Role of ormeloxifene in regression of benign breast diseases

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ABSTRACT

Background: Benign breast diseases are common pathological entities with which women in her early reproductive age present to OPD with fear of malignancy and significant morbidity. Except for surgery and use of non-selective estrogen receptor blockers, there are no other treatment options, and these have lot side effects. Ormeloxifene a newer drug has shown promising results with minimal side effects and used as the first line of treatment reducing the morbidity of surgery and subjecting the patient to less hormonal side effects.

Methods: Diagnosis of benign breast diseases was made by baseline investigation which included measurement of size of fibroadenoma using Vernier caliper and USG, fibroadenosis, ie nodularity measured using Lucknow-Cardiff scale and VAS score was used for pain assessment of mastalgia after which patients will be given the drug and placebo and the response for the drug and its side effects are noted.

Results: 61.9% (44) were diagnosed with fibroadenoma, 16.9% (12) with fibroadenosis and 21.1% (15) with mastalgia. Lucknow Cardiff score for fibroadenosis exhibited 50% had smooth breasts with no nodularity at the end of six months, in fibroadenoma group 52% showed decrease in size and 31% showed complete disappearance of the lump and in the mastalgia group 40% had no pain (VAS score of 0). 16(22.5%) of had menstrual abnormality as the major side effect.

Conclusions: Ormeloxifene can be used as the first line of treatment in patients with fibroadenosis and mastalgia and used as an alternative to surgery for fibroadenoma.

Keywords: Benign breast diseases, Fibroadenoma, Fibroadenosis, Mastalgia, Ormeloxifene

INTRODUCTION

Benign breast diseases (BBD’s) are commonly seen among the younger age group with incidence peaking in second and third decades. Most of the women experience a lump with or without pain which inflicts fear of malignancy and gets the patient to the breast clinic, out of which 2/3rd are benign. Yearly 200,000 patients visit a surgeon with palpable breast lump of which most of the palpable lesions are benign.¹ The most common fear about a benign breast condition is of it turning into a malignancy.² Hence the term “benign breast diseases” comprises of a heterogeneous group of lesions in the form of developmental abnormality, epithelial and stromal proliferation detected using microscopic findings. The incidence of BBD’s is less common after menopause.³,⁴ Generally, it gets wider attention among women because of their high prevalence and it having a severe influence on women’s life.⁵ BBD’s are a set of breast conditions which range from normality to disorder to disease and 50% women throughout their reproductive life will suffer from BBD’s at some point of time.⁶ The most common complaint in patients with BBD is breast lump or breast nodularity (42%) and breast pain (66%). Histologically it encompasses entities like, non-
proliferative, proliferative without atypia, and atypical hyperplasia’s, out of which atypical lesions carry a risk factor for cancer.\textsuperscript{7} However, benign breast diseases differ from one person to another person. It encompasses a range of disorders from Hyperplasia, cysts, fibroadenomas, intraductal papilloma, sclerosing adenosis, fibro adenosis to benign phylloides tumours, fat necrosis, mastitis, mastalgia. All of the BBD’s, most women face fibroadenoma, fibro adenosis and mastalgia.

Fibro cystic breast disease otherwise termed as fibro adenosis which comes under non-carcinogenic breast condition, exhibits as diffuse lump with or without pain which is highly associated with hormonal changes at the time of menstrual cycle.\textsuperscript{3} Women faces fibroadenosis particularly in their conceptive age which affects one or both breasts. According to the study of Courtillot et al, 50\% of women are affected with fibrocystic disease.\textsuperscript{8} Fibroadenoma (FA) is the most common benign lesion of the breast in young females (<30 yrs) and second most common breast tumour in females. Fibroadenoma is to be held responsible for a 15\% palpable breast lump. It at most of the times presents as painless breast lump in reproductive females. FA usually never occurs after the age of 40 yrs. Most of the FA cases are self-diagnosed and consult clinicians in fear of breast cancer.\textsuperscript{10} However, breast pain otherwise termed as mastalgia significantly influences the women in their lifetime and nearly 70\% of them are affected by pain. In Asian countries, women having mastalgia is high, and it is estimated to be around 5\%.\textsuperscript{11} Generally, mastalgia represents the pain arising especially in the breast tissue.\textsuperscript{12} Having breast pain influences a woman negatively.\textsuperscript{13} It may present as unilateral or bilateral condition the later being more common.\textsuperscript{14} Consequently, whenever women has pain in breast, it is recommendable to contact health centres because many of them are misdiagnosed with breast cancer.\textsuperscript{15} In mastalgia, two varied types occur in which one is cyclical, and the other is non-cyclical mastalgia. In general, most common type of mastalgia is cyclical mastalgia which starts in the luteal phase of the menstrual cycle. Patients present with the symptoms of breast pain followed by tenderness and heaviness.\textsuperscript{16} However, noncyclic mastalgia is unilateral and is localised particularly within one quadrant of the breast and the pain is in the form of burning, aching or as soreness.\textsuperscript{13} Cyclic mastalgia pain is primarily seen among younger women whereas noncyclic mostly prevails among the women who are between the age category of 40-50 years.\textsuperscript{17} Women experience mastalgia primarily because of attributes like menstrual irregularity, oral contraceptives, hormone therapy, psychotrophic drugs, psychosocial attributes and emotional stress leading to breast pain.\textsuperscript{18} It influences the women personal and sexual life and is notorious in posing significant constraints to treat it due to its diverse etiology, fewer treatment options and even fewer successful trials.\textsuperscript{19,20}

