A Causal Role for the Human Tumor Antigen Preferentially Expressed Antigen of Melanoma in Cancer

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Abstract

Tumor antigens are of interest as diagnostic and prognostic markers and potential therapeutic targets. The tumor antigen preferentially expressed antigen of melanoma (PRAME) is frequently overexpressed in a wide variety of cancers and is a prognostic marker for clinical outcome. It has been shown recently that PRAME functions as a repressor of retinoic acid signaling. Here, we discuss this novel insight in the context of the increasing interest in tumor antigens as targets for therapy. (Cancer Res 2006; 66(22): 10639-42)

Expression of Preferentially Expressed Antigen of Melanoma in Cancer

Conceptually, tumor antigens can be divided into different groups based on their expression patterns and the presence of underlying gene mutations. They may be specific products of malignant cells due to mutations, translocations, and other distinct genetic events (e.g., the BCR/ABL fusion protein in leukemia). Second, tumor cells may express the wild-type version of proto-oncogenes at a higher level than their normal cellular counterparts (e.g., as a result of amplification as for HER-2/neu in breast cancer). Third, among the known tumor antigens are a class of nonmutated genes whose expression, with exception of testsis and fetal tissues, seems to be mostly restricted to tumor cells. These cancer-testis antigens (CTA) include the MAGE, GAGE/PAGE, BAGE, LAGE/NY-ESO-1, and preferentially expressed antigen of melanoma (PRAME) families and they are mostly known for their association with melanoma.

The gene encoding PRAME was cloned by Ikeda et al. (1) as part of an investigation into tumor immune surveillance in a patient with a recurrent melanoma. This patient was found to express an antigen (PRAME), which elicited a cytotoxic T-cell-mediated immune response by autologous lymphocytes. The prevalence of PRAME expression is very high in melanomas: 88% of primary lesions and 95% of metastases (1). Gene expression profiling of the different stages of melanoma progression showed that PRAME is expressed in primary melanomas, but not in healthy skin tissue or in benign melanocytic lesions (nevi or moles), suggesting that PRAME expression may be an event in melanocyte transformation (2).

Besides melanoma, PRAME is frequently expressed in many different cancers and its expression correlates with prognosis and survival (Table 1). For instance, PRAME is expressed in non–small cell lung carcinomas, breast carcinomas, renal cell carcinomas, head and neck cancers, Hodgkin’s lymphomas, sarcomas, Wilms’ tumors, and medulloblastomas (Table 1; refs. 1, 3–7). The expression of PRAME is also significant in the acute and chronic phases of both myelocytic and lymphocytic leukemias with reported frequencies of expression ranging from 17% to 42% in acute lymphoblastic leukemia (ALL) to 30% to 64% in acute myelogenous leukemia (AML; refs. 1, 8–12). A comparison of the gene signatures of the chronic, accelerated, and blast phases of chronic myelogenous leukemia (CML) has revealed that early in accelerated phase, before the accumulation of increased numbers of leukemia blast cells, new gene expression patterns occur, including an increase in PRAME expression (13).

Similar to melanoma, PRAME expression in neuroblastoma is extraordinarily common: reverse transcription-PCR (RT-PCR) screening detected PRAME expression in 93% of primary tumors and in 100% of patients with advanced disease (14). In neuroblastoma, highly significant associations exist between high PRAME expression and more advanced tumor stage, higher ages of patients at diagnosis, and poor clinical outcome of patients (14). Moreover, a large microarray-based study into the gene expression signatures of premenopausal breast cancers with good versus poor clinical outcomes identified PRAME expression as one of the molecular markers of poor prognosis. High PRAME expression correlated with an increased probability of development of metastases and with low disease-free and overall survival (3).

In contrast, a trend has been found that higher PRAME mRNA levels correlate with favorable prognosis and prolonged survival in childhood AMLs (11). Patients with the BCR/ABL t(9;22) (Ph+) and AML1/ETO t(8;21) translocations show particularly high PRAME expression (13).

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orthologous region, but it is unclear if a functional mouse orthologue of human PRAME exists.

