Study of Women's Reproductive Health Knowledge, Awareness, and Attitudes in Borgaon Village, Wardha, India

Bhishmani Tarare a# and Jagruti Chaple b*≡

a Mahatma Gandhi Ayurved College, Hospital and Research Centre, Salod(H), Datta Meghe Institute of Medical Sciences (DU), Wardha, Maharashtra, India.

b Department of Kriya Sharir, Mahatma Gandhi Ayurved College, Hospital and Research Centre, Salod(H), Datta Meghe Institute of Medical Sciences (DU), Wardha, Maharashtra, India.

ABSTRACT

Background: Reproductive health is defined as a state of complete physical, psychological, and social contentment, free of sickness, as well as the functions and activities of the reproductive system. As many women in India are unaware of the sexual health and its comorbidities they end up falling in serious illness leading to various life threatening diseases.

Aim: The aim was to study about knowledge, awareness and attitude towards reproductive health of women in Borgaon Village of Wardha, India.

Methodology: This is a descriptive cross-sectional study conducted at Borgaon village of Wardha district Maharashtra India. Total 100 women aged 20 to 45 were selected by simple random sampling method was enrolled in study after verbal consent. Women were contacted and interviewed with a semi structured questionnaire. The study was conducted in 6 months duration with the help of questionnaire.

Results: As per the statistics, 78 percent women use sanitary pads though 55 percent women were still using napkins & cottons due to lack of awareness, shyness & low economic condition. 82 percent women were aware about contraception but still 59 percent women preferred to use it.
because they were worried about its side effects. It was found that, when women came across any gynecological problem only 67 percent of them had quick approach to doctor. 76 percent women thought about the need of learning reproductive knowledge.

**Conclusion:** It was concluded that we still need to aware the society about reproductive health of women because whole society should be well known about the measures to be taken and how to act wisely to deal with a woman suffering from any illness regarding reproductive health.

**Keywords:** Knowledge; women; reproductive health; awareness; attitude.

### 1. INTRODUCTION

Reproductive health is defined as a state of complete physical, psychological, and social contentment, free of sickness, as well as the functions and activities of the reproductive system. Sexual and reproductive health care, which includes HIV/AIDS, includes the prevention and treatment of sexually transmitted diseases (STDs). The reproductive health care system aids in the right diagnosis, treatment, and management of illness urgent conditions.

According to the World Health Organization (2017), period after childhood and before adulthood is known as adolescence. Human growth and development occur around 10 to 19 years of age. The adolescence is further classified into three phases that are early 10 to 13 years of age, mid 14 to 15 years of age & late i.e. 14 to 19 years of age. Somatic and mental development of girl for safe motherhood is nothing but the period of adolescence. Overall adolescent health is covered under reproductive health [1].

From past few years it is noticed that the effect of occupational exposure on women’s reproductive health is great. Earlier studies only focused on health of fetus instead of reproductive health of women. But now, it is found that reproductive toxins lead to hormonal imbalance resulting in disturbed menstrual cycle, ovulation and fertility rate of women. So, the attention is shifted towards occupational health hazards among pregnant women and fetus [2].

Stress is one of the major issues in the society and it is always found that women are highly exposed to mental, physical as well as physiological stress. Mental i.e. psychological stress has great impact on reproductive health of women. Because stress produces the generation of ROS means Reactive Oxygen Species and leads to oxidative stress (OS). This oxidative stress affects health of ovary, quality of oocytes and ultimately results in disorders of reproductive health of women. Shatavari i.e. Asparagus racemosus is widely prescribed ayurvedic medication to tackle stress induced reproductive health disorders. Shatavari is known as rasayana drug and also counts in major health tonics [3].

