Review Article

Strategies for Cancer Vaccine Development

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Treating cancer with vaccines has been a challenging field of investigation since the 1950s. Over the years, the lack of effective immunotherapies has led to the development of numerous novel strategies. However, the use of therapeutic cancer vaccines may be on the verge of becoming an effective modality. Recent phase II/III clinical trials have achieved hopeful results in terms of overall survival. Yet despite these encouraging successes, in general, very little is known about the basic immunological mechanisms involved in vaccine immunotherapy. Gaining a better understanding of the mechanisms that govern the specific immune responses (i.e., cytotoxic T lymphocytes, CD4 T helper cells, T regulatory cells, cells of innate immunity, tumor escape mechanisms) elicited by each of the various vaccine platforms should be a concern of cancer vaccine clinical trials, along with clinical benefits. This review focuses on current strategies employed by recent clinical trials of therapeutic cancer vaccines and analyzes them both clinically and immunologically.

1. Introduction

Cancer is the second leading cause of death in the United States, exceeded only by heart disease (23.1% versus 26.0% of total deaths, resp.). Currently, 1 in 4 deaths in the United States is due to cancer. According to American Cancer Society statistics, an estimated 1,479,350 new cases and 562,340 deaths from cancer are expected during 2009, with a slightly higher incidence and death rate in the male population. Prostate, lung, and colorectal cancers are the most common types of cancer in men; breast, lung, and colorectal cancers are most common among women. Altogether, lung, breast, prostate, and colorectal cancers account for 49% of cancer-related deaths in the U.S. population [1]. Overall, except for lung cancer in women, incidence and mortality rates have steadily decreased for all 4 types of cancer in both men and women, probably due to both an increase in early diagnosis and improvements in therapy and combination therapies (surgery, radiotherapy, chemotherapy, and, lately, targeted therapy). But despite these encouraging advances, cancer is still a major public health problem worldwide, requiring new strategies and treatment modalities to optimize patient outcomes.

In this context, immunotherapy has always been an attractive and potentially efficient treatment for cancer patients [19]. Tumor immunotherapy can generally be classified as (a) passive (or adaptive), consisting of administration of cells or antibodies ex vivo, and (b) active, represented by vaccines, aimed at eliciting a specific immune response against tumor-specific antigens (TSAs) and tumor-associated antigens (TAAs). Prophylactic and therapeutic vaccines represent one of the most intriguing approaches in the multidisciplinary treatment of cancer patients. Compared to all other standard modalities (surgery, chemotherapy, radiotherapy, and adaptive immunotherapy), an effective vaccine-based immune response against tumor may be the only cancer treatment with the potential to last a lifetime. Theoretically, vaccinated patients could mount an immune response able to either cure tumor or keep it under constant restraint (i.e., immune surveillance), delaying tumor recurrence and prolonging survival.

One of the major problems in developing an efficient cancer vaccine is the lack of TSAs and the weakness of immune responses against TAAs, usually recognized by the immune system as self-antigens. During the last decades, various strategies for therapeutic cancer vaccines have been
proteins have been demonstrated to be essential for tumori-
somatic mutations in the original sequence of the protein. They are largely composed of mutant proteins caused by
target for cancer immunotherapy because of their specificity.
cells) or TAAs (antigens present mostly on tumor cells but
eliminate tumor cells. The potential target for the immune
patient's own immune system to specifically recognize and
different origin. A major limitation of
tumor cells. The potential target for the immune
response can be either TSAs (antigens present only on tumor
cells) or TAAs (antigens present mostly on tumor cells but
also on some normal cells). Theoretically, TSAs are the ideal
target for cancer immunotherapy because of their specificity.
They are largely composed of mutant proteins caused by
somatic mutations in the original sequence of the protein.
A major advantage of targeting TSAs is that many of these
proteins have been demonstrated to be essential for tumor-
genesis and cancer progression [21]. On the other hand, a
major drawback of targeting TSAs is the fact that most of
the mutations identified are unique to each tumor, potentially
requiring the development of personalized immunotherapy
for individual patients. In contrast, TAAs are commonly
expressed on tumors with the same histology and are shared
among tumors of different origin. A major limitation of
targeting TAAs is that they are weakly immunogenic due to
the tolerance for self-antigens acquired by the immune
system in its developmental stages [22].

In the last decades, several different mechanisms have
been proposed to “instruct” DCs, the most potent APCs
known, to induce Th and CTL responses against tumor
antigens, thus breaking immune tolerance. Antigen-loading
techniques include (a) infecting DCs with viral, bacterial, or
yeast vectors, (b) pulsing DCs with proteins or peptides, (c)
loading DCs with tumor cells or tumor-cell lysates, and (d)
transfecting DCs with DNA or RNA (Figure 1) [20].

Encouraged by positive preclinical and clinical data
[23–27], further studies are currently ongoing to evaluate
the possibility to enhance vaccine-induced immunity by
combining vaccines with low doses of chemotherapeutic
agents (i.e., cyclophosphamide, doxorubicin, docetaxel) or
radiation therapy, that showed synergistic immunotherapeu-
tic effects when given in proper sequence.

