. Due to high sensitivity of polycystic ovary to gonadotrophins, it induces multiple follicular development there may be high frequency of overy hyperstimulaton syndrome (OHSS).
   - (iii) Oral Contraceptive: Suppression of LH occurs due to which ovarian production of LH-dependent androgen is reduced and adrenal production of androgen is also decreased. SHBG increased so that androgen does not wonder freely.

B. Surgical treatment:

(i) Wedge resection of the ovaries: Procedure is associated with high percentage of ovarian and peridenedexal adhesion, substantial tissue loss and premature ovaries failure of vasculature of ovary is disturbed (Stein et al., 1935).

(ii) Ovarian drilling: Can be done laproscopically by making small holes in the ovarian coating capsule with a laser cautery needle.

C. Hirsute: Can be treated by use of depilatory aids and electrolysis but the presence of body hair, acne and alopecia may also be respond to anti androgens such as cyprosterone acetate combined with an estrogen such as ethinyl estrogen given on a cyclical basis.

D. Weight reduction: by life style modification and physical exercise.

Above mentioned management vary according to the need. Treatment can be divided into two groups:

(a) PCOS woman want fertility: weight reduction + insulin sensitizing drugs with ovulation inducing drugs. Hirsutism can be treated with electrolysis /de-epilatory aids.

(b) PCOS woman not bothered about fertility: weight reduction + oral contraception can used along with electrolysis or deepilatory aids.

Some points for concern before discussing Ayurvedic Management, Now a days sedentary lifestyle, fast food, mental stress is responsible for obesity. In a school the incidence of obesity was observed as high as 30% in cities in a recent survey. Normally in young Indian girls there is very little stress on physical activities. Increase in BMI from 18 to 30 kg/m2 is generally associated with PCOS. Adipose tissue is an active site for steroid production and metabolism. It can convert androgen to estrogen, estradiol to estrone and DHEA to androstenediol (Pasquali et al., 1993). Weight loss promotes ovulation and fertility associated with PCOS.

I. AYURVEDIC MANAGMENT

Ayurvedic Management Authors of today’s modern science conclude their talk about PCOS with that - Early recognition and intervention; such as weight control, diet and lifestyle modifications may prevent / delay the development of further complications of PCOS. Ayurveda, the science of life starts with the quote “Swasthasya swasthakam rakshanam aaturasava vikar prashnam cha(Ch.Su. 30)

PCOS seems to be a disorder involving vata, pitta, kapha, medas, ambuvahasrotas, artava dhatu. So these all need to be considered in treatment. PCOS can be prevented / treated with the help of aahar, vihar and aushadh.

3.1 Aahar and Vihar

Balanced diet is essential for normal health. Because dietetic abnormality vitiate doshas which cause various gynecological disease may result infertility. It also produce loss of dhatu which influences hormones causes menstrual irregularity. Abnormal diet hamper nourishment of fertilized egg and implantation of zygote. - Weight reduction by pathya / apathya aahar and vihar. - Mode of life as suggested in the ritucharya and dincharya should be followed properly. - Following are some yoga techniques helpful for
weight reduction and to decrease blood sugar level as well. Like: Anuloma Viloma, Kapalbhati and Mandukasan. Vyayam (exercise) enhances tissue sensitivity to insulin (80% of the body’s insulin mediated glucose uptake occurs in muscles).

3.2 Aushadh

Kapha reducing, insulin enhancing, hormone rebalancing, obstruction clearing herbs like Gurmar, Jambu, Tarwar, Guduchi, Amala and Haridra etc. are useful.

Kanchnar Guggal- being ruksh in guna old Guggal and Kanchnar both decrease fat due to lekhan action. They are vatakapha shamak and pitta kapha shamak respectively.

Methi (Fenugreek - Trigonella foenum graecum) - reduces fasting blood sugar.

Karela (Bittergourd - Momordica charantia)- reduces fasting and post prandial blood sugar and appears to enhance tissue sensitivity to insulin.

Ashwagandha (Withania somnifera)- helps to reduce stress of amenorrhoea and infertility.

Shatawari (Asparagus racemosus) to bring balance and strength to the menstrual system.

Marich (Black pepper - Piper nigrum) - high in chromium (chromium picolinate 200-400 mcg /day (an anti oxidant) can assist in balancing blood sugar level.

3.3 Basti

Women having amenorrhoea, scanty menses, non ovulation or useless ovulation, cases of repeated abortion should be prescribed anuwasana basti (K.S.Si 1/39-41). Yapana basti perform both the action i.e. cleansing and oleation, so infertile couple get progeny (C.S.Si. 12/20,22). e.g. satvayadi anuvasana basti, guduchyadi rasayana basti etc

3.4 Differential Diagnosis

Any process capable of producing acyclical estrogen production will produce clinical and endocrine features resembling the PCOS like.

1. Cushing Syndrome.
2. Androgen producing tumor of the adrenal gland or ovary.

But for the diagnosis of PCOS, minimum three criteria has to be fulfilled.

1. Menstrual irregularity.
2. Hyperandrogenism: Shown clinically by hirsutism, acne, male pattern baldness, biochemically by elevated serum androgen level.
3. Hyperinsulinemia (developed due to insulin resistance) elevated fasting blood insulin level.

Conclusion -

To treat a woman affected with PCOS need controlled and balanced diet and exercise for weight reduction along with medication, preventive measures are more important. So it will be more beneficial to follow mode of life as mentioned in Ayurveda and to use modern medicine, if needed, to get conceived.

REFERENCES