Breast cancer is a public health challenge globally as well as in India. Improving outcome and cure requires appropriate biomarker testing to assign risk and plan treatment. Because it is documented that significant ethnic and geographical variations in biological and genetic features exist worldwide, such biomarkers need to be validated and approved by authorities in the region where these are intended to be used. The use of western guidelines, appropriate for the Caucasian population, can lead to inappropriate overtreatment or undertreatment in Asia and India. A virtual meeting of domain experts discussed the published literature, real-world practical experience, and came to the conclusion that practical consensus recommendations are crucial for optimizing risk versus benefit of chemotherapy in patients with HR positive Her2 negative early breast cancer in India.
Keywords
- avoiding financial distress
- avoiding toxicity
- COVID-19
- low- and middle-income countries
- personalized therapy
- precision oncology
- saving lives

Introduction
Breast cancer is a public health challenge in many parts of the world including India. In India, our age adjusted rate is as high as 25.8 per 100,000 women and mortality rate is 12.7 per 100,000 women. In major cities, the age-adjusted incidence rate is even higher, being 41 per 100,000 women for Delhi, 37.9 for Chennai, 34.4 for Bangalore, and 33.7 for Thiruvananthapuram. From 1982 to 2014, a significant increase in age-adjusted rates has been documented in all our population-based cancer registries (PBCRs); annual percentage increase being 2.84% in Bangalore and 2.44% in Delhi. Even the rural areas showed a significant increase, being 1.87% in Barshi. Projection for breast cancer in India by 2020 suggests we will be having as many as 17,97,900 cases. Our median age at diagnosis has been reported as 44.6 years (range: 23–90 years), with 33% being < 40 years of age, with 66.16% of these patients already in Stage III at initial diagnosis. One of the main reasons for the same is that majority of our patients (2011 data) present 1 year after the onset of clinical symptoms. Real-world data from three Indian centers, on patients with non-metastatic breast cancer who underwent potentially curative surgery as their initial treatment, included 3,453 patients. This included 11.75% in stage I, 66.79% in stage II, and 21.64% in stage III. Hormone receptor-positive/HER2-negative formed 55.2% of cases, triple-negative breast cancer (TNBC) was seen in 24.2% and hormone receptor any/HER2-positive cases formed 20.6%. For the 3,453 patients, the 5-year OS was 94.1% (93.25–94.98) and DFS was 88.1% (86.96–89.31). This is the largest dataset of early breast cancer patients from India with survival outcome analysis and can therefore serve as a benchmark for future studies.

To improve the outcome, especially the chance of cure, accurate predictive testing and better understanding of the pharmacogenomic variations are crucial. The use of western guidelines without comprehending the difference in natural history, disease biology, and pharmacogenomics can lead to either overtreatment (with accompanied exposure to toxicity) or undertreatment (with associated reduced chance of cure).

Materials and Methods
A virtual meeting of domain expert oncologists was organized by Integrated Academic Society of Clinical Oncology (IASCO) to discuss and arrive at a consensus statement to guide community oncologists in the management of HR-positive HER2-negative early breast cancer (EBC). India has a majority (about 50%) of breast cancer patients who are diagnosed in the premenopausal stage (less than 50 years of age). The only currently available predictive test for HR-positive HER2-negative EBC that has been validated in Indian patients is CanAssist Breast. If this test gives a score indicative of low risk (< 15.5), adjuvant chemotherapy will not increase the chance of metastasis-free survival and should not be given. This is applicable even during the ongoing COVID-19 pandemic.

Results
A total of 185 oncologists treating breast cancer participated in the survey (206 were invited) from 58 cities across India. Their specialties included medical oncology in 119 (64%), surgical oncology in 45 (24%), radiation oncology in 16 (9%), and other oncology in the remaining 5 (3%).