2. Vaccines with Viral, Bacterial,
or Yeast Vectors

As mentioned above, one of the major difficulties in cancer
immunotherapy is to develop a strategy to overwhelm the
characteristically weak immune response of the host against
TAAs. Several vectors can be used to deliver recombi-
nant genes (including genes expressing TAAs, costimulatory
molecules, or cytokines) into APCs. Recombinant vector-
based vaccines may induce the immune system to generate
a strong inflammatory response, directed mainly towards
vector proteins. In turn, this inflammatory response may lead
to an increased immune response against the genes of interest
that have been inserted into the vector. One advantage of
using vectors as vehicles for TAAs is that this type of delivery
of a recombinant protein is much more immunogenic than
administering the protein with adjuvants [28, 29].

Vectors used in cancer immunotherapy include viral,
bacterial, and yeast vectors. The choice of vector can
have important consequences for the subsequent immune
response against TAAs because each vector has its own
characteristics and is potentially able to uniquely stimulate
the host immune system. A further factor that must be
taken into account in the development of an efficient
vector-based vaccine strategy is the balance between the
stimulation of innate versus adaptive responses, Th1 versus
Th2 responses, or the preferred activation of subsets of cells
mainly committed to regulatory (Tregs, Tr1, and Th3) or
proinflammatory functions (Th17).

Poxviral vectors are among the most heavily exploited
in vaccine development. The prototype is vaccinia virus,
which was used successfully to eradicate smallpox [30].
The poxvirus family is composed of double-stranded DNA
viruses that replicate within the cytoplasm of infected cells.
This feature is important for the safe use of poxviruses as
recombinant vaccines, since no genetic sequence from the
virus will be inserted into the host cell genome. However,
owing to concerns about the use of replicating vectors
in potentially immunocompromised patients and immune
responses generated against the vector by immunocompetent
patients, developing safe, nonreplicating viral vectors has
been the focus of extensive research. Other attenuated
poxviruses have been identified and are currently available
for clinical use. Fowlpox, an avipoxvirus, can infect mam-
nalian cells abortively, but recombinant-encoded genes are
transcribed [31]. The drawback is that recombinant fowlpox
usually generates a weaker immune response in humans than
vaccinia and is thus often used for booster vaccinations after
a primary vaccination with recombinant vaccinia. Modified
vaccinia Ankara (MVA) is a highly attenuated strain of
vaccinia that was developed by hundreds of passages of
vaccinia virus in chick embryo fibroblasts. MVA can infect
mammalian cells and undergo DNA replication in them
but has lost the ability to produce infective viral particles [32]. Preclinical and clinical studies have demonstrated the superiority of a priming vaccination with recombinant vaccinia followed by multiple boosts with recombinant fowlpox, over different dosing schedules or the continuous use of either vector alone [33–36].

The large genome of poxviruses (approximately 130 kb for mammalian poxviruses and 300 kb for avian poxviruses) allows for insertion of more than 10 kb of foreign DNA. Moreover, gene products are usually expressed at high levels, resulting in a potent cellular immune response. As mentioned previously, poxviruses can also be modified to express one or more T-cell costimulatory molecules along with the transgene for a TAA, or cytokines such as GM-CSF. Tumor recognition by CTLs is a complex mechanism that requires several different signals. DCs provide T cells with antigenic signal 1 through the specific interaction between the peptide-MHC I complex and the T-cell receptor. A costimulatory signal 2 is needed for the activation and expansion of T cells. Finally, DCs provide an additional polarizing signal 3 through the release of different cytokines, driving the immune response toward type-1 or type-2 immunity. Therefore, costimulatory molecules are critical in the generation of potent T-cell responses, particularly toward weak antigens such as TAAs. The most studied costimulatory signals involve the interaction between B7.1 (CD80) expressed on APCs and CD28 or CTLA-4 on T cells, between intercellular adhesion molecule-1 (ICAM-1 or CD54) on APCs and leukocyte function-associated antigen-1 (LFA-1) on T cells, and between LFA-3 (CD58) on APCs and CD2 on T cells [37].

PSA-TRICOM vaccine (prostate-specific antigen plus a TRIad of COSTimulatory Molecules; PROSTVAC) consists of a priming vaccination with recombinant vaccinia- (rV-) PSA-TRICOM and booster vaccinations with recombinant fowlpox- (rF-) PSA-TRICOM. Each vaccine consists of the transgenes for PSA, including an agonist epitope [38], and 3 immune costimulatory molecules (B7.1, ICAM-1, and LFA3; designated TRICOM). The efficacy of PSA-TRICOM has been evaluated in 2 phase II clinical trials in patients with metastatic hormone-refractory prostate cancer (mHRPC). In the first multicenter clinical trial, 122 patients with Gleason scores of ≤ 7 were randomized 2:1 to receive PSA-TRICOM plus GM-CSF (n = 82) versus an empty-vector placebo (n = 40). A vaccinia-based vector was used as prime, followed by 6 boosts with a fowlpox-based vector. Vaccinated patients had a greater 3-year OS compared to the placebo arm (30% versus 17%, resp.) and an improvement in median OS of 8.5 months (24.5 months versus 16 months, resp.; P = .016). T-cell responses to vaccine or vector were not evaluated in this trial [2–4].

In a concurrent phase II clinical trial at the National Cancer Institute employing the identical PSA-TRICOM vaccine, 32 patients (representing all Gleason scores) were
Table 1: Overview of 4 different vaccination strategies employed in clinical trials.

