Predicting the response to neoadjuvant therapy for early-stage breast cancer: tumor-, blood-, and imaging-related biomarkers

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Abstract: Neoadjuvant therapy (NAT) has been used increasingly in patients with locally advanced or early-stage breast cancer. However, the accurate evaluation and prediction of response to NAT remain the great challenge. Biomarkers could prove useful to identify responders or nonresponders, or even to distinguish between early and delayed responses. These biomarkers could include markers from the tumor itself, such as versatile proteins, genes, and ribonucleic acids, various biological factors or peripheral blood cells, and clinical and pathological features. Possible predictive markers could also include multiple features from functional imaging, such as standard uptake values in positron emission tomography, apparent diffusion coefficient in magnetic resonance, or radiomics imaging biomarkers. In addition, cells that indirectly present the immune status of tumor cells and/or their host could also potentially be used as biomarkers, eg, tumor-infiltrating lymphocytes, tumor-associated macrophages, and myeloid-derived suppressor cells. Though numerous biomarkers have been widely investigated, only estrogen and/or progesterone receptors and human epidermal growth factor receptor have been proven to be reliable biomarkers to predict the response to NAT. They are the only biomarkers recommended in several international guidelines. The other aforementioned biomarkers warrant further validation studies. Some multigene profiling assays that are commercially available, eg, Oncotype DX and MammaPrint, should be used with caution when extrapolated to NAT settings. A panel of combined multilevel biomarkers might be able to predict the response to NAT more robustly than individual biomarkers. To establish such a panel and its prediction model, reliable methods and extensive clinical validation are warranted.

Keywords: breast cancer, drug therapy, biomarker, predictive factor

Introduction

Breast cancer accounts for ~30% of female malignant tumors both in USA1 and China.2 Treatment of breast cancer includes locoregional resection, with or without radiotherapy as well as systemic therapies such as chemotherapy, endocrine therapy, biological targeting agents, and a combination of the above. The need for the selection of local and systemic therapies depends mainly on various clinical, pathological, and molecular features. Markers are served as surrogates of these features for establishing prognostics and predicting outcomes.3 Prognostic factors may help select patients most likely to benefit from adjuvant therapy, while predictive factors can be valuable to predict the most efficacious therapy or measure response to therapy early in the course of treatment.4,5

Neoadjuvant therapy (NAT), which corresponds to the administration of systemic anticancer agents prior to local treatment, has been recommended as a general approach...
in locally advanced-stage diseases.6 Though NAT of breast cancer has been shown to be effective with higher local recurrence after breast-conserving therapy, the distant recurrence, breast cancer mortality, and death by any cause in patients with NAT were not statistically different from those with adjuvant therapy.7 The advantages of NAT for breast cancer include decreasing the tumor size, improving outcomes of radical or more conservative surgical interventions and early evaluation of clinical efficacy,8 and serving as an excellent research platform to test new predictive biomarkers by tumor and/or blood sampling prior to and during systemic therapy.6 However, tailored therapies based on clinical responses to standard NAT are still not well established because of the highly heterogeneous nature of breast cancer, which presents various subtypes at the molecular, histopathological, and clinical levels.9 Robust predictive biomarkers9,10 and reliable measures of clinical benefit from biomarker-derived personalized therapy remain limited.6 This work offers an overview of the literature related to biomarkers that may predict the response to NAT for breast cancer. These biomarkers provide clinical, biological, and imaging information.

Clinical characteristics
Clinical characteristics usually include clinical and demographic features, such as family history, menstrual status, patient’s age, mammographic breast density, and racial disparity. Family history that includes cases of early onset or bilateral breast cancers and multiple cases of breast or ovarian cancers can be a strong predictor of hereditary breast cancer.11 Menstrual status has become a pivotal consideration while selecting optimal endocinical treatment strategies.5,12,13 Patient’s age is an important prognostic factor for patients positive for hormone receptors, but for patients positive for human epidermal growth factor receptor 2 (HER2+) or triple-negative breast cancer (TNBC), age is not an independent prognostic factor.14 Moreover, mammographic breast density might be associated with response to NAT and a low mammographic density could predict improved pathological complete remission (pCR).15 In addition, the response to NAT displays racial disparity, wherein HER2+ metastatic breast cancer presented worse clinical outcomes when comparing Caucasian with African-American patients.16 Whether these clinical and demographic features can robustly predict the response to NAT warrants further investigation. This article does not contain any individual participants that required informed consent. This article does not contain any studies with human participants or animals performed by any of the authors.