Menstruation is the unique concept in women. Beginning of menstruation is noticeable changes occur in girl during her adolescent years. Still menstruation is considered as something dirty and unclean in our society. Ultimately respond towards menstruation is depends upon the knowledge and the awareness of the people. Though the menstruation is purely a natural process some misconceptions leads to adverse health outcomes. During menstruation maintaining hygiene is very important factor because it results into reproductive tract infection (RTI). Now a days many women are suffering from various types of RTI and its complications. Also, many pregnant mothers transmitted it to their offspring due to lack of knowledge [4].

Socio economic status and education both are very crucial factors to determine women’s health. Rather focusing only on disease, it is very important to reported and realized these factors which influences reproductive health consequences and women’s health seeking behavior at community level [5].

Menstruating girls feels shame, fear and confusion in school due to gender discriminatory nature of teachers, so they are unable to handle the protection, dignity and privacy of their menstruation. Due to lack of sufficient information, lack of social support, shortage of facilities for water & waste disposal girls is facing many challenges during their menstruation. Columbia University and United Nations Children’s Fund (UNICEF) organized the “Menstrual Hygiene Management in Ten” in New York in October 2014 for 10 years to overcoming barriers facing by school going girls [6].

Nearly any one is conscious of the extremely bad reproductive health situation in women. The
needs for reproductive health care are broad. Nevertheless, development of reproductive health care is not a trouble-free objective in society. Perspective which is widely accepted and socially integrated is very important for any inculcative initiative in the reproductive health care zone. The perspective should have a better way of understanding the current place of women in society and what they really deserve and desire [7].

Physiological fact which is naturally occur in adolescent girl and premenopausal women is called as menstruation. Sanitary products used by women and adolescent girls to collect the blood during menstruation which can be changed in privacy according to need is nothing but menstrual hygiene management. It also includes washing the body with help of water & soap, and proper disposal menstrual management material [8].

School going girls age between 16 to 20 years from south Africa are found to affected with sexually transmitted diseases, HIV and teenage pregnancy. Study shows that women suffering from HIV are four times that of men of same age. Not seeking proper care let them untreated which ultimately lead to pelvic inflammatory diseases i.e. PID and high risk of ectopic pregnancy. Early pregnancy hampers their schooling, proper employment and earning sources.

In the last few years, it is found that incorrect social and behavioral factors lead to dangerous reproductive health outcomes. Due to lack of parental care and low economic condition young women are suffering from many reproductive health issues. Relationship play important role in maintaining proper reproductive health. Problems such as HIV positive partner, difference in age among sexual partners i.e. with a male partner who is older, multiple partners are more prone to disorders of reproductive system [9].

Intimated partner violence affects mental as well as physical health of women leads to multiple abortions, accidental pregnancy and reduce sexual autonomy. Intimated partners violence leads victim to impaired lifestyle. Anxiety and depression are found to be very common in women suffering from intimated partner violence. There is great impact of violence on pregnant women. There may be risk of neonatal death, pre-term delivery, low birth weight of infants as well as affected breast feeding. Gynecologists noticed that patients are not easily disclosing intimated partner violence and avoid to take treatment for the same. Educating and empowering women can help them to overcome violence. Improving their social and economic status is needful. There is need to protect women from intimated partner violence [10].

Girls and women having low income are less aware about hygienic practices & lack of suitable materials use for menstrual hygiene management. Menstruation is usually surrounded by shame, silence as well as social prohibition. In religious countries it is found that normal activities and freedom is restricted due to menstruation. Such as, cooking food, performing religious rituals, interacting with people, drinking milk, etc limitations found in many cultures [11].

Assessment of the awareness regarding reproductive health among women in the rural population and to study their attitudes towards reproductive health is the main motto of the study. Because in India, there is insufficiency of such type of studies, mainly in rural areas. Organizing health education programs and providing health care facilities will improve their reproductive health. We can help women by providing them with educationists, policy makers and health care workers.

2. OBJECTIVES

1. To analyse the knowledge of women about reproductive health.
2. To assess the awareness of women about reproductive health.
3. To know the attitude of women about reproductive health.

