CONCEPT OF GARBHA SAMBHAVA SAMAGRI IN INFERTILITY
A CRITICAL REVIEW
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ABSTRACT:
In today’s era infertility is one of the burning issue; because of unhealthy food
habits and life style. In Ayurveda, the cause of infertility can be explained under
Garbha sambhava saamagri which means the factors essential for conception.
These are essential factors to provide optimal health to mother and offspring.
Among the four saamagri explained, Kshetra and Beeja carries the prime
importance as the other two factors i.e. Ritu and Ambu can be included under the
Kshetra and Beeja itself. The understanding of Garbha sambhava saamagri and its
applied knowledge can be used definitely to diagnose and treat the infertile couples.

KEY WORDS:
Garbha sambhava saamagri, Infertility.

INTRODUCTION:
Every creature in this universe, tries to
keep up its progeny. In order to fulfill
this achievement, it is essential that
both the parents should be fertile.
Infertility is defined as a failure to
conceive within one or more years of
regular unprotected coitus. One in every
four couples in developing countries
had been found to be affected by
infertility.

Acharya Sushruta mentioned that in
order to fulfill the achievement of
Garbha, the four factors i.e Ritu,
Kshetra, Ambu, Beeja should be
adequate¹.

Acharya Vaghbata explained only two
factors i.e kshetra and Beeja². Similarly
Acharya Kasyapa explained in shareera
sthana, only two factors i.e Ritu and
Beeja³.

RITU: Ritu means Ritukala. It extends
for twelve to sixteen days after
menstruation during the reproductive age, in a normal menstrual cycle. In this period, if purusha beeja (seed) deposited; likely to bear the fruit (conception)\(^4\). So Ritukala refer to the period of maximum fertility.

As Ritukala concludes it leaves woman with constricted cervix hindering the entrance of Beeja in to Garbhasaya just like lotus closes after sunset\(^5\).

**KSHETRA:** Kshetra means Garbhasaya.\(^6\) Being the fertile land of children, the woman is considered as Kshetra and is the best of aphrodisiacs. Shukra (seeds) enters in to female hence she is called as Kshetra\(^7\).

It can be considered as female reproductive system. From ovary to the vulva every part of reproductive system should be defect free. That means, if any Kshetra vikruti there will be defective fertilization and implantation.

**AMBU:** Dalhanacharya considered Rasadhatu as Ambu\(^6\); indicates prinana (nourishment) at different stages. If there is no proper nourishment, then the conception also will not be there.

**BEEJA:** The term Beeja represents the Shukra and Artava\(^8\). Mother and father providing gametes can be claimed as chief contributors but not sole participants for the formation of Garbha. For conception healthy sperm and ovum are must. If any defect in these, may lead to infertility or congenital anomalies of foetus.

In Ashtanga Hridaya, Vaghbatacharya added three more factors like Marga, Hridi and Vata\(^8\). Here marga is the disease free genital passage. Hridi is the normal psychological status. Vata is also necessary in the formation and development of Garbha.

**DISCUSSION:**

Among all above Garbha sambhava saamagri, Kshetra and Beeja are important\(^2\) (A.S.SHA). All other factors can be considered under the Kshetra and Beeja. In this context Ritukala is characterized with proliferation of endometrium followed by ovulation i.e. Garbhagrahana samartha kaala, the most fertile period. The hypothalamus-pituitary-ovarian axis is the system which stimulates and regulates the production of the hormones needed for the normal sexual development and reproduction. Ovaries are under the direct influence of hypothalamus and pituitary glands through a complex system of positive and negative feedback mechanism. The
hormone-releasing hormone (LHRH). That, in turn stimulates the pituitary gland to produce and release two gonadotrophic hormones, follicular stimulating hormone (FSH) and luteinizing hormone (LH). The action of this hormonal system is cyclical. Following the ovulation, the dominant follicle becomes the corpus luteum, which begins to secrete progesterone and contributes to the production of estrogen. The augmented levels of these two hormones then sequentially transform the endometrial lining of the uterus into secretory lining in preparation for pregnancy.