Pathological features
Pathological features of breast cancer may include the histological tumor type and grade; tumor-node-metastasis (TNM) stage; tumor estrogen receptor (ER), progesterone receptor (PR), and HER2 status; Ki-67 index; mitotic counts; and necrosis. According to the status of ER, PR, HER2, and Ki-67, breast cancer was divided into four different molecular subtypes, such as luminal A, luminal B, HER2+, and TNBC.6 Each subtype might have different treatment strategies, and the predictive factors may not be the same. For example, the best treatment regimen for breast cancer with luminal A subtype, which is clinically acceptable, is endocrine therapy alone without chemotherapy,17 whereas for luminal B subtype, the optimal combination of chemotherapy and endocrine therapy is necessary. Recently, the PAMELA study showed that breast cancer patients with the HER2+ subtype are more likely to benefit from the dual HER2 blockade treatment.18 TNBC itself represents a heterogeneous group with varying treatment sensitivities and prognoses. Various systemic therapies including those with cytotoxic and molecularly targeted agents improve the response rate of NAT for breast cancer.19

Classical morphological parameters, such as lobular histotype and presence of inflammation, predict the response to NAT, particularly in luminal B and HER2+ subgroups.20 The pattern of central necrosis and fibrosis has been found to affect the prognosis and prediction of breast cancer. In a pooled data analysis, the outcome in the presence of central necrosis and fibrosis was worse than those in their absence, regardless of tumor grade. In contrast, in the absence of central necrosis and fibrosis, patients with grade 3 breast cancer tumors had poorer outcome than those with grade 1–2 tumors.21 Mitosis counting and Ki-67 index, which are proliferation markers of tumor cells, have proven effective, practical, easily assessable, inexpensive, and highly reproducible prognostic factors and predictors. Higher mitotic counts were associated with the presence of lymph node metastasis.22 In an NAT cohort study, histological grade was not found to be significantly correlated with Ki-67, even though, in approximately two-thirds of the cases, Ki-67 decreased after NAT.23 Some of these pathological features have proven to be predictive, eg, ER and HER2. However, their predictive response to NAT warrants further clinical validation.

Pathological complete response (pCR), which was defined as the absence of tumor cells in the surgical specimen, both at the primary tumor site and at regional lymph nodes,24–26 has been used as an endpoint in numerous trials of neoadjuvant systemic therapy for breast cancer, and molecular
subtypes have been independently associated with pCR rate.27
In the Collaborative Trials in Neoadjuvant Breast Cancer
(CTneoBC) pooled analysis,25 which assessed the relationship
between pCR and long-term outcome, the absence of residual
invasive cancer in the breast and axillary nodes with the pres-
ence or absence of in situ cancer provided a better association
with improved outcomes than eradication of invasive tumor
from the breast alone. Complete remission both in breast and
lymph nodes, especially in patients with TNBC and in those
with HER2-positive breast cancer, has been proposed as a
surrogate endpoint for the prediction of long-term clinical
benefit, such as disease-free survival, event-free survival
(EFS), and overall survival (OS).25,28,29 Some pathological
features, such as smaller tumor size, absence of axillary
lymph nodes,4,30 and histological grade 3,31–33 are more likely
to achieve pCR.

Circulating biomarkers
Circulating markers include soluble cells, molecules, and
exosomal nucleic acids.34 They might be useful for diagnosis,
prognosis, and real-time therapy monitoring with lower costs
and higher compliance than tumor biopsy, due to their mini-
vasiveness.34 This section addresses circulating tumor
cells (CTCs),35 circulating endothelial cells (CECs),36 and
the circulating tumor DNA (ctDNA), which are rare popula-
tions in the peripheral circulation and potential biomarkers.
Although myeloid-derived suppressor cells (MDSCs) and
various lymphocyte subpopulations are also present in the
peripheral blood, they are discussed in the “Immunological
biomarkers” section.

CTCs
The presence of disseminated tumor cells in the bone mar-
row, as well as detection and persistence of CTC, enables
the identification of patients with especially poor prognosis.
In patients with metastatic breast cancer, the presence and
enumeration of CTC in the peripheral blood are associated
with reduced survival.37–39 Elevated CTC levels in the early
course of treatment were found to be the early independent
marker, predictive of poor survival,40 while molecular profil-
ing of CTC offers superior prognostic information for assess-
ning the risk of recurrence and superior predictive judgment
of therapeutic regimens.41 In adjuvant42–44 or neoadjuvant45,46
settings, CTCs could also be prognostic factors, which sug-
gests that they could potentially be used as a monitoring tool
during follow-up and a selection criterion of patients for
secondary treatment intervention. For inflammatory breast
cancer treated with NAT, CTC detection at the baseline was
associated with 3-year shorter disease-free survival and OS.
This suggests that CTC could be used for prediction and
stratification.47 Recently, a meta-analysis with individual
patient data from 21 studies showed that CTC was detectable
in 25.2% of patients before NAT and the number of CTCs
could negatively affect the OS, distant disease-free survival,
and locoregional relapse-free interval, which suggest that the
CTC count is an independent and quantitative prognostic
factor for the treatment of breast cancer with NAT.48 The chal-
enges associated with CTC detection and characterization
include its scarcity, difficult enrichment, and limited blood
volume for analysis.49 A reliable method for detecting CTCs
warrants further improvement,50 and their value for predicting
response to NAT needs to be validated in clinical trials.

tDNA
Compared with healthy people, cancer patients usually have
higher levels of circulating cell-free DNA (cfDNA).51 The
tDNA harbors DNA mutations, epigenetic alterations, and
other forms of tumor-specific abnormalities.52 It is released
into the bloodstream both from tumor tissue and from lysed
CTCs following apoptosis and/or necrosis of tumor cells.51,53
tDNA can be detected in various solid malignancies, and its
levels are associated with the disease stage.