The question-wise analysis showed the following:

a. To the question, do clinically low-risk HR+ve/Her2-ve T1N0 breast cancer patients benefit from chemotherapy (CT), the majority (72%; 133/185) were of the opinion that benefit was expected only in the minority. Another 7% (13/185) did not perceive any benefit at all. Only 21% (39/133) answered in the affirmative without any rider.

b. When asked whether biomarker-based prognostic tests help identify the subset of clinically low-risk patients who
will benefit from chemotherapy, the answer was “Yes” by 181 (98%) and “No” by 4 (2%). In addition, 78 (42%) wanted the test to be cost-effective.

c. The use of such a biomarker testing was not uniform amongst the responders. A total of 32 (17%) did not want to use such a test. Amongst the 152 (82%) who use it, 45 (24%) use the test for all eligible patients, whereas 108 (58%) would use it only if the patient was interested in avoiding chemotherapy.

d. To the question whether age influences the decision when treatment objective is potential cure, the majority (184, 99.9%) would not allow age to influence the treatment decision. A total of 14 (8%) said this was because older patients should not be undertreated. Another 18 (10%) stated this was because younger patients should not be over-treated. The majority (152; 82%) said both the reasons were appropriate.

e. When asked whether ethnic and geographic variations have a significant impact on biomarker test interpretation and their use for clinical management decision-making, 136 (74%) said “Yes”; 6 (3%) said “No”; and 43 (23%) were not sure (Fig. 1).

f. The survey participants were also asked whether regulatory authorities (Drugs Controller General of India [DCGI] and Indian Council for Medical Research [ICMR]) should take into consideration validated data from Indian patients before recommending use of biomarker testing. A total of 150 (81%) answered in the affirmative, 11 (6%) said “No,” and 24 (13%) were not sure.

g. When asked regarding specific commercially available biomarker test (Oncotype DX, Mammaprint, Prosigna and Endopredict) for HR-positive Her2-negative EBC, the majority stated that their data have not included sufficient patients below 50 years of age/premenopausal patients (122; 66%). Another 20 (11%) did not agree with this statement, whereas the remaining 43 (23%) survey responders were not sure.

h. A comparable number also confirmed that they were aware that Oncotype Dx RS score had different treatment implications in patients up to the age of 50 years versus those who were older (116; 63%). Another 19 (10%) were not aware of this and the remaining 50 (27%) were not sure.

i. When asked about CanAssist Breast prognostic test, 98 (53%) were convinced about its clinically validation and applicability for Indian patients based on the data published in international peer-reviewed journals. Therefore, they used it in eligible patients in their practice. Another 20 (11%) were not convinced and the remaining 67 (36%) were unsure.

j. In response to the question whether they would withhold treatment if CanAssist Breast indicated low risk of recurrence, 109 (59%) answered in the affirmative, 19 (10%) would not withhold treatment, and the remaining 57 (31%) were unsure.

k. To the question about deciding in favor of recommending chemotherapy if the CanAssist Breast test indicated high risk of recurrence (in the presence of clinically low risk), 125 (68%) would give the chemotherapy, 7 (3%) would not give it, and the remaining 53 (29%) were not sure (Fig. 2).

Taking into consideration the survey results, the currently available published data, personal experience in the real-world, and the discussions of the domain expert oncologists, the following practical consensus recommendation was arrived at unanimously (Table 1).

We have condensed the consensus recommendations to a consensus flowchart for treatment of patients who are eligible for a prognostic test (Fig. 3).

**Fig. 1** Survey (N = 185): Do ethnic and geographic variations have significant impact on biomarker test interpretation and their use for clinical management decision making?

**Fig. 2** Survey (N = 185): If CanAssist Breast indicates high risk of recurrence in a patient with clinical low risk HR+ve Her2-ve EBC, would you give adjuvant chemotherapy?

**Fig. 3** Consensus flowchart for treatment of HR+ Her2-patients who are eligible for prognostic tests, based on the survey of 185 oncologists in India.
There is a significant ethnic and geographical variations in biological and genetic features, raising the question regarding applicability and significance of prognostic and predictive tests amongst patients groups not sufficiently represented in the published validated data. Regulatory authorities in India, in their breast cancer guidelines, have specifically stated that such tests should not be used in clinical practice unless validated amongst Indian patients. Most commercially available and validated predictive tests (such as Oncotype DX, MammaPrint, Endopredict, Prosigna) for EBC are applicable primarily in the post-menopausal age group and below the age of 50 years. India has a significant (about 50%) number of breast cancer patients who are diagnosed in the premenopausal stage. When tests change their cutoff values and/or have different cutoff values for different age groups (such as Oncotype DX), their robustness is questionable and cannot be relied upon. The only currently available predictive test for HR-positive Her2-negative EBC that has been validated in Indian patients is CanAssist Breast. If an HR-positive Her2-negative EBC patient with clinical low-risk features is found to have CanAssist Breast score indicative of high risk, such a patient should be recommended chemotherapy as part of the overall treatment plan to increase the chance of potential cure. Use of these practical consensus recommendations will assist real-world patient treatment decision-making by avoiding cost/toxicity of chemotherapy in patients unlikely to benefit from it. It will also ensure that patients with high risk of recurrence are correctly selected to receive chemotherapy as part of their potentially curative treatment plan. These practical recommendations are applicable even during the COVID-19 pandemic because patients with HR-positive Her2-negative early breast cancer are treated with curative intent.