**PRAME Function**

The data described above raise the question whether activation of PRAME is causally implicated in oncogenic transformation or whether it is a mere reporter of progressive disease. Recent data indicate that PRAME may be instrumental in disease progression by interfering with retinoic acid (RA) receptor (RAR) signaling (19). RA signaling is essential in development, cell fate determination, and tissue homeostasis. RA induces transcription of a set of target genes by binding to and activation of its receptor, resulting in differentiation and cell cycle arrest in responsive cells (20). Loss of RA responsiveness is therefore beneficial to cancer cells. The amino acid sequence of PRAME reveals the presence of seven putative nuclear receptor boxes in the protein. Nuclear receptor boxes (LXXLL motifs, where L is leucine and X is any amino acid) are often present in proteins that bind to and modulate the activities of nuclear hormone receptors. When tested for its ability to repress transactivation by several class I and class II nuclear hormone receptors, it was found that PRAME only acts to repress RAR signaling (19). However, these data do not exclude that PRAME has additional functions or that it plays roles in other nuclear receptor signaling pathways.

RAR represses target gene transcription in the absence of its ligand and activates transcription after binding of RA. PRAME was found to bind directly to RAR and inhibit RAR-mediated transactivation, even in the presence of RA, thus acting as a dominant inhibitor of the RAR pathway (19). Ectopic expression of PRAME in RA-sensitive cells was shown to confer resistance to RA-induced growth arrest, differentiation, and apoptosis. Moreover, knockdown of PRAME by RNA interference (RNAi) in melanoma cells, which are invariably RA resistant, restored sensitivity to RA and induction of the target genes RARβ and p21. Importantly, melanoma xenografts with PRAME knockdown could be treated with RA resulting in significantly smaller tumor sizes compared with tumors without PRAME knockdown. Together, these results established a dominant inhibitory effect of PRAME on RAR signaling (Fig. 1; ref. 19).

Suppression of the proliferation arrest and differentiation normally induced by RA may explain why PRAME expression is positively selected for during oncogenesis. RARα is involved in the promyelocytic leukemia (PML)-RARα and the more rare PLZF-RARα translocations that cause pediatric APL. The resulting fusion proteins encode functionally altered receptors, which are constitutive repressors of RA-induced differentiation of leukemic blasts (20). The overexpression of PRAME in solid tumors may have a similar effect on cell physiology and thereby phenocopy the RARα translocations in APL. It remains to be elucidated whether tumor cells are “addicted” to the presence of high PRAME levels. Based on the current limited knowledge on PRAME function, melanoma represents arguably the strongest case for PRAME being causally implicated in the malignant phenotype. The extremely high prevalence of PRAME expression in melanoma (1) and the effects of knockdown of PRAME by RNAi in melanoma (19) support this idea.

Given the differential correlation between PRAME expression and prognosis in solid tumors versus childhood acute leukemias, the role of PRAME in leukemias may be different from its function in solid tumors. It has been shown that transient overexpression of PRAME can induce a caspase-independent cell death (21). Stable expression resulted in a decreased proliferation rate. Furthermore, knockdown of PRAME by RNAi increased the tumorigenicity of K562 leukemic cells in nude mice (21). These data raise the possibility that PRAME has a different role in oncogenic transformation of solid tumors compared with hematologic malignancies.

**Implications for Cancer Treatment**

Tumor antigens can be exploited in two different ways: they can be used to detect the presence of residual cancer cells and they can serve as targets for therapy. Detection of minimal residual disease (MRD) is critical in, for example, acute leukemias as the persistence of leukemic blast cells represents a serious risk of relapse. Various methods are used for the detection of MRD and several genes have been tested for their suitability as markers of MRD by qualitative and quantitative RT-PCR techniques. PRAME is one of

<table>
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<th>Tissue type</th>
<th>Percentage</th>
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the molecular markers that are being tested in AML and seems to be a promising diagnostic marker for the detection of MRD in AML (22).

For the development of more effective and less toxic cancer therapies, increased selectivity of therapeutic agents is urgently needed. Tumor-specific proteins or pathways that the tumor cells depend on are preferred as therapeutic targets. Some notable successes are drugs targeting the BCR/ABL oncogene in CML and the HER-2/neu oncogene in breast cancer. The tumor antigen PRAME has two properties in common with these highly successful drug targets. First, high PRAME expression is mostly restricted to tumor cells. Second, its expression contributes to the oncogenic phenotype, as PRAME confers a selective advantage to tumor cells by virtue of its inhibitory effect on RA signaling. Such a causal role for a tumor antigen in oncogenesis adds to its potential as a target for therapy, as escape from therapy through down-regulation of antigen expression would be disadvantageous for the tumor cell. However, the normal tissues, in which PRAME is expressed, may pose problems for systemic therapeutic targeting of PRAME-positive cancer cells, especially because PRAME mRNA has been detected in CD34+ progenitor cells and bone marrow (Table 1; ref. 11). Preclinical in vivo experiments to determine the toxicity profile of PRAME-directed therapies are complicated by the lack of a clear rodent orthologue of PRAME (18).