3. MATERIALS AND METHODS

3.1 Study Design

Descriptive Cross-sectional study was undertaken in the community. Based on a well-structured questionnaire, personal interviews with women aged 20 to 45 were conducted. Personal interviews were conducted in the Wardha District's Borgaon Village. Questionnaires administered by an interviewer were used to assess socio-demographic characteristics, knowledge, and awareness of reproductive health in women. Before data collection attempt.
3.2 Study Setting
Study was conducted in Borgaon Village of Wardha, India. As many patients were visiting OPD of AVBRH Sawangi Meghe with reproductive complaints and the village is adapted by our institute we found it right to choose Borgaon as a place of study.

3.3 Sample Size
100.

3.4 Study Type
Cross sectional Observational study.

3.5 Duration of Study
6 months (07/05/2020 to 07/11/2020).

3.6 Inclusion Criteria
Women between the ages of 20 years and 45 years are included.

3.7 Exclusion Criteria
Women below the age of 20 years and over the age of 45 years are exempt. Women those who didn’t give consent for questionnaire.

3.8 Strength and Limitation
Its cost effective and the participants are more willing to participate in the study and it is limited to age group of 20-45 years of age women. The study is limited to residential of village Borgaon Wardha district.

4. OBSERVATIONS AND RESULTS
Observation is noted and presented in the form of charts. During the survey, 100 women aged 20 to 45 years were interviewed, and their responses were collected.

Table 1. Age of the respondents

<table>
<thead>
<tr>
<th>Age of respondents</th>
<th>Percentage of respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 – 25</td>
<td>30</td>
</tr>
<tr>
<td>26 – 30</td>
<td>31</td>
</tr>
<tr>
<td>31 – 35</td>
<td>14</td>
</tr>
<tr>
<td>36 – 40</td>
<td>15</td>
</tr>
<tr>
<td>41 – 45</td>
<td>10</td>
</tr>
</tbody>
</table>

Table 2. Religion of the respondents

<table>
<thead>
<tr>
<th>Religion</th>
<th>Percentage of respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hindu</td>
<td>65</td>
</tr>
<tr>
<td>Muslim</td>
<td>13</td>
</tr>
<tr>
<td>Buddhist</td>
<td>22</td>
</tr>
</tbody>
</table>

Table 3. Age of menarche of the respondents

<table>
<thead>
<tr>
<th>Age of menarche</th>
<th>Percentage of respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before 12</td>
<td>9</td>
</tr>
<tr>
<td>12-15</td>
<td>61</td>
</tr>
<tr>
<td>16-19</td>
<td>30</td>
</tr>
<tr>
<td>Above 20</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 4. Respondent’s awareness regarding reproductive health

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Questions</th>
<th>Yes (In percentage)</th>
<th>No (In percentage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Do you know about burning sensation during urination?</td>
<td>81</td>
<td>19</td>
</tr>
<tr>
<td>2.</td>
<td>Do you know about abnormal vaginal discharge?</td>
<td>70</td>
<td>30</td>
</tr>
<tr>
<td>3.</td>
<td>Do you know about genital injury?</td>
<td>62</td>
<td>38</td>
</tr>
<tr>
<td>4.</td>
<td>Do you know about Abdo-pelvic pain?</td>
<td>63</td>
<td>37</td>
</tr>
<tr>
<td>5.</td>
<td>Do you know about itching in genitalia?</td>
<td>79</td>
<td>21</td>
</tr>
</tbody>
</table>

Table 5. Menstrual history

<table>
<thead>
<tr>
<th>SR. NO.</th>
<th>Questions</th>
<th>In percentage</th>
<th>In percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Nature of pain</td>
<td>Painful 60</td>
<td>Painless 40</td>
</tr>
<tr>
<td>2.</td>
<td>Regularity</td>
<td>Regular 74</td>
<td>Irregular 26</td>
</tr>
<tr>
<td>3.</td>
<td>No. of days you are menstruating</td>
<td>&lt;3 days 11</td>
<td>3-5 days 63</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5-7 days 24</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Does your menstruation hamper your daily activity?</td>
<td>Yes 54</td>
<td>No 46</td>
</tr>
</tbody>
</table>
As per the statistics, Chart 1. Shows that 78 percent women were use sanitary pads though 55 percent women were still used napkins & cottons due to lack of awareness, shyness & low economic condition & 4 percent of women were using tampons. Not a single woman were known about toilet paper.