<table>
<thead>
<tr>
<th>VACCINE</th>
<th>PHASE</th>
<th>TUMOR</th>
<th>PTS*</th>
<th>NOTE</th>
<th>REF.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vaccines with viral vectors</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>PSA-TRICOM</td>
<td>II</td>
<td>Prostate</td>
<td>122</td>
<td>8.5 mos OS improvement versus placebo.</td>
<td>[2–4]</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>Prostate</td>
<td>32</td>
<td>&gt;16.4 mos OS improvement in HPS &gt;18 mos group. Failed &gt;OS. Pts with life expectancy &lt;3 mos.</td>
<td>[5]</td>
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<tr>
<td>PANVAC-VF</td>
<td>III</td>
<td>Pancreatic</td>
<td>255</td>
<td></td>
<td>[6]</td>
</tr>
<tr>
<td><strong>Vaccines with peptides</strong></td>
<td></td>
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<tr>
<td>Provenge</td>
<td>III</td>
<td>Prostate</td>
<td>512</td>
<td>4.1 mos OS improvement versus placebo.</td>
<td>[7, 8]</td>
</tr>
<tr>
<td>Oncophage</td>
<td>III</td>
<td>Melanoma</td>
<td>322</td>
<td>Prolonged OS in M1a or M1b subpopulation.</td>
<td>[9]</td>
</tr>
<tr>
<td>gp100:209-217(210 M)</td>
<td>III</td>
<td>Renal</td>
<td>818</td>
<td>No difference in DFS and OS.</td>
<td>[10]</td>
</tr>
<tr>
<td>Stimuvax</td>
<td>IIB</td>
<td>Lung</td>
<td>171</td>
<td>Significant improvement in RR and PFS. 17.3 mos OS improvement versus BSC in locoregional stage IIIB.</td>
<td>[12]</td>
</tr>
<tr>
<td><strong>Vaccines with tumor cells or tumor-cell lysates</strong></td>
<td></td>
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<tr>
<td>OncoVAX</td>
<td>III</td>
<td>Colon</td>
<td>254</td>
<td>Significant improvement in DFS and OS in stage II.</td>
<td>[13–15]</td>
</tr>
<tr>
<td>Reniale</td>
<td>III</td>
<td>Renal</td>
<td>558</td>
<td>Significant improvement in DFS and OS.</td>
<td>[16, 17]</td>
</tr>
<tr>
<td></td>
<td>III</td>
<td>Prostate</td>
<td>408</td>
<td></td>
<td>[6]</td>
</tr>
<tr>
<td><strong>Vaccines with RNA</strong></td>
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<td></td>
<td></td>
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<tr>
<td>mRNA from PCA cell lines</td>
<td>I/II</td>
<td>Prostate</td>
<td>19</td>
<td>Immunological responses.</td>
<td>[18]</td>
</tr>
</tbody>
</table>

*PTS: patients enrolled.

randomized to 1 of 4 cohorts. Cohort 1 received no immune adjuvant; cohort 2 received recombinant human GM-CSF protein; cohort 3 received 10^7 plaque-forming units (pfu) rF-GM-CSF; cohort 4 received 10^8 pfu rF-GM-CSF. All patients were primed with rV-PSA-TRICOM s.c. on day 1 and then received monthly boosts of rF-PSA-TRICOM until progression. Patients who remained on-study after 12 months had booster vaccinations every 3 months. With a median follow-up of 44.6 months, the median OS for all 32 patients on-study was 26.6 months, compared to
a median Halabi nomogram-predicted survival of 17.4 months (an improvement of 9.2 months) [5]. No major differences were observed among the 4 cohorts. The subanalysis of patients with a Halabi-predicted survival (HPS) of <18 months showed a minimal difference between actual OS and HPS. However, patients with HPS >18 months had a significant increase in actual OS (>37.3 months, median not reached, with 8 of 15 patients still alive at 44.6 months) compared to HPS (20.9 months). PBMCs from patients pre and post vaccination were analyzed by ELISPOT assay to evaluate the specific immune response against the HLA-A2 PSA peptide PSA-3 [39]. Thirteen of 29 patients assay to evaluate the specific immune response against the patients pre and post vaccination were analyzed by ELISPOT OS and HPS. However, patients with HPS analysis of patients with a Halabi-predicted survival (HPS) a median Halabi nomogram-predicted survival of 17.4 months showed a minimal difference between actual OS and HPS. However, patients with HPS >18 months had a significant increase in actual OS (>37.3 months, median not reached, with 8 of 15 patients still alive at 44.6 months) compared to HPS (20.9 months). PBMCs from patients pre and post vaccination were analyzed by ELISPOT assay to evaluate the specific immune response against the HLA-A2 PSA peptide PSA-3 [39]. Thirteen of 29 patients showed an enhanced (≥2-fold) PSA-3-specific T-cell immune response post vaccination. Furthermore, patients with a postvaccination ELISPOT response to PSA epitope >6-fold seemed to live longer, compared to patients with a postvaccination ELISPOT response to PSA epitope <6-fold (P = .055). We also analyzed Treg function pre and post vaccination. Among patients who survived longer than predicted, Treg suppressive function decreased in 10/13 (77%) after 3 vaccinations versus pre vaccination. In contrast, among patients whose survival was less than predicted, Treg function increased in 6/8 (75%) after 3 vaccinations versus pre vaccination. These data strongly suggest that Tregs play a significant role in the modulation of antitumor immune response [40].