To treat benign breast diseases agents like bromocriptine, tamoxifen, evening primrose oil (EPO) and danazol are used and were found to have lot of side effects due to their non selective estrogen blockade action and led to patient incompatibility.\textsuperscript{21} Surgery is the first line of treatment for patients suffering from fibroadenoma but poses the risk of anaesthesia, injury to lactiferous ducts, cosmetically leaves a scar and subjects the patient to hospital stay. Other agents like vitamins B6, E, diuretics, gamolenic acid, caffeine withdrawal have been used in the past but not found to be effective. Likewise, creams, tablets, injectables were discarded from the study due to poor response. Hence, a new agent named ormeloxifene taken into account. Ormeloxifene is a selective estrogen receptor modulator and a class of medication which otherwise known as centchroman.\textsuperscript{20} During the early period of the 1990s, India permitted ormeloxine only for birth control, but now it is marketed under the trade name of Saheli. Besides, other companies also licensed for trading ormeloxifene in the names of NovexDS, Centron and Sevista. In the previous study with ormeloxifene it showed 90\% improvement at a dose of 30 mg taken on an alternate day in 42 patients. It was also showed complete disappearance of fibroadenoma in 40\% women after three months of treatment.\textsuperscript{22} Hence, the researcher makes an effort to investigate the extent to which ormeloxifene diminish the pain, reduces the size of the lump and decreases nodularity in patients suffering from three most common etiological benign breast diseases, fibroadenoma, fibroadenosis and mastalgia in women who visit breast clinic at JSS Medical College and Hospital, Mysore.

METHODS

The study on benign breast diseases conducted in the General surgery department of JSS Medical College and Hospital, Mysore from 2018 to 2019 after getting prior approval from the ethical committee. A prospective clinical study was conducted for 24 weeks considering the total number of patients to be 152 in which 142 were taken into account. The study had patients who came with complaints of a Breast lump or pain who were below the age group of 30 years. Patients were then segregated into three arms fibroadenoma, fibroadenosis and mastalgia based on triple assessment. The study excluded the patients whose FNAC report showed any evidence concerning malignancy, glactocoel and phylloides tumour, and patients with a lump of size less than or equal to 5cm taken into account to rule out the possibility of gaint fibroadenoma Patients in their lactation period or pregnancy for the first six months and the patients on other oral contraceptive pills were also excluded. Besides, patients having the previous history of breast carcinoma or a family history of breast malignancy and patients with h/o polycystic ovarian disease, cervical hyperplasia and liver disease.

For assessing the patients with benign breast disease, the researcher applied a triple assessment. One is clinical evaluation and the second is an ultrasound scan, and the third is USG guided FNAC. The clinical assessment
made by using Vernier caliper to measure the size of fibroadenoma, Lucknow-Cardiff scale (LCS) to know the grade of nodularity in a non-discrete lumpy breast, VAS score for mastalgia after which patients who sign up by giving a consent will be given cent chroman 30 mg alternative day for 24 weeks and the other half given a placebo.

**Follow up**

Lump size assessed using a Vernier caliper and a breast USG to determine the size of the fibroadenoma for patients with a diagnosis of fibroadenoma. Other attributes like pain based on visual analogue and nodularity using LCS. Each time the increment, decrement and disappearance in lump, nodularity and pain in documented and the percentage recorded. The outcomes assessed based on patients condition symptomatically and the side effect.