Various genetic and epigenetic events including DNA
strand integrity, gene amplifications, gene mutations, DNA
methylation, and microsatellite abnormalities might occur
during the initiation and progression of breast cancer. Stud-
ies on circulating DNA in plasma and serum of patients with
breast cancer are well summarized.54 These studies have
suggested that analyses of circulating DNA might provide
prognostic and predictive information for the diagnosis and
treatment of breast cancer.54 With the RNA sequencing, high
levels of HER2 and low levels of ESR1 (ER 1) were shown to
be associated with higher pCR for breast cancer.55 However,
the role of cfDNA or ctDNA in the prediction of the response
to NAT has not been demonstrated. Analysis of cfDNA is per-
formed using technologies such as quantitative polymerase
chain reaction (qPCR); beads, emulsion, amplification,
and magnets (BEAMing); pyrophosphorolysis-activated
polymerization (PAP); combined bisulfite restriction analysis
(COBRa); and microarray and next-generation sequencing
among others. Each of these techniques presents various
advantages and limitations.54

CECs
Endothelial cells can enter circulation as CECs when slough-
off vessel walls and as endothelial progenitor cells (EPCs)
when mobilized from the bone marrow.56 Both CECs and their populations, which can be enumerated by flow cytometry,56–58 could potentially serve as biomarkers for the prognosis and prediction of various solid tumors.56 CECs and EPCs appear to change dynamically during the course of chemotherapy of patients with breast cancer. A decrease in CECs and an increase in EPCs could serve as surrogate markers of angiogenesis in antiangiogenesis treatments combined with chemotherapy.59 For patients with metastatic breast cancer, orally administered S-1 could suppress CECs, as measured using the CellSearch system.60 In adjuvant settings, CEC numbers could predict higher Nottingham prognostic index scores and correlated positively with tumor invasiveness and size, which might reflect total tumor vascular volume.61 In neoadjuvant settings, 35 patients with operable breast cancer received NAT with a regimen based on anthracycline and/or taxane. The number of baseline CEC, in particular CD34+ CEC, and the percentage of CD34+ cells were associated with the rate of pCR of NAT, which suggests that CEC could potentially be used as a predictive biomarker for NAT.62 However, the extent and the significance of the contribution of CECs and EPCs for breast cancer growth are still not well defined.63 CTCs, CECs and their subsets, and ctDNA are “magic tools” of liquid biopsy, promising new biomarkers in oncology, with potential clinical applications for the monitoring and comprehensive molecular profiling of breast cancer.64 Great challenges remain in the interpretation of the data and their optimal utilization in improving patient treatment and outcomes.65

### Biochemical markers

A variety of biochemical biomarkers, including proteins, enzymes, DNA, and RNA, could be used as predictive biomarkers for detecting breast cancer and monitoring patient’s treatments. Glycosylated proteins such as carcinoembryonic antigen (CEA), cancer antigen 15-3 (CA15-3), and cancer antigen 125 (CA125) are biochemical markers, whereas ER, PR, HER2, and Ki-67 are biomolecular markers.

CA15-3 and CEA, the biomarkers most frequently used in clinical practice, are serum-based glycosylated tumor markers that have been approved by the US Food and Drug Administration (FDA) for monitoring breast cancer.66–68 Several studies have shown that elevated levels of serum CA15-3 and CEA may be used for detection, prognostic estimation, and treatment response prediction in patients with breast cancer.69–71 Moazzezy et al69 reported that the serum levels of CA15-3 and CEA were independent of the stage of the breast cancer. A study by Uehara et al71 found significant differences in the expression level of CA15-3 across different stages of breast cancer.67 Samy et al71 showed that preoperative serum levels of CEA in breast cancer patients were significantly higher than those in the control group. A meta-analysis that included 13 case–control studies showed that both CA15-3 and CEA showed potential as biomarkers for breast cancer monitoring and were strongly associated with the clinical stage.72 In addition, tumor marker CA125 and malignant tumor-specific growth factor were shown to be differentially expressed in breast cancer patients compared to the control subjects. However, in the breast cancer guideline from American Society of Clinical Oncology (ASCO),73 CEA, CA15-3, CA27.29, lactate dehydrogenase, and others were not recommended for the screening, diagnosis, staging, or routine surveillance of breast cancer patients after primary therapy, mainly because of their limited sensitivity and specificity, even though they could be minimally complementary to other clinical information.74

In addition, some emerging novel biomarkers such as noncoding RNA including microRNAs and long noncoding RNAs have been widely investigated for the diagnosis, prediction, and prognosis of breast cancer.75,76 Their detection, quantification, and molecular characterization have provided new avenues for studying the metastatic process and have provided new perspectives in terms of the early detection and prediction of breast cancer. A number of studies77–82 have investigated the predictive and/or prognostic value of circulating RNA in patients with breast cancer, but these results were inconclusive partially because of the limited patient number in the published studies. A number of issues regarding the normalization and standardization of sample collection, as well as measuring methods, warrant further improvement. In addition, the predictive response value of these noncoding RNA needs to be validated in a wide clinical setting.