PANVAC-VF, another poxviral-based vaccine, consists of a priming vaccination with rV encoding CEA(6D), MUC1(L93), and TRICOM plus booster vaccinations with rV expressing the identical transgenes. CEA(6D) and MUC1(L93) represent carcinoembryonic antigen and mucin 1 glycoprotein, respectively, with a single amino acid substitution designed to enhance their immunogenicity [41, 42]. A phase III study in patients with advanced pancreatic cancer treated with PANVAC-VF as second-line therapy showed no improvement in survival [6]. The vaccine is currently under evaluation in several different types of CEA- or MUC1-expressing carcinomas and in patients with a life expectancy >3 months. In our experience, PANVAC-VF was well tolerated in a pilot study enrolling 25 patients with metastatic carcinomas. After vaccination, CAP1(6D)-specific CD8 immune responses were detected in 3/8 patients by ELISPOT, CAP1(6D)-tetramer, and intracellular IFN-y staining. We also evaluated CD4 immune responses in 15 patients included in the study, using CEA protein as antigen. Six of 15 patients with undetectable levels of IFN-y pre vaccination showed measurable levels in response to CEA protein. Four of 14 patients were positive for the generation of MUC1-specific T cells post vaccination [43].

The rationale for the use of microbes such as yeast as delivery vehicles for TAAs is based on the ability of these agents to activate a proinflammatory response through the interaction of pathogen-associated molecular patterns with pattern-recognition receptors, such as Toll-like receptors, expressed on APCs. These interactions play a central role in the activation of innate and adaptive immunity [44]. Over the years, several different bacterial and yeast vectors, such as Escherichia coli, Salmonella, Shigella, Yersinia, Listeria monocytogenes, and Saccharomyces cerevisiae, have been investigated for use as vaccine vectors.

The development of genetic engineering technology and efficient fermentation procedures has made large-scale, cost-effective production of these vectors possible and is one of the major advantages of their use in antitumor vaccines. Unfortunately, development of yeast-based vaccines has lagged behind that of cell-, protein-, and viral-based vaccines, and clinical experience has been limited to phase I/II studies [45]. One such vector currently being evaluated is a whole, heat-killed, recombinant S. cerevisiae yeast (Tarmogens GI-4000, GlobelImmune) intended to generate a T-cell response to eliminate tumor cells expressing the 7 most common mutations in the ras oncogene product. A randomized, double-blind, placebo-controlled phase Ila clinical trial has enrolled 100 patients with resected pancreatic cancer, with half receiving adjuvant gemcitabine plus placebo and half receiving adjuvant gemcitabine plus GI-4000 [46].

3. Vaccines with Proteins or Peptides

The use of proteins or peptides to stimulate a specific immune response against cancer has long been investigated and covers a broad spectrum of possibilities employing single agents or combinations of proteins, heat-shock proteins (HSPs) [47], peptides and agonist peptides [48–51], anti-idiotypic antibodies [52, 53], and fusion proteins [54]. These protein- or epitope-based vaccines have 2 main advantages over the use of tumor cells or lysates: (a) production, storage, and distribution are faster and more cost-effective, and (b) the identification and administration of TSAs is preferable since tumor-cell preparations mostly contain self-proteins with no therapeutic benefit and are potentially capable of generating an autoimmune response. On the other hand, this approach has certain drawbacks: (a) first is the weak immunogenicity of a single protein or, especially, a single epitope; (b) tumors can easily escape immune recognition through antigen mutation or loss; (c) their use is HLA-restricted (mainly for epitope-based vaccines) and limited to a subset of patients (usually HLA-A2+); (d) they have a poor ability to induce balanced activation of CD4 and CD8 subsets, which is thought to be essential for effective, long-lasting antitumor immunity. To date, in fact, most epitope-based vaccines induce HLA-A2-restricted responses that efficiently kill tumor cells but are characterized by a limited lifespan in the absence of CD4 helper T cells. Protein-based vaccines are capable of generating stronger CD4 responses (MHC class II-restricted), but at the cost of less effective induction of CTLs [55, 56]. Most of the issues described above could be easily overcome by the use of longer peptides or the combination of several different epitopes in the same vaccine, while the relatively poor immunogenicity of peptides could necessitate that they be administered with adjuvants or loaded onto DCs [57, 58].

The use of specific proteins or peptides as targets for immunotherapy clearly requires a careful choice of the targeted TAAs and their epitopes, involving knowledge of their structural and functional characteristics. Single-peptide
epitopes composed of 8 to 10 amino acids are able to induce a CTL response by binding to MHC class I molecules expressed on APCs. Each epitope is composed of conserved anchor residues (mostly at position 2 and the C-terminal position) needed to bind to the cleft of MHC I molecules and residues that are specific for T-cell recognition. Theoretically, changes in the former do not affect the specificity of the latter, and they have been used as a strategy to increase the immunogenicity of several different epitopes (agonist epitopes) [38, 41, 42, 50, 59]. Furthermore, the ideal TAA should be widely expressed in different tumor types and also play a central role in oncogenic processes or in cancer cell survival, to avoid immune escape by mutations or loss of antigens by tumor cells.

