Breast Conserving Surgery and Whole Breast Radiation therapy Followed by High Dose Rate Brachytherapy Boost Versus Electron Beam Boost in the Treatment of Early Breast Cancer in Young Indian Women: Which is Cosmetically Better? Dr. Aseem Rai Bhatnagar¹, Dr. Aseem Rai Bhatnagar² and Dr. Rameshwaram ¹ S.M.S Medical college, Jaipur, India. *Received: 11 April 2013 Accepted: 1 May 2013 Published: 15 May 2013*

10 Abstract

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Breast conserving treatment (BCT) is the treatment of choice in early breast cancer. Despite 11 years of observation it is still regarded as controversial â??" not in regard to the very idea; the 12 controversy pertains rather to the way it is being performed by radiation oncologists and 13 surgeons. There are no uniform indications as far as the optimal surgery range is concerned 14 (lumpectomy alone, lumpectomy with the macroscopic margin of 1cm, excision of the breast 15 tissue block of a segment or a quadrant). BCT has produced survival equivalent to 16 mastectomy in the treatment of patients with early-stage invasive breast carcinoma in several 17 randomized Phase III clinical trials. Breast irradiation is an essential element of the 18 conservative approach. Local recurrence risk after surgery alone reaches 35 19

21 Index terms— Breast conserving treatment (BCT).

Background reast conserving treatment (BCT) is the treatment of choice in early breast cancer. Despite years of observation it is still regarded as controversialnot in regard to the very idea; the controversy pertains rather to the way it is being performed by radiation oncologists and surgeons. There are no uniform indications as far as the optimal surgery range is concerned (lumpectomy alone, lumpectomy with the macroscopic margin of 1cm, excision of the breast tissue block of a segment or a quadrant). BCT has produced survival equivalent to mastectomy in the treatment of patients with early-stage invasive breast carcinoma in several randomized Phase III clinical trials.

Breast irradiation is an essential element of the conservative approach. Local recurrence risk after surgery alone reaches 35%, compared to 10% in patie-nts undergoing adjuvant radiotherapy [1]. First, the who-le breast is irradiated using external beam technique, usally with a dose of 50Gy. Subsequently it is nec-essary to increase the dose delivered to the tumour bed using a so called "boost".

Primary boost dose methods include teleradiotherapy (TRT) with external photon or electron beam (usually) and high dose rate (HDR) or low dose rate (LDR) brachytherapy (BT) [2]. The cost and time required (for both the patient and physician) for these two boosting techniques differ greatly. Whole-breast EBRT Inv-olves

³⁶ a 6-week course of fractionated treatments.

In contrast, BT can be completed in a 4-to 5day tr-eatm-ent course. In addition, BT adds the risk of an in-vasive procedure with an outcome that is highly dep-en-dent upon the expertise of the physician/physicist team.Biomathematical models are often used to estimate equivalent high-dose-rate regimens. For exam-ple, linear quadratic modelling has suggested that a hi-gh-dose-rate regimen of 5 fractions of 310 cGy per fraction should approximate the early and late effects of a 20-Gy low dose rate delivered at 0.5 Gy/h. Although biomathematical models can be used to estimate the appropriate dose, there is no standardized high-dose-rate fractionation

⁴³ schedule that can be recommended [3,4,5].

3 A) REVIEW OF LITERATURE

In two studies the efficacy of HDR BT and TRT as a boost in non-advanced breast cancer patients with breast conserving treatment was compared. First, whole breast irradiation was performed using an external photon beam (50Gy in classical fractionation). Subsequently Hammer et al. delivered a boost to the tumour bed using either an electron beam (TRT-11Gy in 5 fractions) or HDR BT (single 10Gy boost). Local recurence rates were 8.2% and 4.3% (p<0.04), respectively. Excellent or good cosmetic results were achieved in 70% and 88%, respectively (p<0.0001) [6].

Polgar et al., in a randomized clinical Phase III trial, after the first stage of the study randomized the patients into 2 groups. In the first group the patients received external electron beam therapy of 16Gy in 8 fractions. In the second group the same total dose was delivered in the form of HDR BT. Local recurrence rates were 6% and 8.5%, respectively. Excellent or good cosmetic results were achieved in 83% and 88%, respectively [7]. The differences between rates in the two groups were not statistically significant.

Kulik from the Oncology Centre in Warsaw presented the results of a HDR BT boost study in 93 patients undergoing conservative treatment. During the 3-year follow-up one case of local recurrence was observed; excellent or good cosmetic results were achieved in 85% of patients. In a ProbRough rule induction anal- ysis including all clinical and therapeutic variables it was shwn that patients with a mammography diameter of tumour not exceeding 11mm have the best chance of excellent or good cosmetic results [8].

We undertook this study, the second such study in our Department, to evaluate the effect of HDR BT boost versus electron beam boost on local tumor control, side effects and cosmesis after breast conserving surgery in early breast cancer II.

