Can Immunity to Breast Cancer Eliminate Residual Micrometastases?

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Abstract

An effective immune response has the potential for breast cancer sterilization with marked reduction in the potential for disease relapse. Adaptive type I immune cells uniquely have the capability of (i) cytotoxic T-cell activation and proliferation until all antigen expressing cells are eradicated, (ii) traversing endothelial barriers to penetrate tumor deposits wherever they occur, and (iii) immunologic memory, which allows the persistence of destructive immunity over the years it may take for breast cancer micrometastases to become clinically evident. Numerous recent investigations suggest that some breast cancers stimulate the type of immunity that results in a decreased risk of relapse. Moreover, the endogenous type I tumor microenvironment or type I immunity induced by drugs or biologic agents may improve response to standard therapies, further lowering the probability of disease recurrence. Clin Cancer Res; 19(23); 6398–403. ©2013 AACR.

Introduction

The immune microenvironment in most cancers is a balance of immune cells mediating tissue destruction and immune cells working to prevent that destruction. Adaptive immunity, which defines an immune response that requires antigen-specific recognition of the tumor, is the primary mode by which cancer can be identified and destroyed by the immune system. A tissue-destructive environment is supported by type I immunity: CD4⁺ T cells that secrete cytokines such as IFN-γ, TNF-α, and interleukin (IL)-2, and CD8⁺ cytotoxic T cells (CTL) that are potentiated by those cytokines (reviewed in ref. 1). Tissue-destructive inflammation must be modulated. A type II immune environment consisting of CD4⁺ T cells that secrete cytokines such as IL-4, IL-6, and IL-10 limits the acute inflammatory response and prevents the elaboration of CTL. These cytokines enhance the proliferation of B cells and a subsequent antibody response (1). Cytokines secreted by CD4⁺ T cells and antigen-presenting cells (APC) mediate a profound effect on the functioning of all immune cells in the tumor microenvironment. T cells recognize antigen that has been processed and presented by APCs. APCs present in a type I environment are poised to give a "danger" signal to the T cells activating them in a manner that would elicit CTL, whereas the same cells in a type II environment would present antigen with minimal costimulation, resulting in a limited immune response.

Breast cancers have been shown to be infiltrated with diverse populations of immune system cells, as assessed by either genomic signatures or immunohistochemistry, and these infiltrates seem to be associated with disease outcomes. For example, one group of investigators, evaluating more than 100 breast cancers, observed that a signature that favored genes encoding proteins supporting a Th1/CTL phenotype identified patients with favorable outcomes, whereas Th2/B-cell–related genes were more likely to occur in patients with HER²/ER⁻ disease (2). In a recent analysis of more than 1,200 breast cancer cases, high levels of CTL (CD8⁺ T cells) and low levels of T-regulatory cells (Treg), known to secrete IL-10 and TGF-β, that support a type II environment, defined the less aggressive molecular subtypes of breast cancer (3). In contrast, high levels of Treg in the tumor with a paucity of CD8⁺ T cells were significantly more likely to occur in HER2⁺ or basal-like rather than in luminal breast cancers. The understanding that the endogenous T-cell infiltration of a tumor that occurs during breast cancer pathogenesis can impact survival sets the stage for the following question: Can immunity to breast cancer eliminate residual micrometastases?

Immunity in Breast Cancer

The immune microenvironment in breast cancer may predict clinical outcome and enhance the antitumor effects of certain chemotherapies

Using techniques that are described elsewhere in this CCR Focus section (4), several prognostic gene signatures have been identified in breast cancer, and many of them combine elements of both immunity and cell proliferation (5–7). Although a composite of both inflammation and proliferation, the immune signature component is often a statistically dominant element in predicting favorable prognosis.
recently published analysis of a dataset of almost 2,000 breast cancers identified three distinct immune-related gene groups that all predicted metastasis-free survival: a T-cell/natural killer cell cluster, an APC cluster, and a B-cell cluster (7). All of these genes are associated with the adaptive immune response, suggesting immune recognition of antigenic proteins expressed by the tumor. In essence, these signatures developing only in certain patients may represent self-immunization by exposure to antigens in the tumor in an immune microenvironment that would support an adaptive immune response. This analysis demonstrated other key findings: Prognosis was dependent on the interplay of the immune clusters and cell proliferation and the most significant clinical benefit was found in the minority of tumors that demonstrated expression of all three adaptive immune clusters (7). Although there seem to be distinct differences in immune infiltrates between breast cancer subtypes, the etiology of these differences is unknown. Furthermore, the methods of assessing immune infiltrates in breast cancer are quite varied, and because of these differences individual studies are not comparable with each other. Several groups are in the process of validating an “immune score” in a number of tissue types. There is a well-defined group of immune cells [e.g., CD8+ CTL, memory T cells (type I immunity)] and chemokines (e.g., CXCL9, CCL2) whose presence, number, density, and location in some tumors have been shown to be an independent predictor of prognosis (8).