### Multigene/multiprotein profiling

Multigene profiling assays have been developed that might improve the prediction of outcomes compared to standard clinical and pathological markers. Biomarker assays such as Oncotype DX, Mammaprint, EndoPredict, PAM50, and Breast Cancer Index (BCI) could prove useful for specific subgroups of breast cancer.10 For example, if a patient has an ER/PR-positive HER2-negative breast cancer, 21-gene recurrence score (Oncotype DX; Genomic Health, Redwood City, CA, USA) can be used to guide decisions on adjuvant systemic chemotherapy.10,83 This multigene model showed 10-year recurrence rates among low-, intermediate-, and high-risk groups of 6.8, 14.3, and 30.5%, respectively.83 It
is valuable to predict the probability of late recurrence and the magnitude of chemotherapy benefit, which could spare unnecessary adjuvant chemotherapy.84–87

MammaPrint, developed by the Netherlands Cancer Institute group, considers 70 genes related to early risk of metastasis, including tumor invasion-, metastasis-, interstitial invasion-, and angiogenesis-related genes.88,89 According to gene expression levels, the good- and poor-prognosis signatures showed significantly different risks of 10-year distant metastasis (85 and 51%) and OS (95 and 55%).90 Adjuvant chemotherapy could significantly reduce the rate of 10-year distant metastasis for breast cancer patients with poor-prognosis signature.90 Recently, the prospective MINDACT study91 confirmed the clinical utility of MammaPrint. Patients with early-stage breast cancer who are at a high clinical risk and low genomic risk for recurrence, based on the 70-gene signature, might not benefit from adjuvant chemotherapy, and 46% of breast cancer patients with a high clinical risk could be spared from chemotherapy.91 MammaPrint has been recommended to determine the prognosis and guide decision making for selecting patients who could benefit from adjuvant chemotherapy for invasive breast cancers that are lymph node negative or 1–3 lymph node positive.92

The Prosigna test (previously known as PAM50; NanoString Technologies, Seattle, WA, USA)93,94 measures the expression of 50 genes at the mRNA level, the EndoPredict test95 detects the expression levels of 11 genes (Sividon Diagnostics GmbH, Cologne, Germany), and the BCI (bioTheranostics, San Diego, CA, USA) test measures the expression of 11 genes.96 In combination with clinical and pathological factors, Prosigna, EndoPredict, and BCI have been recommended for predicting the outcome and aid decision making concerning adjuvant therapy in ER/PR-positive HER2-negative patients with negative or 1–3 positive lymph nodes.92

Although published guidelines give conflicting recommendations regarding breast cancer biomarkers,92 various multigene panels could improve risk discrimination relative to clinicopathological factors and the prediction of clinical outcome. Furthermore, they could identify patients who might safely avoid adjuvant chemotherapy, thereby saving costs, and could promote the progress of personalized clinical decision making. It has been recommended that TNM classification of breast cancer, described in the “Imaging biomarkers” section, is complemented with some multigene panels, such as Oncotype DX.33 However, the efficacy of multigene panels in predicting relapse rates in HR-positive breast cancer beyond 5 years remains to be investigated. Multigene panels were only validated in adjuvant settings; hence, they should be used with caution when extrapolating to a NAT context.

**Immunological biomarkers**

The immune system plays a pivotal role in maintaining tissue homeostasis by continuous immunosurveillance and the initiation of inflammatory reactions.97 Cancer, as it transforms from normal tissues, induces innate immune responses to eliminate incipient tumor cells via immunoediting.98,99 Tumor microenvironment within tumor regions, such as non-transformed elements, include immune cells or molecules, blood vessels, fibroblast, mesenchymal cells, adipocyte, and extracellular matrix, among others.100 Immune cells that contribute to tumor immunoediting include tumor-infiltrating lymphocytes (TILs), tumor-associated macrophages (TAMs), regulatory T cells (Tregs), type II natural killer T (NKT) cells, and MDSCs.101 Strategies are rapidly emerging that target various immune cells and tumor microenvironment to improve cancer treatment.102 Therefore, both tumor immunological status and microenvironment could potentially be used as biomarkers to predict response to anticancer therapy.