Chart 2. Reasons for using cloths
Chart 2. Shows that 35 percent of women were using cloths due to low economic condition. 31 percent women were using it due to difficulty with disposal. It is found that due to lack of awareness 38 percent of women were using cloths. 32 percent of women were using cloths because of their personal preferences. 43 percent of women were using cloths due to shyness to buy & 21 percent of women were facing problems like unavailability of shop in their locality.

It is found that 83 percent of women were responded that knowledge of contraception is necessary. 5 percent of women thought that there is no need of contraceptive knowledge. 12 percent of women responded may be.

Chart 3. Shows that 73 percent women were thought that male condom is suitable contraceptive. Only 24 percent women were responded to female condom. 29 percent women were thought that intrauterine devices are the best. 35 percent of women go for oral contraceptive pills. 38 percent women were preferred not to say.

Chart 3. Suitable contraceptives

Chart 4. Source of knowledge about contraception
Chart 4. Shows that 30 percent women got knowledge of contraception from newspaper. According to 47 percent women electronics media were good source. It is found that women from village got their maximum knowledge from family & friends. 49 percent of women responded that their source of knowledge were doctors.

It is observed that 59 percent of women were preferred to use contraception. 25 percent of women were not preferred to use contraception. 16 percent of women responded may be.

Chart 5. Shows that 31 percent of women were thought that occasionally, sex does not lead to pregnancy. 21 percent of women were thought that contraceptive strategies are too costly to purchase. 22 percent of women were worried about adverse reactions. 28 percent women responded that their spouses do not want contraception to be used. 26 percent of women were responded that contraceptives are inconvenient to buy. 22 percent of women don’t even knew the method to use the contraceptives.

It is noticed that 71 percent of women were known about sexually transmitted disease. 19 percent of women were don’t know about sexually transmitted diseases. 10 percent of women responded may be.

Chart 6. Shows that 58 percent of women thought that STD’s can be spread through blood transfusion. 30 percent of women were thought sharing food can transmit STD’s. 43 percent of women responded to sharing contaminated needles. Shaking hand can transmit STD’s were answer of 24 percent of women. 31 percent of women thought that sharing personal objects can be the reason behind STD’s. 74 percent of women responded to unprotected sex.

Chart 7. Shows 76 percent women thought that there is need of learning reproductive knowledge. Still 8 percent of women thought that there is no need of learning reproductive knowledge. 16 percent of women responded may be.

Chart 8. Shows that when women came across any gynecological problem only 67 percent of them had quick approach to doctor. 13 percent of women ignored the problem. 20 percent of women were managed by themselves.
Chart 6. Which way can transmit STD's

Chart 7. Do you think women need to learn reproductive knowledge
4. DISCUSSION

This study shows that menstruating women ranged in age from 12 to 19 years, whereas Hatwar, V.’s study revealed that the menstruating girls ranged in age from 12 to 16 years [12].

In this study, it is found that 73 percent women were thought that male condom is suitable contraceptive. Only 24 percent women were responded to female condom. 29 percent women were thought that intrauterine devices are the best. 35 percent of women go for oral contraceptive pills. 38 percent women were preferred not to say. An equivalent study done by Simbar, M. reveals that only 48 percent of participants were using condoms [13].

In this study it is stated that 76 percent women thought that there is need of learning reproductive knowledge. Still 8 percent of women thought that there is no need of learning reproductive knowledge. 16 percent of women responded may be. Study done by Simbar, M. shows that majority of study subjects believed that awareness of reproductive health is beneficial, but they thought that programmes were insufficient [13].