There is evidence that the presence of a type I immune microenvironment may improve response to standard therapies (reviewed in ref. 9). One of the largest studies evaluated more than 1,000 patients with breast cancer receiving neoadjuvant chemotherapy in the multicenter, randomized phase III GeparDuo trial designed to evaluate pathologic complete response (path CR), a surrogate for clinical outcome, in patients receiving two different chemotherapy regimens (10). The overall path CR in the trial was about 13%; however, those patients whose tumors contained significant numbers of intratumoral lymphocytes, deemed “lymphocyte predominant,” achieved a path CR rate of greater than 40% in both training and validation cohorts ($P < 0.01$). In contrast, those patients with low or no infiltrating lymphocytes had the lowest path CR, less than 10%. The presence of high-density intratumoral lymphocytes was an independent predictor of path CR regardless of breast cancer subtype, grade, or chemotherapy regimen. A detailed subset analysis of 134 tumors demonstrated that the lymphocyte infiltration was of a type I phenotype with significant levels of T-cell activation markers and chemokine gene expression, for example CXCL9, by PCR (10). Why would preexisting type I immunity influence response to chemotherapy? The rationale is multifactorial. First, the dominant cytokines released in the type I environment, IFN-γ and TNF-α, have long been known to have direct antitumor effects inducing both apoptosis and growth arrest, potentially making chemotherapy more effective (11). In addition, it has been shown that certain chemotherapies may have potent immune-stimulating effects further enhancing the endogenous immune response, for example cyclophosphamide-induced reduction of Treg (12), doxorubicin-mediated downregulation of PD-L1 on breast tumors (13), or taxane-mediated enhancement of T-cell egress into the tumor, to name a few (ref. 14; Table 1). Furthermore, all these elements occur while cancer cell death induced by both CTL and chemotherapy is resulting in increased shed antigen, further driving the destructive immune response.

The understanding that standard chemotherapies have the potential to stimulate the immune system is an area of recent investigation. Evidence suggests that the doses, administration schedule, and combination of therapies used can have a significant impact on immune effects. For example, lower doses of cyclophosphamide and methotrexate have been associated with immune stimulation rather than the higher dose currently used in standard treatment (9, 12). Moreover, many commonly used prevention agents, such as aromatase inhibitors and bisphosphonates, have also shown beneficial effects on immune stimulation (15). Efforts to define how to best harness the immune impact of common chemotherapies used for the treatment of breast cancer need to be explored further in the clinic. Optimal doses and schedules may work to further augment or modulate the existing immune environment in breast cancer to enhance the elimination of micrometastasis.

Monoclonal antibody therapy both modulates the immune microenvironment and actively immunizes patients with breast cancer

Monoclonal antibodies (mAb) are biologic agents that are uniquely poised to both modulate the tumor microenvironment to type I and to facilitate active immunization (16). In breast cancer, although the antitumor and adjuvant effects of the most commonly used mAb, trastuzumab, have been associated with the agent’s inhibition of signaling pathways, increasing evidence underscores immune effects as a dominant mechanism of action (Fig. 1). mAb have multiple modes of stimulating immunity dependent on the isotype of the antibody (16). Through engagement of the Fc receptor, mAb may activate the complement cascade of enzymes, resulting in direct cell death by lysis (Fig. 1A). A more common function of

### Table 1. Immune effects of chemotherapy

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<th>Chemotherapy (ref.)</th>
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<tr>
<td>Cyclophosphamide (12)</td>
<td>Downregulation of Treg</td>
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<tr>
<td>Doxorubicin (13)</td>
<td>Downregulation of PD-1</td>
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<tr>
<td>Gemcitabine (27)</td>
<td>Increase class I MHC, inhibit immune suppressive cells</td>
</tr>
<tr>
<td>Paclitaxel (14)</td>
<td>Impair Tregs, enhances access of CTL to tumor</td>
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<td>Methotrexate (28)</td>
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many antibodies used for cancer therapy is activation of antibody-dependent cell-mediated cytotoxicity via stimulation of natural killer or other immune system cells (Fig. 1B). Natural killer cells secrete high levels of IFN-γ and have the capability of directly killing tumors that have escaped the immune system via downregulation of MHC molecules on their cell surface, preventing immune recognition. Fc receptor ligation by APC recruits the cells to the tumor. The IFN-γ secreted by the mAb-activated natural killer cells enhances the function of APCs (Fig. 1C), increasing local antigen processing and presentation of antigen to T cells, resulting in self-vaccination of the patient with endogenous tumor antigens.