Two strategies could be considered to use PRAME as a specific target in cancer. It is conceivable that, despite the intrinsic immunogenicity of PRAME, immune responses to solid tumors are often abrogated by immunosuppressive mechanisms/factors produced by the tumor cells. Immunotherapies could be designed to boost the T-cell-mediated immune response to PRAME-positive tumor cells. Immune therapy may spare normal cells, as PRAME-positive testes cells are not good targets for T cells due to the lack of direct contact with the immune cells and the lack of HLA class I expression on the surface of germinal cells. Furthermore, the low expression of PRAME in other normal tissues may not be sufficient for CTL recognition. PRAME-specific lysis of multiple tumor cell lines by CTL in an HLA-restricted manner has been shown (23). However, whether patients can be stimulated to consistently mount a robust immunologic response to this antigen has yet to be established. It has been shown recently that the expression of PRAME can induce antileukemic immune responses in AML. In the majority of AML patients in complete remission, specific T-cell responses to PRAME peptides were detected, in contrast to

![Model of PRAME function in cancer](image-url)

**Figure 1.** Model of PRAME function in cancer. A, in normal cells, in the absence of ligand, RARα recruits repressor complexes to the promoters of its target genes to repress gene transcription. B, on binding of RA, the repressor complexes are released and coactivators are recruited to induce gene transcription, resulting in differentiation, proliferation arrest, and/or apoptosis. C, in PRAME-positive tumor cells, PRAME interacts with RARα in the presence of ligand and blocks gene transcription. Constitutive repression of RA signaling by PRAME may be one of the genetic events in oncogenesis and represent a new mechanism of RA resistance in human cancers. RARE, RA-responsive element.
AML patients with refractory disease (17). This suggests that T-cell responses can contribute to tumor eradication, even in the absence of additional stimulation of the immune system. Heterogeneous intratumor expression of CTA may hamper the effectiveness of CTA-directed vaccination and RT-PCR has revealed a highly heterogeneous expression of MAGE, GAGE, and PRAME among human melanoma clones derived from the same lesion (24). Immunotherapeutic approaches for AML have been developed, which use dendritic cells generated from PRAME-positive AML blasts (AML-dendritic cells). These AML-dendritic cells up-regulated costimulatory molecules and were recognized by specific T cells. The first clinical study targeting PRAME used autologous AML-dendritic cells, which were injected into AML patients. This resulted in increased T-cell numbers specifically recognizing a PRAME-derived peptide (25). Alternatively, small molecule-based strategies to target PRAME in cancer can be envisioned. However, PRAME has not been shown to possess intrinsic enzymatic activity, which could be targeted by small-molecule drugs. In addition, the small hydrophobic interaction surface between PRAME and RAR is a difficult target for drug development. One possible starting point could be the finding that PRAME requires the histone methyltransferase activity of the polycomb protein EZH2 to mediate transcriptional repression (19). Therefore, small-molecule inhibitors of the histone methyltransferase activity of EZH2 may have especially potent effects in PRAME-positive tumor cells.

Several important issues remain to be solved for PRAME. First, which signaling pathways are targeted in the various types of cancer, in which PRAME is expressed? PRAME has been shown to inhibit RA signaling in melanoma (19), and it will be of interest to know if PRAME blocks RA signaling in other cancers in which it is expressed. Alternatively, the protein may be able to interfere with other pathways through one or more of its remaining nuclear receptor boxes because PRAME has seven such motifs and only one of these is used to interact with RAR (19). Second, it remains unclear how PRAME expression is reactivated during oncogenesis. In general, CTA expression can be induced with 5-aza-deoxycytidine (a DNA-hypomethylating agent; ref. 24), suggesting that epigenetic control mechanisms underlie the silencing of PRAME in most adult tissues. PRAME was up-regulated in BCR/ABL-transduced cells, suggesting a role for BCR/ABL in the activation of PRAME (15). Many more of these oncogene or pathway-induced mechanisms of PRAME up-regulation may exist and it will be important to identify the mechanisms that cause PRAME to become selectively activated during oncogenesis.

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