Identification of novel TAAs can be achieved through 2 experimental processes: direct immunology (starting from patient-derived autologous tumor-specific CTL clones specific for an unknown epitope) and reverse immunology (starting from a predicted epitope). The former has been used since the discovery of the first tumor-specific CTL epitope, MAGE-1 [60]. Direct immunology is further subdivided into genetic or biochemical approaches. Briefly, in the genetic approach, a patient-derived CTL clone is screened by using target cells transfected with tumor-derived cDNA libraries. Subsequently, the increased release of cytokines in the supernatant due to the recognition by the tumor-specific CTL clone allows one to select the cells that contain the antigen-encoding cDNA; these are then subcloned and rescreened to finally identify the cDNA that encodes the specific antigen. The biochemical approach consists of the purification of peptides eluted from MHC class I molecules of antigen-expressing cells by high-performance liquid chromatography fractionation. Antigen-negative target cells expressing the appropriate HLA molecule are used to load these peptides and tested for CTL recognition. Positive fractions are analyzed by mass spectrometry to identify the amino acid sequence of the epitope recognized by CTLs [61]. The need for expensive specialized equipment, plus the labor-intensive method, probably accounts for the increasing use of reverse immunology. Over the years, a growing understanding of HLA-specific peptide-binding motifs has led to the development of several computer algorithms for amino acid sequences with predicted binding capacity. Reverse immunology consists of two different phases: in the epitope prediction phase, proteins are analyzed for the presence of potential epitopes by the use of prediction algorithms. Subsequently, in the epitope validation phase, the candidate peptides are tested by binding and stability assays in vitro. Nevertheless, differences between the processing machinery in normal and tumor cells might be liable for the lack of activity against tumor cells of several CTLs raised against high-affinity binding TAAs [62]. Nowadays, indeed, the most recent algorithms also take into account the proteasomal processing and transporters associated with antigen processing- (TAP-) translocation, 2 other fundamental processes in the antigen-presentation pathway. Despite many efforts, the use of epitope-based vaccines has not advanced beyond phase I or II clinical trials, probably due to the drawbacks described above. To date, the best results have been achieved with the use of fusion protein- or HSP-based vaccines.

Provenge (sipuleucel-T, Dendreon Corporation) is in late-stage development for the treatment of mHRPC. Sipuleucel-T is an immunotherapy product designed to stimulate T-cell immunity against prostatic acid phosphatase (PAP). It consists of autologous APCs isolated by leukapheresis, cultured with a PAP-GM-CSF fusion protein, and reinjected into the patient. The time from apheresis to infusion of final product is approximately 48 hours. The efficacy of Provenge was evaluated in 2 randomized, double-blind, placebo-controlled phase III clinical trials (D9901 and D9902A) [7, 8]. D9901 enrolled 127 patients with asymptomatic mHRPC, who were randomly assigned 2:1 to receive 3 infusions of Provenge (n = 82) or placebo (n = 45) every 2 weeks. Enrollment in D9902A was stopped at 98 patients after D9901 showed encouraging results in terms of disease progression, and the study was amended to become D9902B (IMPACT), enrolling 512 patients with OS as the primary endpoint. An integrated analysis of 225 patients in D9901 and D9902A (147 in the vaccine arm and 78 in the placebo arm) demonstrated a survival benefit for patients treated with Provenge versus placebo (23.2 months versus 18.9 months, resp.), with a 33% reduction in the risk of death. The only immunological data to emerge from these studies are limited to the correlation between the upregulation of CD54 molecules on the cell surface of sipuleucel-T-treated APCs and OS, whereas no data are available about a specific immune response against PAP. At the American Urological Association 2009 Annual Meeting, Dendreon Corporation announced that the phase III IMPACT clinical trial had met its primary endpoint of significantly improving OS by 4.1 months compared to placebo [25.8 months versus 21.7 months, respectively, P = .032, HR = 0.775 [95% CI: 0.614, 0.979]]. The U.S. Food and Drug Administration (FDA) will respond to the existing Dendreon’s amended Biologics License Application (BLA) for the licensing of Provenge in men with metastatic castrate-resistant prostate cancer (CRPC) by May 2010. If approved, Provenge will be the first active cellular immunotherapy to decisively demonstrate a survival benefit for cancer patients.

Oncoophage (vitespen, Antigenics), an autologous tumor-derived HSP gp96 peptide complex, has been evaluated in 2 phase III clinical trials in stage IV melanoma patients and in renal cell carcinoma (RCC) patients at high risk of recurrence after nephrectomy [9, 10]. Oncoophage consists of a purified preparation of the HSP gp96 from tumor. HSPs are noncovalently bound to peptides derived from self- and tumor-specific proteins. Immunization with gp96 peptide complexes leads to their uptake by DCs through CD91 (an HSP receptor) and stimulation of cognate T cells. In the first phase III clinical trial, 322 patients with stage IV melanoma were randomized 2:1 to receive Oncoophage or a treatment of the physician’s choice. The first 4 injections were administered weekly and subsequent injections were given every other week. Results from this trial suggested a survival benefit in the subgroup of patients with M1a or M1b disease who were able to receive 10 or more doses of vaccine. In the second phase III trial of 818 patients
with postnephrectomy RCC, no difference in recurrence-free survival or OS was observed between patients receiving OncoPhage versus no treatment, although a trend toward a decrease in recurrence-free survival was reported in stage I or II disease in the experimental arm.