TILs, as immune cells that infiltrate tumor tissue, are present in various solid tumors including breast cancer.103 TILs, classified as either stromal or intratumoral, are usually detected in hematoxylin and eosin-stained histological slides.104 Many studies showed a positive association between higher TIL numbers and more favorable prognosis or better response to treatment.105 The presence of TILs at the time of diagnosis provides prognostic and potentially predictive values, particularly in cases of triple-negative and HER2 breast cancer patients.106–108 In adjuvant settings, TILs might serve as predictive biomarkers for the benefit from cytotoxic chemotherapy,108,109 while, in the neoadjuvant context, the presence of TILs has been found to be associated with increased rates of pCR.107 In a recent pooled analysis, the increased TIL concentration could predict a better response to NAT for all the molecular subtypes of breast cancer and a better survival for HER2+ and TNBC subgroups.110 TILs might also play an important role in immunomodulatory effects of chemotherapy. For example, chemotherapy might relieve immunosuppression and reset the attenuated functional immunity that was triggered by chemotherapy-induced cell death, thus possibly contributing to the elimination of the remaining primary viable tumor cells and distant micrometastatic disease.103 Nevertheless, a standardized methodology to measure TILs is needed to improve the consistency and reproducibility of future studies.104 In summary, understanding and exploiting the immunobiology of breast cancer,
especially the importance of TILs in a breast cancer immune microenvironment, remain a great challenge.\textsuperscript{103}

TAMs are prominent components of tumor microenvironment in breast cancer.\textsuperscript{111,112} Macrophages are usually polarized into classically activated (M1) and alternatively activated (M2) macrophages.\textsuperscript{113} TAMs demonstrate high plasticity in response to various signals and participate in the immune responses that control the tumor microenvironment.\textsuperscript{111,112} They are versatile and have been involved in the regulation of tumor growth, angiogenesis, invasion, metastasis, immunosuppression, and chemotherapeutic resistance.\textsuperscript{100,111,112} TAMs could also be used as important prognostic or predictive factors.\textsuperscript{100} High density of TAMs as a predictor of patient outcome after chemotherapy for various tumors has been well summarized.\textsuperscript{112} A recent meta-analysis of 16 studies with 4,541 patients showed that a high density of TAMs was related to worse OS and disease-free survival.\textsuperscript{114} High infiltration of TAMs correlated significantly with many clinicopathological features, such as age, tumor size, histological grade, ER/PR status, and vascular invasion.\textsuperscript{114} Because patient-to-patient variability in cancer progression complicates clinical treatment decisions, a multivariate predictive in vitro model, using monocyte-derived macrophages and related biomolecules, has been established, which allows the scoring of patients for invasion risk. This might prove useful to inform oncologists and patients of invasive/metastatic risk.\textsuperscript{115} Nevertheless, this predictive model should be validated for application to current breast cancer patients with long-term clinical outcomes in the context of a more robust dataset. Hopefully, TAMs will provide tools to tailor the use of local and systemic therapies in a personalized medicine approach, including chemotherapy, hormonal therapy, anti-angiogenesis, and immunotherapy. TAM-focused therapeutic strategies might potentially complement and synergize with other cancer therapies.\textsuperscript{112} However, the biomarker potential of TAMs and the approach to target macrophages in cancer warrant further investigation.

MDSCs affect the local tumor microenvironment by suppressing host immune responses\textsuperscript{116,117} and by playing an important role in tumor formation and progression.\textsuperscript{101} Available treatment strategies that target MDSCs include inhibition of MDSC development, expansion, and function, as well as differentiation, depletion, or destruction of MDSCs.\textsuperscript{101} Several studies have indicated that the number of MDSCs in the peripheral blood of some cancer patients correlated with the clinical stage and metastatic tumor burden.\textsuperscript{101} In a case cohort study, myeloid cells were found to be significantly expanded in the tumor microenvironment of breast cancer patients.\textsuperscript{118} Circulating MDSCs have been found to be significantly higher in breast cancer patients compared to healthy volunteers, with the number of MDSCs correlating significantly with the clinical stage.\textsuperscript{119} In the setting of neoadjuvant chemotherapy for breast cancer, peripheral blood levels of granulocytic MDSCs increased significantly in all molecular subtypes during doxorubicin and cyclophosphamide therapy. Granulocytic MDSC levels were quantitatively lower in patients with pCR than in patients with no pCR.\textsuperscript{120} At present, the major problem in using MDSCs as a prognostic or predictive biomarker and their utilization in cancer research lie in the difficulty of reliably defining MDSCs themselves.