### Discussion

Breast cancer continues to be an important public health problem in India, South Asia, and rest of the world as well. Approximately 20% of women diagnosed with EBC will experience recurrence at a distant site within 10 years. The challenge faced by the community oncologists is to decide how to identify these high-risk patients and offer them appropriate adjuvant chemotherapy—avoiding unnecessary toxicity in those that would not benefit as well as ensuring that the rest are not denied a higher chance of cure.

The wider implications of over treatment and under treatment are discussed well elsewhere and need to be considered in the process of arriving at the overall management plan for individual patients. There is a lot of interest in clinically low-risk patients with EBC, and various biomarker tests help identify the “high risk” subset of patients who would benefit from adjuvant or neoadjuvant CT. This is not only important but also urgent because any delay in adjuvant therapy has been shown to worse survival in patients with nonmetastatic breast cancer.

To make it cost-effective as well as not strain the infrastructure capacity, it is vital to define the group of patients that should undergo such testing. Unfortunately, western literature is fraught with conflicting or overlapping recommendations. For instance, the ESMO requires the use of prognostic tests for lymph node-negative (N0) patients. In contrast, ASCO and NCCN state it is required for NO and 1-3 lymph node-positive (N1) patients. And the recommendation by AJCC is to use a mul-tigene panel to downstage low-risk patients, without further specifications.

There is also substantial evidence about significant variations in the use and applicability of biomarker testing amongst ethnic and geographical diverse populations. Two groups of researchers studied the performance of first-generation prognostic test MammaPrint in Asians and found the percentage of high-risk patients significantly higher in the Korean and Japanese cohorts that were studied, compared to the percentage of high-risk patients in Caucasian cohorts that were part of the MINDACT trial.

Western literature continues to evolve regarding the value, application, score cutoff, number of risk groups, etc., with respect to biomarker testing in HR-positive Her2-negative EBC. Even when applied to the Caucasian population (population in whom their applicability has been validated), gray areas, conflicts, uncertainties, and difficulties continue to exist. What was the rationale and date on which risk score cutoff of Oncotype DX was changed? Why do these tests have different implications for patients below and above the age of 50 years, based on data from three large trials MINDACT, TAILORX, and RxPONDER?

To understand more clearly, let us look at the results of a study amongst 100 patients with ER-positive EBC from Kuwait. The median age is 50 years (range: 38–74), similar to what we see in India. The Oncotype DX test reported recurrence score (RS) results being low (< 18) in 54 patients,

### Table 1: Practical Consensus Recommendation for optimizing benefit of chemotherapy the management of HR-positive Her2-negative early breast cancer