![Algorithm for patient work up.](image)

**Figure 1:** Algorithm for patient work up.

**RESULTS**

The researcher included 152 patients in the study in which ten patients show a lack of participation and hence these ten patients excluded from the study. Therefore, the study considers only 142 patients visit breast clinic monthly. The patients were diagnosed with fibroadenoma, fibro adenosis and mastalgia. Besides, the study further assessed the patients into two groups in which one group belong to the drug and the other diagnosed with placebo.

Figure 2 shows that the majority of the women in drug arm 45% (32) were between the age category of 18-22 years whereas in placebo 59% (42) were of above 26 years of age.

![Age of respondents in years.](image)

**Figure 2:** Age of respondents in years.

Figure 3 states that Out of all women respondents, Drug arm has 61.9% (44) diagnosed with fibroadenoma, 16.9% (12) with fibro adenosis and 21.1% (15) with mastalgia. Concerning placebo, 45% (32) of had fibroadenoma, 23.9% (17) with fibro adenosis and 30.9% (22) with mastalgia.

![Types of benign breast diseases.](image)

**Figure 3:** Types of benign breast diseases.
Figure 4: Focality and centricity of symptoms.
Figure 4 shows the focality and centricity of symptoms of the affected side of the conditions. Considering both drugs and Placebo, the affected side is unilateral in which right breast was severely affected.

The researcher monitored the size of fibroadenoma using clinically and sonological modalities. Based on three-month observation, in 19 (43.1%) patients lump size decreased in ormeloxifene group whereas in 4 (12.5%) decrement was noticed in the placebo arm. In 9 (20.4%) patients the lump disappeared in drug arm as compared to 3 (9.3%) in placebo arm. In 4 (9%) patients the size of the lump increased compared to 12 (37.5%) patients in the placebo arm. Size of the lump remained the same in 12 (27.2%) in drug whereas 13 (40%) of in placebo arm. However, on the six months, 23 (52.2%) patients had a decrease in the size of the lump whereas in only 7 (21.8%) patients in the placebo arm showed a reduction in size. 14 (31.8%) patients had complete disappearance of the lump and only 5 (15.6%) patients on placebo did not have lump. Size of the lump increased in 3 (6.8%) in drug whereas 15 (46.8%) in the placebo and the patients who had the same size of the lump were 4 (9%) in drug whereas in placebo it is 5 (15.6%) (Figure 5).

Figure 5: Fibroadenoma.

Figure 6: Fibroadenosis.
Figure 6 states that amongst the 12 patients who had fibroadenosis in drug arm 7 (58.3%) had the only nodularity whereas 5 (41.6%) of had nodularity with pain. With regards to placebo of 17 respondents, 7 (41.2%) of had the only nodularity and 10 (58.8%) of had both nodularity and pain.

Figure 7: Mastalgia.
Figure 7 states that out of 36 respondents of mastalgia, Patients in the drug group 8 (53.8%) had cyclical mastalgia whereas 7 (39%) had non-cyclical mastalgia. In Placebo group, 10 (45.4%) had cyclical and 11 (61%) had non-cyclical mastalgia.

A line chart representation of the data given in the (Figure 8) shows that the study started off with no patients having grade 0 and grade 1 nodularity and 25% (3) each had grade 2 and 4 nodularity and 50% (6) had a grade 3 nodularity and over the study duration a linear decrease in the nodularity over 3 months, where 25% (3) each had a grade 0 and 1 and 33.3% (4) had a grade 3 and 16% had a grade 4 nodularity. At the end of the study of six months, 50% (6) had absolutely smooth breasts with no nodularity and none of the patients had grade 4 nodularity, 16% (2) had a grade 2 and 8% (1) had a grade 3 nodularity. This was statistically significant (p<0.05).

With regard to placebo arm a linear increase in the LCS scale where 3 (17%) had grade 4 nodularity at the start
and by 3rd and 6th month 23% (4) and 17% (3) respectively had grade 4 nodularity. 17%(3) of them had grade 3 nodularity at the start and 52% (9) of them ended with grade 3 nodularity at the end of the study. On the contrary none of the patients had smooth breasts in the placebo arm at the end of the study.

![Figure 8: Fibroadenosis/nodularity -LCS for drug and placebo.](image)

A line chart representation of the data is given in the (Figure 9) shows a linear decrease in the pain scale where 60% (10) at the end of the study of 6 months had mild pain (0-3) out of which 40% (6) had absolutely no pain and only 6% (1) still persisted to have severe pain (7-10) as compared to 40% (6) who had severe pain at the start of the study. This was a statistically significant (p<0.05)

With regard to placebo arm a linear increase in the pain scale with initially 27% (6) patients having mild pain (0-3), 40% (9) having moderate pain (4-6) and 31.8% (7) having severe pain (7-10) at the start of the study and by the time the study was completed 45% (10) had severe pain (7-10) and 45% (10) had moderate pain and only 9% (2) patient had mild pain.