Lymphocyte subpopulations participate in distinct components of the immune response in various conditions, including solid tumors and leukemia.\textsuperscript{121} The total number of lymphocytes and the composition of lymphocyte subpopulations can be measured by flow cytometry.\textsuperscript{122,123} These lymphocyte subpopulations could be potentially used as predictive and prognostic biomarkers for many tumors, including breast cancer. The absolute number of regulatory T cells, characterized by the expression of CD4+CD25+CD127−, has been found to be higher in breast cancer patients compared to healthy controls, with numbers higher in patients with stage III or IV breast cancer than in those with stage I or II.\textsuperscript{124} The density of regulatory T cells that infiltrate intratumor before chemotherapy has been described as the strongest predictor for survival.\textsuperscript{125} For breast cancer, different lymphocyte subpopulations might respond differently to radiotherapy with or without chemotherapy. For example, the numbers of CD4(+) T cells and regulatory T cells increased during the treatment course of radiotherapy, while those of NK cells and B cells decreased. All numbers returned to normal within 6 months after radiation treatment.\textsuperscript{126} Elevated numbers of circulating CD8+CD28− suppressor T cells have been associated with shorter progression-free survival and OS for metastatic breast cancer.\textsuperscript{127,128} Depressed circulating anti-HER2 CD4-positive (CD4+) T-helper type 1 (Th1) response correlated with higher risk of recurrence in patients with completely treated HER2-positive invasive breast cancer\textsuperscript{229} and has been related to pathological response following NAT in HER2-positive breast cancer,\textsuperscript{130} which suggested that benefit from trastuzumab therapy may be restricted to immune-enriched tumors. Though several studies suggest that lymphocyte subpopulations in tumor or peripheral blood could potentially be used as biomarkers for breast cancer prediction and prognosis, it should be validated in prospective studies recruiting higher numbers of patients. Additionally, standardization of the measurement of each lymphocytic subpopulation should be improved.
Imaging biomarkers

Various breast imaging examinations are assessed prior to NAT to evaluate the extent of disease and axillary lymphadenopathy, as well as to screen the contralateral breast. Typically, patients undergo physical examination and breast imaging, such as mammography and/or ultrasonography (US), that have been proposed to evaluate response to NAT, but they were only moderately useful for predicting residual pathological tumor size after NAT. Physical examination, which has an accuracy of 57%, might overestimate the amount of residual disease due to the presence of firm fibroglandular tissue and post-therapy fibrosis. The diagnostic accuracy of mammography and US for determining the pCR rate of NAT was measured to be 74 and 79%, respectively. Breast ultrasound has been more accurate than mammography in predicting residual tumor size. When both imaging modalities demonstrated no residual disease, the likelihood of pCR was found to be 80%. The advantages and disadvantages of mammography and US have been well reviewed. In this section, the potential of molecular imaging such as positron emission tomography (PET)–computed tomography (CT), magnetic resonance (MR), and radiomics as biomarkers for breast cancer is discussed.

PET–CT imaging biomarker

Fluorine 18 fluorodeoxyglucose (F18-FDG) is the most commonly used molecular imaging tracer for imaging tumor metabolism by PET–CT. Imaging with PET–CT can be monly used molecular imaging tracer for imaging tumor tissue and post-therapy fibrosis. The diagnostic accuracy of mammography and US for determining the pCR rate of NAT was measured to be 74 and 79%, respectively. Breast ultrasound has been more accurate than mammography in predicting residual tumor size. When both imaging modalities demonstrated no residual disease, the likelihood of pCR was found to be 80%. The advantages and disadvantages of mammography and US have been well reviewed. In this section, the potential of molecular imaging such as positron emission tomography (PET)–computed tomography (CT), magnetic resonance (MR), and radiomics as biomarkers for breast cancer is discussed.

PET–CT imaging biomarker

Fluorine 18 fluorodeoxyglucose (F18-FDG) is the most commonly used molecular imaging tracer for imaging tumor metabolism by PET–CT. Imaging with PET–CT can be used, optionally, to determine the systemic stage of breast cancer patients with stage III or IV of the disease or with disease failure after antitumor therapy.

Several studies have been performed to evaluate the potential of F18-FDG PET–CT imaging to predict breast cancer pCR after NAT. In a cohort study with locally advanced breast cancer that received NAT, the standardized uptake value (SUV) in responding tumors F18-FDG decreased significantly just after the first course of chemotherapy. The SUV of all responders decreased <55% of their baseline, with a sensitivity of 100% and a specificity of 85%. Histopathological response could be predicted with an accuracy of 88–91% after the first or second cycle of NAT. Early changes in SUV after a course of NAT was a good independent biomarker to predict pathological response. Similarly, for patients with metastatic breast cancer, longitudinal PET might allow the prediction of response to treatment after the first cycle of chemotherapy. Three meta-analyses studying F18-FDG PET–CT for the evaluation of response to NAT showed a pooled sensitivity and specificity of 80–85 and 66–79%, respectively. Based on the available literature, F18-FDG PET–CT imaging could potentially be used as an early selection marker of chemo-sensitive patients. It could help identify ineffective chemotherapy and direct patients to either alternative therapy or surgery. The use of new tracers for PET–CT, such as fluorothymidine, radiolabeled essential amino acid, C-choline, and fluciclovine, has been investigated in a number of case-cohort studies to predict the response of breast cancer patients to NAT. Prospective, response-guided clinical trials are needed to validate these possible advantages.