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<tr>
<th>Sr No.</th>
<th>Consensus Recommendation</th>
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<tbody>
<tr>
<td>1</td>
<td>Patients with HR-positive Her2-negative early breast cancer can benefit from chemotherapy but only in a small fraction</td>
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<tr>
<td>2</td>
<td>If not identified appropriately, some of these patients may be overtreated with chemotherapy and exposed to potentially avoidable chemotherapy and its hazards</td>
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<tr>
<td>3</td>
<td>Clinical features alone are not sufficiently robust in separating such patients into low and high-risk category</td>
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<td>4</td>
<td>In principle, Western guidelines rightly advocate the use of multi-marker risk assessment tests for patients with EBC. However, they differ significantly amongst themselves regarding specific details, including the selection of patients based on axillary lymph node status and are predominantly applicable to Caucasians</td>
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<tr>
<td>5</td>
<td>There exists published recommendations and guidelines that clearly state that Asian patients need to be managed differently as compared to other ethnic groups</td>
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<tr>
<td>6</td>
<td>There is a significant ethnic and geographical variations in biological and genetic features, raising the question regarding applicability and significance of prognostic and predictive tests amongst patients groups not sufficiently represented in the published validated data</td>
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</tr>
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<td>13</td>
<td>If an HR-positive Her2-negative EBC patient with clinical high risk features is found to have CanAssist Breast score indicative of low risk (score &lt; 15.5), such a patient should be advised not to have chemotherapy as part of the overall treatment plan, without reducing the chance of potential cure</td>
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<tr>
<td>14</td>
<td>Use of these practical consensus recommendations will assist real-world patient treatment decision-making by avoiding cost/toxicity of chemotherapy in patients unlikely to benefit from it. It will also ensure that patients with high risk of recurrence are correctly selected to receive chemotherapy as part of their potentially curative treatment plan</td>
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intermediate (≥ 18 and < 30) in 34, and high risk (≥ 30) in 12 patients. In other words, the test did not provide any useful information in one-third (34%) patients who formed the intermediate group. This is collaborated by the actual treatment decision, 17 (50%) were recommended chemotherapies and 5 received it; and in the other half who were advised endocrine therapy (ET) alone, 7 actually went on to receive CET.47

Skepticism about the value of Oncotype DX has even led to Germany revising its reimbursement policy for this test.48 Details of the Oncotype DX assay are shrouded in mystery, making its interpretation and comparison by investigators to other assays extremely difficult, if not impossible. Specific problems include no information regarding the RNA amount used; missing measurement units in the single gene expression report; no citation of references in their original published study explaining how the recurrence score formula was arrived at; and vague information on the normalization of expression of genes.49

Disappointment has also led to oncologists going back to relying on clinicopathological data, until such time as a more robust and accurate test becomes available.49

When we discuss Indian patients, other factors also need to be considered. In the west, the majority of patients with breast cancer are in the elderly age group. In several countries, such as India, the situation is quite different—with about half of the patients being premenopausal.50

These are some of the important reasons why separate recommendations and consensus statements from Asia are needed and have been published.51–54

In India, the regulatory authorities (DCGI and ICMR) have clearly recommended that such testing should not be used in clinical practice unless validated amongst Indian patients.55,56 Wang et al57 showed that Oncotype DX is not cost-effective even in low-risk patients. The cost-effectiveness analyses (CEAs) ignoring clinicopathological information are problematic, not only because they depart from clinical practice but also because they result in inappropriate conclusions.58

A recent study reported the results of a survey of 100 medical oncologists in India.58,59 PREDICT online for adjuvant decision making, and 94% felt that PREDICT online could be used as an alternative to genomic tools in a resource-constrained setting like ours.54

However, PREDICT and other online tools such as Adjuvant! have been shown to underperform when predicting the survival for Asian breast cancer patients.52,58,59 Currently Adjuvant! is not even available for use, it is being updated, during which time it has been offline for the past few years. Furthermore, reports suggest that given the suboptimal performance of online risk prediction models in various subgroups, they are not conducive to patient comprehension.60 These online models are also not part of any treatment guidelines, where multi-marker prognostic tests have found a home in various treatment guidelines.

Fortunately, CanAssist Breast is a tool that has been prospectively validated in Indian patients and results published in full-text articles in international journals of repute.61–64 CanAssist Breast data has also been compared to Oncotype DX, Mammaprint, Ki67, and HIC4.65

Besides robust data from Indian patients, other key advantages of CanAssist Breast include clear-cut division into two risk categories (no intermediate group) and its applicability to all patients, irrespective of their age or menopausal status. In fact, real-world data consist of 589 patients from 30 cities across India treated by 180 oncologists. Sankaran reported that the test shows 70% of patients fall in the low-risk group, whereas the remaining 30% belong to the high risk.66 Furthermore, actual treatment administered to patients (chemotherapy or no chemotherapy) was consistent with the CanAssist Breast recommendation in as many as 93% of instances, documenting its value in actual clinical practice.

Even during the COVID-19 pandemic, patients with EBC should be treated with curative intent. Hence, our treatment recommendations remain unchanged for patients with HR-positive Her2-negative EBC who are COVID-19 negative.67

We conclude that this study provides a robust practical consensus recommendation for the management of HR-positive Her2-negative patients with EBC following the principle of choosing wisely.68

Conflict of Interest
None declared.

References