![Figure 9: Mastalgia-VAS score for drug and placebo.](image)

Based on the study outcome, it identifies that 16 (22.5%) of having a menstrual abnormality, especially with delayed menstrual cycle whereas only 3 (4.2%) in placebo. The other side effects inclusion of headache to be 5 (7%) for drugs using patients whereas 1 (1.4%) of having a headache for Placebo. Besides, 2 (2.8%) of faced nausea in drugs whereas 0% for placebo. About drugs, 48 (67.6%) of patients had no side effects whereas 67 (94.3%) of having no side effects in placebo (Figure 10).

**DISCUSSION**

In the present study, 142 patients of breast specimen gathered from breast clinic at JSS Medical College in which all represented benign breast diseases. Bagale et al pointed out in the study that 78.52% of cases registered under benign breast lesions. Kulkarnie et al stated that 80.7% of cases considered for the study, whereas 71.6% of considered for Malik et al. Consequently Dudale et al depicted that 71.15% of cases noted as benign breast diseases followed by a study conducted at south Maharashtra which exhibited that 70% of cases registered as benign breast diseases and the same number of cases considered for Kumar et al. Rasheed et al depicted that 77.7% of benign breast lesions considered for the study which conducted at North India 51 whereas Sarma et al stated that 70% of for East India.

In India, benign breast diseases started its journey in the 2nd decades and got its accelerated state at 4th or 5th decades. In this study, majority of the women in drug 45% (32) were between the age category of 18-22 years whereas in placebo 59 (42) were of above 26 years of age. Kumar et al stated that most of the benign breast diseases faced by the respondents who are between the age category of 11-30 years whereas Bagale et al pointed out that most cases lie between the age category of 21-40 years. Similarly, our study noticed that most of the respondents who had diseases lie between 18-22 years of age. Fibroadenoma was the most prevailing breast lesion...
in our study 57.7% of seen with benign breast lesion. Likewise, Amr et al, Kulkarni, Malik et al in their study, they found the most common benign breast lump was a fibroadenoma.24,30 Amr et al reported 30.7%, Kulkarni et al 62.32%, Malik et al 41% of cases filed with fibroadenoma.24,31

The second most crucial lesion is fibrocytic diseases which otherwise termed as fibroadenosis that accounting for 21.12% with age limit of above 26 years of age. It seen among young women especially under the age of 30.32 Godwins et al stated in their study that the highest number of cases registered at the age of above 30 years Amr et al exhibited that maximum age limit for incurring fibroadenosis between the age of 31-35 years.33

The third most crucial lesion is mastalgia which prevails among many young women. Generally, mastalgia experienced by women under the age category of 55 years. Hence the present study considers a very meagre amount of respondents who affected with mastalgia. However, respondents for our research is under the age category of below 30 years.

Benign breast diseases affected both fociality and centrality of symptoms of diseases. Considering both drugs and Placebo, the affected side is unilateral in which right breast was severely affected. Similarly, Shashikala et al indicated that most of the cases seen in right breast.34 Sagar stated that 40% of seen in right breast.35

Amongst the 12 patients who had fibroadenosis in drug arm 7 (58.3%) had the only nodularity whereas 5 (41.6%) of had nodularity with pain. Ramesh et al stated that 24% of had lumps associated with pain.36 Chalya et al indicated that most of the patients (67.8%) of had breast nodularity associated with pain.37

Mastalgia highly seen in third decades of women life.14 In the present study, out of 142 respondents, 62 respondents in the drug group had only mastalgia (42), and the rest (20) had mastalgia with nodularity. Besides, 20 (27%) had cyclical and 54 (73%) having non-cyclical mastalgia. According to the study of Chowdhury et al severity was higher in noncyclical mastalgia than cyclical mastalgia. The primary reason for the emergence of non-cyclic is fibroadenoma and fibroadenomis which create more pain compared to hormonal attributes.

In the present study, the researcher considered the patients who are attending surgery OPD with the complaints of nodularity and lump in the breast or mastalgia assigned into drug and placebo group and the diagnosis recorded with clinical and then sonological and at last pathological examination. Patients in the drug arm given centchroman 30 mg alternate day for six months and that of the control group were given the placebo for the same duration of time. Each visit of the patients, size of the lump, nodularity, pain scale and then side effects monitored and tabulated.