Methods 40 patients with invasive early-stage breast cancer (Stage I-II as defined by the AJCC 7 th edition guidelines) were treated prospectively with breast conservation surgery. All patients signed informed consent forms prior to treatment. All the patients underwent tumorectomy ie. macroscopic total resection of the primary tumor. Re-excision to achieve negative surgical margins was performed as needed to obtain margins of 2 mm, if initially the surgical margin was positive. All patients underwent full axillary lymph node dissection (all III levels of the axillary fossa). The median number of lymph nodes excised was 16.

In all patients, adjuvant EBRT to the whole breast was used. Patients were positioned supinely on a breast board with both arms raised overhead. 3D CT planning of the breast was used. Patients were treated with two tangential fields with either gamma-rays from a cobalt unit or with 4-6 MV photon X-rays. Whole breast radiotherapy was delivered as 50 Gy in 25 fractions over 5 week.

Boost to the tumor bed was given to an equivalent dose of 15-16 Gy with either HDR BT using Iridiuim-192 interstitial temporary implants or electron beam using a linear accelerator. Electron beam boost was given in continuation with EBRT to maintain the continuity. There was one week gap between completion of EBRT and HDR BT boost to reduce chances of infection. In the HDR BT boost group, implants were designed to irradiate the lumpectomy cavity with at least a 1-2 cm margin. The dose rate was 350 cGy twice a day for two days. In the electron group the boost was 250 cGy once daily with 9-12 MeV electron over 6 days.

The toxicities and cosmesis were assessed at a specific time point: at 1.5 years of follow-up. The toxicity 79 parameters examined included the following: breast edema, erythema, fibrosis, hyperpigmentation, hypopigme-80 ntation, breast pain, breast infection, telangiectasia, and fat necrosis. Toxicities were graded by using the 81 Radiation Therapy Oncology Group (RTOG) / European Organization for Research & Training of Cancer (EO-82 RTC) late radiation morbidity scoring scheme and Com-mon Terminology Criteria for Adverse Events (CTC-AE) 83 for skin, subcutaneous tissues, pain and derm-atitis. B-reast edema, erythema, pigmentary chan-ges, and telan 84 giectasia fell under the domain of radi ation dermatitis and skin; breast fibrosis and breast pain were under the 85 domains of subcutaneous tissues and pain due to radiation, respectively. Breast infections and fat necrosis were 86

⁸⁷ either present or not and were noted accordingly.

In accordance with the guidelines of Common Toxicity Criteria, version 4.0, toxicities were graded by using the acute/chronic radiation morbidity scale: Grade 0 -no observable radiation effects; Grade 1 : mild radiation effects; Grade 2 : moderate radiation effects; Grade 3 : severe radiation effects.

Cosmetic evaluation was based on the standards set forth by the Harvard criteria as shown below in Table ??. The treating physician at a scheduled follow-up visit scored the cosmetic result. No patientreported scoring of cosmetic outcome was done. Likewise, the treating radiation oncologist did all toxicity scoring for each patient. ()I

The statistical method employed for the incidence/severity of toxicities and cosmetic outcome with various parameters was Pearson chi-square analysis stratified for no toxicity versus any toxicity.

97 **1** III.

98 2 Results and Discussion

⁹⁹ 3 a) Review of Literature

Oedema of the breast, hyperpigmentation, hypopigmentation/ depigmentation of the nipple and papillae, teleangiectases and fibrosis are all cons-equences of radiation therapy [10]. Generally breast pain, edema, erythema, and hyperpigmentation all dim-inish in frequency over time. Edema of the breast is observed mainly during and directly the end of radiot-herapy. In 10-20% of patients, it can appear as a late reaction after 18-36
 months after radiotherapy; in such cases it is moderate and reversible [10].

Sequelae that increases until the 2-year mark and later stabilizes includes breast fibrosis and hypopigmentation.
Fat necrosis and telangiectasia increase with the passage of time. A study from Peter Y. Chen et al showed fat necrosis increased from 1% at 6 months to 9% at 2 years and 11% at 5 years. The median time to occurrence of fat necrosis was 5.5 years after completion of radiation therapy and HDR BT.