Ovary is the heart of the reproductive system for fertility status. Proper and timely ovulation is the key factor for pregnancy to occur. Any condition leading to disturbances to HPOA axis and subsequent irregularity in secretion of gonadotropins triggers anovulation and infertility. While explaining yonivyapad samanya nidana, Acharya charaka has mentioned pradushta artava and beuja doshas are the main hetus. Among twenty types of yonivyapad, few interfere on the conception. Here artava can consider as ovum. Artavavaha srotas includes the ovary along with their blood supply\textsuperscript{10}. In the opinion of Acharya Sushruta, vandhya is a woman lost her Artava i.e. menstruation\textsuperscript{11}. It may be due to trauma or injury to the Artavavaha srotas or phalasrotas. If ovary or ovarian vessels are injured, it will result in amenorrhea. This etiology somewhat resembles the ovarian amenorrhea of the modern science. Yonivyapad such as Arajaska, Shandhi, Shushka, etc are marked by amenorrhea and cause infertility. Acharya kasyapa mentioned Pushpagni jataharini, here the women of reproductive age suffering with regular but fruitless cycle (vrutha pushpam tu ya nari yadha kalam prapashyati), obesity (sthoola) and hirsutism (lomasha ganda). These all are the typical symptoms of Poly cystic ovarian syndrome (PCOS). At present PCOS is an emerging health problem due to sedentary life style and westernized food habits. This is the most common cause of infertility in present era. So all these we can include under ovarian factors and can be considered under Beeja.
Both male and female gametes can be considered as Beeja. Shukra kshaya, Ksheenaretas, Alparetasa, etc can be correlated as oligospermia. Doshaja shandtva causes shukrakshaya, due to vitiation of dosha (ashta shukra doshas). Vyadhijanimitashandtva in which diseases person becomes weak and it lead to low sperm count. E.g varicocele, disease of testicles, etc. Acharya Sushruta quoted some terms like Nirbeeja and Abeeja and Acharya Vaghbata during explanation of napumsaka lakshana, dushta shukra respectively. Here Nirbeeja means absence of shukra and that of Abeeja means as one which is incapable of producing embryo. Meaning of this term indicates about Azoospermia. Absence of sperm, production of immature, immotile or dead sperms causes improper migration of sperms in the uterine cavity and then to the fallopian tube. This leads imperfect or no sperm penetration in to ovum result failure to occur pregnancy. The main causes of male infertility in today’s era are general health and lifestyle issue such as excessive smoking, alcohol intake, degrading environment, changes of food habits and deskbound work, stress etc.

Healthy reproductive system referred to as kshetra in Ayurveda. Kshetra also means the anatomical perfection and positioning of the reproductive organs. Any congenital uterine abnormalities such as bicornuate, arcuate, septate, didelphys uterus, uterine fibroid, and polyp may be the cause of infertility. History of myomectomy, lead to infertility due to inadequate endometrium for implantation. Antarmukhi, Suchimukhi, Prasramsini, Mahayoni these can includes under kshetrajavikruti and all these are characterized with displacement of uterus. Garbhasaya Arbuda is one among the most burning issue in today’s era. This is mainly due to the sedentary life style like lack of exercise, intake of junk foods and hormone injected fruits and vegetables, intake of contraceptive pills, stress, also environmental influences, etc which leads to decreased body immunity and results in diseases like uterine fibroid etc. Uterine fibroids rank as the major reason for hysterectomy for women of their reproductive age.
Similarly *ambu* is derived from *aahara rasa*. From *rasa dhatu*, the *rakta* named *raja* is formed (*ksheera dadhi nyaya*). *Rakta* reaching uterus and coming out of three days in every month is called *artava*. The *raja* is formed from the essence part of *rasa* i.e. *Raja* is nothing but the *upadhatu* of *rasa*. This *Ambu* can correlate with the blood and inter cellular fluid of endometrial tissue. Before implantation blastocyst obtains its nutrition from the uterine endometrial secretions called uterine milk. The endometrial stromal cells contain extra quantities of glycogen, protein, lipids and minerals necessary for conceptus. That’s why if no proper nourishment even though in pregnancy leads to abortion. Same condition happening in *putipraja*, it appears to be description of genetic abnormality responsible for weak body-built of the woman who has repeated stillbirths in later life. Also the decreased level of Hb leads amenorrhoea. *Artava kshaya* and *ksheenartava* is due to deficiency of either *rasa* or *rakta*.

According to modern science, cervical, uterine, tubal, and ovarian factors are the main causes of infertility. Among this first three we can consider under *kshetra vikruti* and last one under *beeja vikruti*. Male infertility generally depends upon the quality and quantity of sperm, and can include under *beeja vikruti*.

In a few cases, there is no detectable cause of infertility. All tests are normal for both – a male and a female partner, but they fail to conceive. So, we call it unexplained or idiopathic infertility.

The specific acts done to achieve conception are successful only in those couple who possess *avyapanna sukra* (sperm), *artava* (ovum) and *garbhasaya* (uterus). By this we can tell *Kshetra* and *Beeja* are important for the conception.

**CONCLUSION**

Infertility is a very depressive state for a couple as well as for the family. All the factors responsible for infertility which are explained in modern science can be summarized under the four factors told by *Acharyas* i.e *Garbhasambhava saamagri*. Among the four saamagri explained, it is concluded that *Kshetra* and *Beeja* are the most important than the other two factors i.e. *Ritu* and *Ambu*. It can be included under the *Kshetra* and *Beeja* itself. So
they should be keenly investigated for the cause in case of infertility. Proper understanding of these factors can give healthy progeny.

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