In a prospective randomized multicenter phase III trial, 185 patients with locally advanced stage III or stage IV melanoma were randomized to receive high-dose (HD) IL-2 alone (94 patients) or a synthetic peptide from the gp100 melanoma-associated antigen [gp100:209-217(210M)] plus an adjuvant (Montanide ISA) followed by HD IL-2 (91 patients). Overall response rate (RR, 22.1% versus 9.7%, \( P = .0223 \)) and progression-free survival (PFS) (2.9 months versus 1.6, \( P = .0101 \)) were significantly improved in the experimental arm compared with the HD IL-2 arm, respectively. Median OS was 17.6 months in the HD IL-2 + vaccine arm versus 12.8 in the HD IL-2 alone arm (\( P = .0964 \)) [11].

Stimuvax (BLP25 liposome vaccine, L-BLP25, Oncotheron partnered with Merck KGaA) is a cancer vaccine designed to induce an immune response against the extracellular core peptide of MUC1, a type I membrane glycoprotein widely expressed on many tumors (i.e., lung cancer, breast cancer, prostate cancer, and colorectal cancer). Stimuvax consists of MUC1 lipopeptide BLP25 [STAP-PAHGVTSPDTRPAGSTAPPKP(Pal)G], an immunoadjuvant monophosphoryl lipid A, and three lipids (cholesterol, dimyristoyl phosphatidylglycerol, and dipalmitoyl phosphatidylcholine), capable of enhancing the delivery of the vaccine to APCs.

A randomized phase IIB clinical trial evaluated the effect of Stimuvax on survival and toxicity in 171 patients (88 in the L-BLP25 arm and 83 in the best supportive care arm (BSC)) with stage IIIB and IV nonsmall-cell lung cancer (NSCLC), after stable disease or response to a first-line chemotherapy [12]. Median OS was 17.4 months in the L-BLP25 arm and 13.0 months in the BSC arm, respectively, with a nonsignificant improvement of 4.4 months in the experimental arm (\( P = .112 \)). T-cell proliferation assays were conducted on 78 of 88 patients enrolled in the L-BLP25 group, before and after immunization. Sixteen patients showed a MUC1-specific T-cell response (only two with a locoregional stage IIIB disease). No severe toxicities were reported. After a median follow-up of 53 months, updated survival data reported a median OS of 30.6 months in the Stimuvax arm versus 13.3 months in the BSC arm, in the subgroup of patients with locoregional stage IIIB (65 patients, of whom 35 were randomized to the vaccine arm and 30 were randomized to the BSC arm) (\( P = .09 \)) [63]. Although nonsignificant, considering the magnitude of the difference and the prolonged follow-up, these results suggest a signal of efficacy for the vaccine.

Based on these data, Merck is currently conducting three large phase III clinical trials of Stimuvax. START (Stimulating Targeted Antigenic Responses To NSCLC) is a double-blind, placebo-controlled, randomized, multicenter phase III clinical trial that will enroll patients with unresectable stage IIIA or IIIB NSCLC, after stable disease or response to a platinum-based chemo-radiotherapy. This study will involve more than 1,300 patients.

The INSPIRE study (Stimuvax trial In Asian NSCLC Patients: stimulating Immune Response) will enroll approximately 420 patients with unresectable stage III NSCLC across China, Hong Kong, South Korea, Singapore, and Taiwan. STRIDE (STimulating immune Response In aDvanced brEast cancer) is a randomized, double-blind, controlled, multicenter Phase III study designed to evaluate the efficacy of Stimuvax, in combination with hormonal therapy, in patients with inoperable, locally advanced, recurrent, or metastatic breast cancer.

4. Vaccine with Tumor Cells or Tumor-Cell Lysates

Theoretically, tumor-cell vaccines have at least 3 advantages over the single-target approaches discussed above in terms of eliciting an immune response: (a) different and unknown antigens can be targeted at the same time; (b) the immune response is not HLA-restricted; (c) the variety of both MHC class I and class II epitopes processed is likely to be able to stimulate both an innate (NK cells, macrophages, and eosinophils) and adaptive (CD8+ and CD4+ T cells) response.

The first important distinction is between vaccines using autologous (patient-specific) or allogeneic (nonpatient-specific) tumor cells. Second, these cells may be unmodified, modified for expression of MHC, costimulatory molecules, or cytokines, or used in combination with adjuvants such as GM-CSF and Bacille Calmette-Guerin (BCG). Third, these cells can be used in the form of tumor-cell lysates [64].

The mechanism for priming naïve T cells in response to whole-cell or lysate vaccination is still unclear. Tumor antigens are probably phagocytosed by DCs and cross-presented to CD8+ cells by MHC class I molecules. In some models, a CD4+ response seems to be required for effective tumor rejection [65, 66]. A mesothelin-specific CD8+ T cell response has been shown in a clinical trial employing vaccination with GM-CSF-secreting pancreatic cancer cell lines. The results of this study provide the first direct evidence that a cross-priming mechanism mediated by professional APCs is involved in a postvaccination induction of CD8+ T cell response [51].