Estimating the relative contribution of either signaling inhibition or immune activation to the antitumor response of patients with breast cancer who have received trastuzumab is difficult. In animal models, however, the therapeutic effect of the antibody is clearly dependent on the generation of an endogenous immune response (17). Studies in an immune-competent rodent model demonstrated that a trastuzumab-like antibody could induce tumor regression, but regression was dependent on the presence of CD8⁺ T cells. In addition, after successful treatment, not only did animals develop high levels of tumor-specific Th1, the rodents could resist a tumor challenge and remain disease free even after injection of a large bolus of viable breast cancer cells. This last observation indicates that mAb treatment induced immunologic memory, the type of adaptive immunity needed for control of micrometastases (17).

What is the evidence that trastuzumab vaccinates patients with breast cancer? In a study of 27 patients with HER2⁺ breast cancer treated with trastuzumab, 29% had evidence of HER2-specific antibody immunity before treatment (18). After therapy, 56% of patients developed or augmented HER2-specific antibodies (P < 0.001). Similarly, 60% of patients tested showed significant increases in HER2-specific Th1 in the peripheral blood with trastuzumab treatment. T-cell immunity persisted even after trastuzumab therapy had ended. There is also evidence that trastuzumab significantly modulates systemic immune suppression and the tumor microenvironment. In an evaluation of a limited number of patients with HER2⁺ breast cancer undergoing trastuzumab monotherapy or trastuzumab in combination with chemotherapy, either for metastatic disease or in the adjuvant setting, treatment significantly decreased the number of circulating peripheral blood Treg compared with pretreatment levels (P = 0.04; ref. 19). A small neoadjuvant clinical trial in HER2⁺ patients treated with trastuzumab and chemotherapy demonstrated a significant increase in the numbers of natural killer cells and T cells expressing the activation marker Granzyme B in the patients’ breast cancers as compared with tumors derived from a HER2⁻ control population receiving similar chemotherapy without trastuzumab (20). Granzyme B is associated with
cell lytic capability for both natural killer cells and T cells. These data suggest that trastuzumab, via natural killer activation, can elicit and sustain adaptive anti-HER2 immunity, which has the potential to persist long after therapy has ended.

A provocative study indicates the possibility of manipulation of the immune score by trastuzumab treatment. As described elsewhere in this CCR Focus section, the neoadjuvant setting provides an excellent venue for studying specific drug effects on the tumor (21). In more than 100 consecutively treated patients with HER2+ breast cancer receiving neoadjuvant therapy, with anthracyclines (in cases predating trastuzumab) or trastuzumab and a taxane, the investigators noted that Th1 tumor infiltrates could be elicited with treatment (22). The investigators measured the number of T-bet+ T cells, which define Th1, in the tumors of patients before and after therapy by immunohistochemical staining. Before treatment, no matter what the group, T-bet+ cells in the tumor were rare. After treatment, 50% of patients who received a trastuzumab-containing regimen showed infiltrating T-bet+ T cells as compared with only 16% of patients treated with anthracyclines alone (P < 0.01). Only in the trastuzumab-treated patients was the induction of T-bet+ tumor-infiltrating T cells after neoadjuvant chemotherapy independently associated with an improved rate of relapse-free survival (P = 0.04; HR = 4.76; CI, 1.07–20). Studies such as these raise a question about whether treatment regimens optimized for both cytotoxic and immune stimulatory effects could significantly alter outcome in patients whose immune score was not optimal at the time of diagnosis.

Antigen-specific vaccination to induce a type I microenvironment

Investigations described above in this article suggest that in a minority of patients with breast cancer, at the time of diagnosis, the immune system is already actively attempting to control further disease progression and that combination chemotherapy may be most effective in these patients. Furthermore, agents that are designed as immune modulators have the potential to improve the patient’s tumor immune score to one that is also more responsive to treatment, resulting in a decreased risk of relapse. Active immunization with antigen-specific vaccine attempts to bypass the immune score and directly stimulate CD4+ Th1 and/or CD8+ tumor-specific T cells that will be primed outside the immune-suppressive tumor microenvironment (Fig. 2A). The vaccine-induced antigen-specific T cells would then traffic to tumor, secreting the appropriate type I cytokines, to begin to reverse a potential Th2 environmental phenotype to Th1 while lysing tumor (Fig. 2B). The ability to achieve this reversal would be dependent on the potency of the vaccine to elicit high levels of type I T cells capable of homing to the cancer.