**Fibroadenoma, fibroadenomis and mastalgia**

The researcher monitored the size of fibroadenoma using clinically and sonologically. Each patient monitored using both drug and placebo. Based on six-month observation, lump size of fibroadenomas decreased in the ormeloxifene group to be 43.1% whereas decrement noticed to be 12.5% in the placebo arm. The patient whose lump disappeared in drug to be 20.4% whereas 9.3% of in placebo arm. The patient who faced increment in the lump especially in drug to be 9% whereas 37.5% in the placebo arm. Concerning the patients who had the same size of a lump to be 27.2% in drug whereas 40% of in placebo arm. However, in the six months, 52.2% of patients had a decrease in the size of the lump whereas in only 21.8% of patients in the placebo arm showed a decrease in size. 31.8% of patients had complete disappearance of the lump, and only 15.6% of patients on placebo had no lump. Patients breast to be increased to be 6.8% in drug whereas 46.8% in placebo and the patients who had the same size breast to be 9% in drug whereas in placebo it is 15.6%

In mastalgia group 40% of the patients out of the 60% patients who had mild pain (0-3) had no pain and only 6% experienced severe pain as compared to 40% at the start of the study. With regard to placebo arm shows an linear increase in the pain scale with initially 27% patients having mild pain (0-3), 40% having moderate pain (4-6) and 31.8% having severe pain (7-10) at the start of the study and by the time the study was completed 45% had severe pain (7-10) and 45% had moderate pain and only 9% patient had mild pain

In fibroadenosis group 50% of the patients had smooth breasts without nodularity and none of them had a grade 4 nodular breast, as compared to 25% who had grade 4 nodularity at the start of the study. In contrary in the placebo arm 52% and 17% patients ended up with grade 3 and grade 4 nodularity as compared to 17% each with grade 3 and 4 nodularity at the start of the study and none of the patients had smooth breasts without nodularity in the placebo arm at the end of the study

From the observation, the researcher identifies that 22.5% of having a menstrual abnormality, especially with delayed menstrual cycle whereas only 4.2% in placebo. The other side effects inclusion of headache to be 7% for drugs using patients whereas 1.4% of having a headache for placebo. Besides, 2.8% of faced nausea in drugs whereas 0% for placebo. About drugs, 67.6% of patients had no side effects whereas 94.3% of having no side effects in placebo.

**CONCLUSION**

In countries like India, treating benign breast diseases is a quite challenging task for the practitioner because of lack of education, poverty, lack of awareness, lack of accessibility in good health care and most important of
superstition belief among women. But, Women in India generally affected with benign breast diseases especially at the reproductive age present to the surgery OPD with lump and mastalgia with or without nodularity. Hence the study considers the most common conditions like fibroadenoma, fibroadenosis and mastalgia have taken into account. Due to their etiological similarity, i.e. hyperresponsiveness of the breast parenchyma to estrogen, a novel SSRI ormeloxifene is the ideal drug for conservative treatment of BBD's causing significant reduction in the volume of the fibroadenoma, decrease in nodularity and pain with minimal side effects. Among the three common diseases, fibroadenoma was the collective entity followed by mastalgia and then fibroadenosis. Apart from the issues, patients profoundly suffered from right-sided symptoms. For fibroadenoma patients, the highest number of respondents showed a significant reduction in volume, and at the same time, they experienced complete disappearance of the lump. Patients with breast pain there was a linear decrease in the pain scale and mean pain score and at the end of the study.

With regard to nodularity, the maximum number of patients had a smooth breast. While inhaling ormeloxifene being a hormone receptor modulator showed minimal side effects with only menstrual irregularity. Finally, the study concludes that ormeloxifene can be a suitable alternative for enucleation surgery in the management of females in the reproductive age with fibroadenoma, reducing the risk of surgery, anaesthesia, cosmesis by scar contracture, damage to the lactiferous glands in a centrally located fibroadenoma and no hospital stay. In fibroadenosis and mastalgia, it can be used as the first line of treatment as there are no good alternatives other than evening primrose oil, vitamin E and anti-estrogen receptor blockers like tamoxifen, androgens like danazol which have low patient compliance and lot of side effects. Since there is no documented evidence of malignant predisposition of the above conditions, a more radical approach like surgery can be avoided and a cost-effective, compliant, safe drug with minimal side effects ormeloxifene can be used with significant results.

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