In the past 20 years, several different vaccines derived from whole tumor cells or tumor-cell lysates have been evaluated in preclinical models and clinical trials. OncoVAX (Vaccinogen) is composed of autologous irradiated tumor cells, with or without BCG as an adjuvant. In a multicenter phase III clinical trial, 254 patients with stage II and III colon cancer were randomly assigned, after curative resection for primary tumor, to receive OncoVAX or no adjuvant treatment [13]. The 5.8-year median follow-up showed a 20.4% reduction in risk of disease progression in patients receiving OncoVAX compared to the control group. Analysis by stage showed no significant benefit of OncoVAX in stage III disease, whereas a statistically significant improvement in recurrence-free survival in stage II was reported, with a 41.4% reduction in relative risk of disease progression (\( P = .018 \)) in the OncoVAX arm. The OS rate for the OncoVAX-treated group was higher compared to control,
with an 11.1% and a 33.3% relative risk reduction in all patients and stage II patients, respectively [14]. Besides the clinical data and a prospective study of medical and economic benefits, the only immunological mechanism proposed by the authors was the presence of a significant delayed cutaneous hypersensitivity response to tumor cells after the third and fourth OncoVAX treatments (which lack BCG), as a measure of the immugenicity of the treatment, potentially correlated with long-term survival [15].

Reniale (LipoNova) is a vaccine designed to treat RCC. It is based on a lysate of autologous tumor cells, preincubated with IFN-γ to increase the antigenicity of these cells, and tocopherol acetate to protect cell membranes during the incubation process. A randomized, open-label, multicenter phase III clinical trial compared adjuvant treatment with Reniale after radical nephrectomy versus radical nephrectomy alone in nonmetastatic RCC (pT2-3b, pN0-3, M0) [16]. Prior to surgery, 558 patients at 55 institutions in Germany were enrolled in the trial and were randomized to receive 6 s.c. vaccinations at 4-week intervals, or no adjuvant therapy (control group). The intention-to-treat (ITT) population consisted of 379 patients in the primary analysis (177 patients in the vaccine group and 202 patients in the control group). Progression-free survival at 5 years for patients at all tumor stages was 77.4% in the Reniale group and 67.8% in the control group (P = .0204). Interestingly, patients with a higher risk (T3 subgroup) showed greater benefit from adjuvant treatment with Reniale, with a 5-year PFS of 67.5% in the vaccine group and 49.7% in the control group. A secondary ITT analysis on 477 patients (233 patients in the Reniale group and 244 patients in the control group) showed a statistically significant advantage in the experimental arm in terms of PFS (P = .0476); there was no statistically significant difference in OS between the 2 arms (P = .1185). However, a per-protocol analysis of 352 patients revealed a statistically significant increase in PFS (P = .024) and OS (P = .0356) in the vaccine arm [17]. No immunological data from this study have been reported.

GVAX for prostate cancer (Cell Genesys) is an allogeneic vaccine composed of 2 irradiated human prostate cancer cell lines, LNCaP and PC-3, modified by ex vivo transduction with an adeno-associated viral vector encoding the human GM-CSF gene. A preclinical study has characterized that s.c. administration of these cells invokes a local immune response, characterized by a local infiltration of neutrophils, CD4+ T cells, and apoptotic cells. The irradiated tumor cells persist and secrete high levels of GM-CSF at the injection site for >21 days. Theoretically, secretion of GM-CSF by allogeneic tumor cells improves the antigen presentation of TSAs and TAAs through recruitment and maturation of DCS at the site of immunization. DCS then migrate to draining lymph nodes and activate antigen-specific CD4+ T cells, characterized by the production of both Th1 and Th2 cytokines. Moreover, DCS may efficiently capture apoptotic tumor cells and cross-present multiple TAAs on MHC class I molecules for recognition by host CD8+ T cells, as demonstrated by the ability of GM-CSF-secreting tumor cells to generate T-cell responses to multiple TAAs capable of targeting antigenically related but distinct tumors [67].

Based on encouraging clinical and immunological responses in 5 phase I/II clinical trials with nearly 200 prostate cancer patients [68–70], 2 phase III trials were initiated. VITAL-1 completed patient accrual in 2007, enrolling 626 patients with mHRPC randomized to receive GVAX as monotherapy for up to 6 months or standard docetaxel chemotherapy. The primary endpoint of the trial was improvement in OS. In 2008, Cell Genesys terminated the trial based on the results of a futility analysis conducted by the study’s Independent Data Monitoring Committee (IDMC), which indicated a <30% chance of meeting the primary endpoint. VITAL-2 was a phase III trial designed to compare GVAX plus docetaxel versus docetaxel alone in mHRPC. The primary endpoint of VITAL-2 was also improved in OS. The trial was initiated in 2005 and enrolled 408 patients. In 2008, Cell Genesys announced its decision to terminate VITAL-2, as recommended by a safety review in which the IDMC reported an imbalance in deaths between the 2 treatment arms (67/114 deaths in the GVAX plus docetaxel arm and 47/114 deaths in the docetaxel-alone arm). In this case, despite encouraging preclinical and immunological data, GVAX failed to meet the defined endpoints of both phase III clinical trials [6].

Further clinical trials, employing GVAX cancer immunotherapies, are underway and include pancreatic and breast cancers. A randomized three-arm clinical trial is currently evaluating the efficacy and toxicity of GVAX for pancreatic cancer (GM-CSF secreting allogeneic pancreatic cancer vaccine) administered either alone or in combination with either a single intravenous dose or daily metronomic oral doses of cyclophosphamide for the treatment of patients undergoing chemotherapy and radiation therapy for stage I or II disease, surgically resectable.