The development of a breast cancer vaccine to prevent disease recurrence though the elimination of micrometastases has been impeded by (i) a lack of well-defined immunogenic proteins expressed in breast cancer that could be targeted by vaccination, (ii) the need for immunogenic adjuvants to use in combination with vaccination to elicit type I immunity, and (iii) the focus of testing vaccines first in metastatic disease to attempt to induce tumor regression as a proof of vaccine efficacy. The most clinically advanced breast cancer vaccines are those that target the HER2 protein in patients with HER2+ breast lesions. Although potentially useful in only a subpopulation of patients with breast cancer, immunization against HER2 in a variety of settings has allowed intensive investigation about the utility of active immunization alone or in combination with standard therapies in controlling micrometastases. HER2 vaccination in patients with stage IV breast cancer with minimal residual disease has been shown to modulate the tumor microenvironment by increasing CTL and decreasing serum levels of TGF-β (23). Immunity persisted after immunization for as long as a year of follow-up, which suggested memory responses were generated (23).

The majority of breast cancer vaccine studies have been performed in patients with an advanced stage of cancer; however, increasingly vaccine trials are moving to the adjuvant setting with the goal of preventing disease recurrence. Several phase I and II studies have been performed in the adjuvant setting in patients with high-risk stage I and II breast cancer using a HER2-specific synthetic peptide vaccine designed to elicit CTL. A recently published pooled analysis of several studies made a series of observations (24): clinical benefit was more
likely in patients with HER2 1 or 2+ versus 3+ disease, in patients with lower-grade tumors, and in patients who received optimal doses of the vaccine rather than any dose reduction. The finding that HER2low expressors may have more benefit than HER2high expressors is in contradiction to mAb therapy, in which benefit is associated with higher levels of expression. Perhaps those with HER2 3+ disease are already optimally self-immunized. A study of endogenous HER2 immunity in more than 100 patients with HER2+ breast cancer demonstrated that the level of overexpression of the protein was an independent predictor of immunity ($P = 0.016$; ref. 25). The incidence and magnitude of both HER2-specific antibodies and T cells were significantly greater in patients whose tumors were 3+ overexpressors than 1–2+. Alternatively, HER2 may be such a potent antigen that mechanisms of self-regulation dampen immunity in the presence of excessive antigen inducing functional anergy. Potentially, a combination of vaccination with checkpoint blockade antibodies such as anti-PD-1 could allow the development of effective immunity that would prevent disease relapse.

A final example is the use of HER vaccination in the treatment of ductal carcinoma in situ (26). Immunization of 13 patients with a HER2 peptide vaccine before definitive surgery resulted in the generation of high levels of both CD4+ and CD8+ HER2–specific T cells. More than 60% of evaluable patients showed markedly reduced HER2 expression in their resected surgical specimens, suggesting immune eradication of targeted disease. The studies described above that immunized against the same antigen, using similar vaccine strategies but in very different patient populations, indicate there may be utility in vaccination for the prevention of breast cancer relapse at any stage of the disease. A recent search of clinicaltrials.gov using the key words "breast cancer vaccine," "phase II," and "phase III" resulted in more than 60 studies evaluating a variety of vaccine approaches and antigens in nearly every stage of breast cancer.

**Conclusions**

Many methods are available to elicit immunity in patients with breast cancer and potentially modulate the tumor immune environment to synergize with standard therapies (Fig. 3). As the immune response is initiated with chemotherapy and environmental immune modulation (e.g., HER2, EGFR, IGFR mAb), further immune boosting might be achieved via polyantigen-specific vaccines and immune-stimulatory cytokines. Finally, novel checkpoint blockade approaches could be used to ensure the immune response will evolve to complete eradication of tumor. Checkpoint blockade has not been studied as a clinical modality for the treatment of breast cancer, but increasing evidence suggests that it should be. We have all the tools needed to begin to answer the question: Can immunity to breast cancer eliminate residual micrometastases?

**Disclosure of Potential Conflicts of Interest**

Mary L. Disis has ownership interest (including patents) in University of Washington. No potential conflicts of interest were disclosed by the other author.

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Conception and design: M.L. Disis  
Writing, review, and/or revision of the manuscript: M.L. Disis, S.E. Stanton  
Administrative, technical, or material support (i.e., reporting or organizing data, constructing databases): M.L. Disis  

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References


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