Telangiectases are observed mainly in areas of high doses of radiotherapy given by electrons or HDR BT or 109 in areas of skin folds. They can be observed in 30% of patients and time to their appearance is the longest out 110 of all side effects of radiotherapy. Contrary to other side effects, the probability and intensity of telangiectases 111 increases in the course of follow-up. The most important late effect of radiation is breast fibrosis. Contrary 112 to other factors, which are reversible (oedema) or limited to a small area of the breast (telangiectases), fibrosis 113 encompasses the whole breast and is the most important factor of breast's retraction [10]. Fibrosis appears after 114 6-18 months and the highest intensity is observed after 3 years. Longer observations of patients did not reveal 115 progression of the retraction of the treated breast. It is advised to perform cosmetic evaluation 3 years after 116 primary treatment because at this point most late effects already appear. Late effects, those that appear years 117 after, don't affect final cosmesis. In our study we evaluated the cosmetic outcomes and adverse events at 1.5 118 119 years after the completion of whole breast EBRT and boost. So we did not evaluate the changing trends for 120 these events and as such our study follow up was short. For the implant group, nearly all pigmentary changes, 121 whether hyperpigmentation or hypopig-ment-ation, were pinpoint rather than diffuse, corresponding to the sites where the HDR catheters were been placed. E-xcellent or good cosmetic results were achi-eved in 10-0% and 90% 122 patients of electron boost and HDR BT Boost respectively (p=0.0009), as shown below in table ??. In assessing 123 toxicities and cosmesis, interpretations of changes like fibrosis and cosmetic outcomes are not entirely objective. 124 In our study, grading of fibrosis was based on the degree of induration palpated at the time of each follow-up visit. 125 Because induration dimesions were not always recorded, the grading by the examining clinician became the basis 126 on which the degree of fibrosis was assessed. Fibrotic changes can be difficult to differentiate between sequelae 127 from postsurgical changes and sequelae from radiation effects. Reexcision, such second surgical procedure, also 128 contributed to breast fibrosis/induration. Thus, fibrosis is a conti-nuum and a morbidity of both surgical excision 129 and a late radiation effect. It would be difficult to determine the proportional contribution of surgery versus the 130 contribution of radiation that leads to fibrosis. However, we conservatively assigned any degree of induration 131 under subcutaneous tissue-late RT morbidity scoring (fibrosis) solely related to a late radiation sequelae. 132

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There was no significant difference in local tumor control between patients treated with electron bosst or HDR BT boost over a period of one and a half year in our study. The rate of local recurrence was same between the patient groups: The HDR BT group demonstrated a local recurrence rate of 5% compared with patients who received electron beam boost, who had a similar 5% risk of local failure (p=1.00).

138 **5** IV.

139 6 Conclusions

Breast conservation therapy nowadays is an effective treatment for early breast cancer with more and more 140 patients preferring this option due to better psychosexual quality of life. Breast conserving therapy in patients 141 with early breast cancer allows us to achieve an excellent and good (satisfactory) cosmetic effect in a majority of 142 cases (95% in our study). The results of the qualitative cosmetic evaluation vary between the patients and the 143 144 physicians. We have done two such Volume XIII Issue V Version I Year 013 2 () studies to address cosmesis in BCT in our Department. In one of our studies, patients with early breast cancer after undergoing breast 145 conserving surgery and whole breast irradiation have better cosmetic results and reduced chances of fibrosis at 146 one and a half years of follow-up, when they are given electron boost as compared to HDR BT boost. Local 147 tumor control rates were similar between the two groups. For local tumor control assessment long term follow 148 up studies are needed. 149

Reaching an unequivocal opinion on which of the two boost techniques, TRT boost with electrons or HDR BT, is more efficient is not an easy task. Hammer et al. showed significantly lower local recurrence rates with significantly higher rate of excellent and good cosmetic results for the HDR BT, while the group from the National Oncology Institute in Budapest did not confirm these results in the settings of a randomized study [6,7].

154 It has been stated that publications showing inferior cosmetic outcomes after brachytherapy boost have lacked 155 the necessary attention to technical details such as dose homogeneity. But this was not seen in our study. Recent 156 experiences have demonstrated equivalent or superior results for HDR BT as compared to electron-beam boostingdespite the higher doses. Irrespective of the dose rate (HDR or LDR) better cosmetic results by BT boost can 157 be explained by the lower dose delivered to the skin. This results from the fact that the distance between the 158 most "superficial" interstitial guide needle and the skin should reach 5mm. Thus the danger of teleangiectasias 159 and fibrosis, which significantly influences cosmetic outcomes, is reduced. Due to the beam geometry this cannot 160 be achieved using electron beam TRT [9]. So the debate as to which is the optimal boosting technique goes on. 161 V. 162

163 7 Bibliography

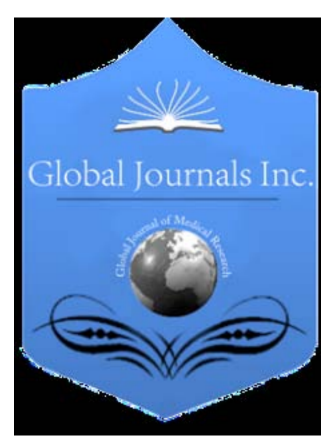


Figure 1:

[Note: I.]

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Figure 2:

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Figure 3:

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	HDR BT Boost (% of patients)			Electron Beam $(\% \text{ of patients})$	Boost		p-value
	Grade 1 Grade 2	Grad	de 3	Grade 1	Grade	Grad	le
					2	3	
Breast Pain	15	5	0	15	0	0	0.211
Breast edema	15	0	0	10	0	0	0.161
Erythema	15	0	0	15	0	0	1.000
Hyperpig	40	5	0	30	0	0	0.002
menatation							
Hypopig	35	0	0	20	0	0	0.001
Mentation							
Fibrosis	50	5	5	30	0	0	< 0.001
Telangiect	25	5	0	20			0.029
Asia							
Fat necrosis	10			5			0.095
Breast	5			0			0.021
Infection							

[Note: *Fat necrosis and infection are not graded.]

Figure 4: Table 2 :

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