MR imaging biomarker

MR, a powerful, versatile, and precise imaging technique, is the most sensitive modality for breast cancer detection and the most accurate imaging technique for assessing tumor response to NAT. Dynamic contrast-enhanced (DCE) MR, the backbone of the breast MR imaging protocol, has an excellent sensitivity and a good specificity for breast cancer detection. Pharmacokinetic analysis of DCE perfusion MR imaging has demonstrated that the volume transfer constant (Ktrans), which describes the trans-endothelial transport of imaging contrast agent from blood vessels into the extravascular–extracellular space by diffusion, is a promising parameter for the early identification of treatment response. During the course of NAT and may predict pathological response and long-term survival. Due to quantification and reproducibility, it has been used widely in the clinical practice for breast cancer and standardized techniques and methodological analyses of DCE MR imaging quantification have been recommended.

Diffusion-weighted (DW) MR imaging can be used to complement DCE MR imaging to evaluate tumor response to NAT. Compared with normal tissue, most invasive breast cancers have lower apparent diffusion coefficient (ADC) values. Anticancer agents usually result in cell membrane damage and reduce the number of viable malignant cells. Therefore, ADC values tend to increase more significantly in pathological responders than in nonresponders after chemotherapy. Similar to Ktrans, ADC value may change after only one cycle of chemotherapy and before the tumor size is affected. A meta-analysis, with 34 studies covering 1,932 breast cancer patients, reported the sensitivity and specificity of DW MR to predict the pCR of 0.93 and 0.82, respectively. In a recent meta-analysis of 57 published studies, >80% of studies used the DCE MR technique and most studies used a 1.5 T magnet strength to evaluate pCR of the patients who...
received NAT.\textsuperscript{150} The pCR rate ranged from 4.1 to 54.9% with a median of 16.8%. Sensitivity and specificity (correct detection of residual tumor) of DCE MR were reported to be 0.64 and 0.92, respectively, while those of DW MR were 0.93 and 0.85, respectively. The accuracy rate, calculated from Youden’s index, of DCE MR and DW MR was similar.\textsuperscript{150} DCE MR had greater accuracy than US and mammography and PET–CT or DW MR had high sensitivity, and DCE MR had high specificity.\textsuperscript{150} Proton MR spectroscopy allows the evaluation of total choline (tCho) peak as a biomarker of breast cancer.\textsuperscript{161} The resonance peak of tCho might decrease or disappear completely in locally advanced breast cancer patients undergoing chemotherapy.\textsuperscript{162} In breast cancer patients undergoing NAT, tCho decreased\textsuperscript{163} more significantly within 24 hours of initial treatment in responders than in nonresponders. Levels of tCho\textsuperscript{163} reduced even more after 1–2 cycles of chemotherapy. In addition, diffusion tensor imaging (DTI), an extension of standard DW with diffusion encoding, can measure the full diffusion tensor and characterize the motion of water.\textsuperscript{165} In a case cohort, DTI was used to monitor the changes in volume and diffusion tensor parameters were proven to predict response to NAT as accurately as DCE.\textsuperscript{165,166}

Most of the MR imaging studies\textsuperscript{149,150,165–167} were performed on relatively small cohorts, which might limit the statistical power and warrant further validation and refinement in large prospective research projects. In addition, color ultrasonic studies might provide more valuable information when combined with MR functional imaging such as DW, DCE, spectroscopy MR, and some other multimodal imaging, for example, PET–CT with various tracers. Both the molecular subtype of breast cancer and the antitumor regimen might influence the accuracy of breast MR detection of residual lesions.\textsuperscript{147} In addition, both DW MR and DTI MR are research tools with major limitations, such as relatively long acquisition times; frequent low quality spectra; and difficulty in standardization, quantification of tCho tissue concentration, and fat suppression.\textsuperscript{133,163–165}

**Radiomics biomarker**

Radiomics is a bridge between medical imaging and personalized medicine via high-throughput data mining. It enables image features to be quantified and used for cancer diagnosis and treatment, which could improve diagnostics, prognostics, and predictive accuracies.\textsuperscript{168} With quantitative computer-aided radiomic techniques, the tumor and its surrounding parenchyma could present thousands of imaging features including size, shape, margin morphology, enhancement texture, and kinetic assessment. These features could help identify the molecular subtypes of breast cancer.\textsuperscript{169} Radiomics features provide a novel imaging biomarker for estimating intratumoral heterogeneity.\textsuperscript{170} Intratumoral texture features have the potential to serve as a valuable imaging biomarker to enhance the prediction of breast cancer prognosis.\textsuperscript{171} Metabolic radiomic patterns in breast cancer have been associated with the propensity of pCR after NAT and risk of recurrence,\textsuperscript{172} which suggests that they could serve as biomarkers with predictive and prognostic abilities for the personalized management of breast cancer. For patients with invasive breast cancer, the radiomics signature on MR has proved to be an independent biomarker for the estimation of disease-free survival.\textsuperscript{173}