In this study, it is reported that 78 percent women were use sanitary pads though 55 percent women were still used napkins & cottons due to lack of awareness, shyness & low economic condition. 4 percent of women were using tampons. Not a single woman was known about toilet paper, similar study by Nagaraj showed that only 26.3 percent of study subjects were using sanitary pads. This difference might be due to better awareness & availability of sanitary pads in their respective areas [14].

This study shows that 30 percent women got knowledge of contraception from newspaper. According to 47 percent women electronics media were good source. It is found that women from village got their maximum knowledge from family & friends due to lack of exposure. 49 percent of women responded that their source of knowledge were doctors. Similar study conducted by Abajobir observed that the source of knowledge was health practitioners for reproductive health [15].

In this study 31 percent of women were thought that occasionally, sex does not lead to pregnancy. 21 percent of women were thought that contraceptive strategies are too costly to purchase. 22 percent of women were worried about side effects. 28 percent women responded that their spouses do not want contraception to be used. 26 percent of women were responded that contraceptives are inconvenient to buy. 22 percent of women don’t even know the method to use the contraceptives. Similarly study
conducted in east gojjam zone by abajobir, rural adolescents noticed that poor knowledge and peer pressure, husband opposition prevented participants from accessing contraceptive methods [15].

According to Ayurveda, rasa dhatu i.e. plasma accounts the formation of raja i.e. menstrual blood and the main cause for the vitiation of rasa dhatu is mithyaahar i.e. unwholesome diet. Dieting is trending now a days, this also leads to nutritional deficiency & further contributes in reproductive problems. Recent days, to make food look good and taste better, irrational combinations of food i.e. viruddhaahar are made. This leads to impotency i.e. shandhya as stated by Acharya Charaka. A decade ago Total fertility rate is 3.6 which declines to 2.9 in 2008, this clearly shows that effect of changed life style & diet habits. Ayurveda recommended good lifestyle practices for maintaining proper reproductive health such as performing yoga & pranayama which gives you peace of mind, panchkarma is an incredibly efficient way of balancing and rejuvenating all body tissues to operate optimally [16-30].

5. CONCLUSION

Sexual health is as important as any other facet of health and should receive the same level of attention. It was concluded that we still need to aware the society about reproductive health of women because whole society should be well known about the measures to be taken and how to act wisely to deal with a woman suffering from any illness regarding reproductive health. Along with personal hygiene, proper disposal of absorbent used is also important. Each of the aforementioned areas offer steps in pathways for expanding the existing literature works and steps to improve sexual health of women.

6. RECOMMENDATIONS

Special health drives and awareness regarding sexual health should be started. Despite of sexual health as a vital sign for overall health and well being and should be regarded with importance similar to other aspects of health. Health education is an important factor in improving awareness and practices related to menstruation. Therefore, a properly planned health education needs to be provided to all adolescent girls and women by governmental and non-governmental organizations. In order to crack social inhibitors and empower young teenage girls with proper awareness, all women need to be informed about menstruation and menstrual hygiene practices. It is also essential to involve lady teachers in schools for sustained health awareness programs in schools.

NOTE

The study highlights the efficacy of "Ayurveda" which is an ancient tradition, used in some parts of India. This ancient concept should be carefully evaluated in the light of modern medical science and can be utilized partially if found suitable. At the heart of each of the above tables and charts mentioned above the continuously emerging reviews and discussions of this topic lies an increasing understanding of the importance of taking seriously the emotions, meanings, preferences, and lack of knowledge reported and experienced by women in various social demographic groups and at various places of local villages proved useful.

CONSENT

Verbal consent was taken from the study participants

ETHICAL APPROVAL

Ethics approval was obtained from Institutional Ethics Committee, Mahatma Gandhi Ayurveda College, Hospital & Research Centre, Salod (H), Wardha 442001. (Ref. No. MGACHRC/IEC/2020/13, dated 06/05/2020)

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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