Recently, studies of combination therapies of GVAX vaccine and CTLA-4-blocking antibodies have shown activity in melanoma and ovarian carcinoma, representing a potential new strategy to enhance vaccine-mediated antitumor effects [71].

5. DNA and RNA Vaccines

DNA-based vaccines are a recently developed strategy that has proven capable of activating strong immunity against weak TAAs. Several approaches have been developed and evaluated for enhancing the potency of DNA-based vaccines, including improved delivery systems (Gene Gun, cationic liposomes) [72, 73], simultaneous administration of cytokines (GM-CSF or IL2) [74], and the use of separate plasmids encoding nonself-antigens (i.e., hepatitis B surface antigen) [75]. The immunogenicity of DNA-based vaccines can also be enhanced by various modifications of plasmid-encoded antigens [76, 77].

Recently, several phase I/II clinical trials employing DNA-based vaccines targeting different TAAs (i.e., PSA, PAP, gp100, CEA, hsp65) have been conducted in patients with prostate cancer [78, 79], melanoma [80, 81], colorectal cancer [75], and head and neck carcinomas [82]. In all these trials, DNA-based vaccines were administered either as
monotherapy or in association with different delivery systems and adjuvants. In terms of immune response, most of these trials showed a low immunogenicity of TAAs. The small sample size of these phase I/II studies precludes achieving a statistical correlation between development of an immune response and clinical outcomes in vaccinated patients. Evidence of clinical benefit must be evaluated in larger studies.

mRNA-based gene transfer vaccines are another attractive immunotherapeutic approach to cancer treatment [83, 84]. This method, based primarily on transient transfection of nondividing cells, is regarded as pharmaceutically safe because the transfected mRNA does not integrate into the host genome [85]. In addition, high transfection efficiency can be achieved by electroporation [86, 87]. mRNA, which can be effectively overexpressed in target cells, is generated by in vitro transcription from a bacteriophage promoter-equipped plasmid DNA. It is composed of a cap structure at the 5′ end, the coding RNA for target antigen, and a tail of poly-adenosine (polyA tail) [88]. The target antigen used can be a single peptide PSA [89] or CEA [90], allogeneic cancer cell lines [18, 91, 92], or autologous tumor mRNA [93]. The mRNA-based vaccine containing the mRNA-coding TAA is transfected into DCs and translated into proteins. After protein processing, the antigen can be loaded on MHC molecules for antigen presentation, thus activating an antigen-specific CTL response [94].

Clinical trials have been performed employing mRNA-transfected DCs or injecting mRNA directly into patients with prostate cancer [18, 89, 95], RCC [96], ovarian cancer [97], lung cancer, breast cancer [90], pediatric brain cancer [98], neuroblastoma [99], and melanoma [100, 101]. A phase I clinical trial was performed using PSA-mRNA-transfected DCs in patients with metastatic prostate cancer [89]. When the effects of repeated vaccinations with PSA-mRNA-transfected DCs were examined, the results demonstrated that the vaccine was able to increase PSA-specific CTL responses.

In a phase I/II clinical trial in androgen-resistant prostate cancer, patients were vaccinated with DCs transfected with mRNA from 3 allogeneic prostate cancer cell lines (DU145, LNCaP, and PC-3) [18]. Twelve of 19 patients showed specific T-cell responses; 10 of those 12 had a positive response in IFN-γ by ELISPOT assay and 9 had a specific T-cell proliferation response. Two CD8+ CTL clones were generated from a patient who showed a positive response in both the ELISPOT and proliferation assay. The CTL clones demonstrated specific killing of tumor mRNA-transfected DCs and PC-3 cells. Of the 19 patients on-study, 11 showed stable disease and 10 developed specific T-cell responses; only 2 of 8 patients with disease progression showed T-cell responses. These results demonstrate a correlation between immune response and clinical response.

In another clinical trial, patients with metastatic RCC received a vaccine consisting of DCs transfected with total RNA extracted from clear cell carcinoma, with or without DAB389IL2 prevaccination [97]. The results showed a significant increase in the frequency of tumor-specific CD4+ and CD8+ T cells as well as a decrease in Treg frequency. This trial demonstrated that mRNA-transfected DCs can increase immune response, and that this immune response in combination with depletion of Tregs can have a synergistic effect on antitumor immunity.

6. Conclusions

The promising results of recent phase II/III clinical trials may herald a new era for cancer vaccine immunotherapy. However, in spite of exciting improvements in the activity and efficacy of various vaccine platforms, including objective response, disease-free survival, progression-free survival, and overall survival, there is still much to learn about the immunological mechanisms by which these results can be improved. Further research is required to improve our understanding of CTL antigen-specific activation, decreased Treg numbers and functionality, NK activation, antigen cascade, and the impact of tumor escape.

A paradigm shift is necessary in order to improve the design of immuno-oriented clinical trials, increase understanding of the balance between proinflammatory and immunosuppressive responses in antitumor immunity, and define new criteria for the immunological evaluation of antitumor activity and clinical outcomes. Such knowledge would not only improve the efficacy of cancer vaccines but would help to guide decisions regarding patient selection, vaccine scheduling, and the combination of vaccines and other treatment modalities such as surgery, radiotherapy, chemotherapy, and targeted therapy.

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