**Challenges and future directions**

**Response evaluation criteria of NAT and clinical validation**

For the majority of solid cancers, changes in tumor burden are usually evaluated using validated and consistent criteria, such as response evaluation criteria in solid tumors (RECIST),\textsuperscript{174} immune-related response RECIST,\textsuperscript{175} and PET response criteria in solid tumors (PERCIST).\textsuperscript{176} The objective of NAT might be slightly different from the adjuvant or palliative contexts. Therefore, these response evaluation criteria should be used with caution when extrapolating to neoadjuvant settings. Although the use of various proteins and molecules such as miRNAs and exosomes as novel biomarkers has opened new opportunities for cancer diagnosis and monitoring, we are now facing several challenges including documentation of test reproducibility in multiple clinical trials, standardization of data acquisition, data analysis, reporting of results, and demonstration of strong correlations between test and clinical outcomes. In addition, these biomarkers need to be widely validated in well-designed, biomarker-guided, prospective trials before their final clinical application. In the era of precision medicine and big data, a closer integration of breast biology, immunology, imaging, and related biomedical fields is necessary. In addition, the creation of large integrated and shareable databases of clinical, molecular, and imaging biomarkers could promote advancement in the field to continue guiding breast cancer care and research.\textsuperscript{177}

**Combined multimodality biomarker approaches**

Combining quantitative imaging features with multigene assays could provide a promising mean for image-based phenotyping to assess the risk of breast cancer recurrence.\textsuperscript{178} At present,
>1,300 trials have been registered to investigate potential biomarkers for breast cancer. We have also initiated a clinical trial (clinicaltrials.gov identifier: NCT03242551) to investigate the potential value of combining biomarkers from breast tumor, peripheral blood, and imaging (Figure 1). Merging these clinical characteristics, imaging phenotypes, and genomic data may lead to improved clinical outcome predictors. Reliable, quantitative prognostic or predictive models with multiple parameters of breast cancer could prove useful for precision medicine and for deciding on a patient treatment strategy. Radiogenomics, which integrates imaging characteristics with gene expression patterns, gene mutations, and other genome-related characteristics, will facilitate a deeper understanding of tumor biology and will enable the capturing of intrinsic tumor heterogeneity.

Predictive biomarkers for the molecular target therapy or immunotherapy
Both molecular target agents and immune checkpoint inhibitors are emerging as an important solution for recurrent or metastatic breast cancer, and some of these agents are increasingly used in the adjuvant or neoadjuvant setting. Most of the novel agents target one or more molecular pathways that affect the tumor growth and/or its microenvironments. For the early-stage breast cancer, some patients might be resistant to the aromatase inhibitor such as anastrozole and the cyclin-dependent kinase (CDK) 4/6 inhibitors, eg, palbociclib, which could be an active antiproliferative agent.160 The combination of an mTOR pathway inhibitor such as everolimus with chemotherapy could be used in the NAT of TNBC.181 The combination of immunotherapy agent and HER2 inhibitors is promising in advanced breast cancer patients, but the efficacy of immune agents in NAT or in an adjuvant setting has not been shown.182 Though these new treatment agents are increasingly available and widely used, the response and survival benefit as well as the reliable biomarkers that might stratify response to NAT need to be further validated.

Conclusion
Despite massive efforts toward the development of novel biomarkers for breast cancer, only three, ie, ER, PR, and HER2,
Reliable biomarkers currently used in clinical practice include ER and PR for predicting the benefit from endocrine therapy and HER2 for predicting the benefit from anti-HER2 therapy. A few clinical features, such as age and menstrual status, are useful to make clinical decisions and could predict the risk of failure after anticancer therapy and guide the selection of treatment strategies. Some multigene assays, for example, Oncotype DX, MammaPrint, and Prosigna, could be recommended for specific subgroups of early-stage breast cancer patients. A few imaging biomarkers, such as SUV in PET–CT and \( K_{\text{trans}} \) and ADC in MR, as well as their changes during the course of NAT, could be used to identify patients not benefiting from the treatment and to direct them to continue or change the delivery of NAT. Although biochemical biomarkers from peripheral blood and/or tumor tissue appear promising, there is still a lack of consensus in practice guidelines to guide the NAT of breast cancer. In addition, the amount of circulating cancer biomarkers and their profiles are growing almost exponentially, which might prove useful in discriminating among different molecular cancer subtypes. A reliable technical and clinical quality of biomarker assays needs to be established. Standardized reporting, interpretation of results, and assessment of interlaboratory variation should be carried out. The clinical utility of biomarker-derived NAT for breast cancer still requires further evidence in prospective multicenter clinical trials, particularly in the context of big sharable databases.

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