HYPOTHESIS

How to detour Treg cells in T cell-based antitumor immune therapy

Abstract: T cell-based antitumor immune therapy which occupies the boosting area of translational medicine research is capable of eradicating some kinds of tumors that are in late stages. However, the effectiveness of adoptive cell transfer treatment varies among the different clinical trials, while the safety of cells is still uncertain for some patients. All these phenomena provoke us to ask whether the instability of T cell-based antitumor immune therapy is due to immune modulation function of Treg cells in the tumor microenvironment and the peripheral circulation. Some successful Treg-targeting treatments in clinical trials provide the inspiration for subtle modulation of Treg cells in future cancer immunotherapies. We hypothesized that Treg cells may somehow sense the abundance of peripheral immune effector cells, and maintain the shifted tumor-bearing homeostasis of the immune system. Killer cells infused in adoptive cell transfer therapy may be monitored and spontaneously downregulated by Treg cells. Further studies are required to develop more effective combinations of immunotherapy with conventional chemo/radiotherapy in the modulation of immune-suppressive cells.

Keywords: regulatory T lymphocytes, Treg cells, adoptive cell transfer, tumor immune tolerance, immune modulation, cytokine induction

Introduction

With improvement in our understanding of tumor biology and immunology in recent decades, the importance of inflammation during tumorigenesis and treatment has been emphasized as a hallmark of cancer. The complexity of the tumor microenvironment is formed not only by cancer cells, stromal cells, and endothelial cells, but also by inflammatory cells. Interestingly, these inflammatory cells operate in conflicting ways, with both tumor-antagonizing and tumor-promoting leukocytes found in various proportions. Conventional therapeutic strategies for cancer have been surgery, radiotherapy, and chemotherapy for centuries, but a fourth modality of immunotherapy has been well documented since 1890 when Coley demonstrated that bacterial products (Coley toxins) had benefits for inoperable breast cancer. Another milestone in cancer immunotherapy was the finding of an interaction between dying tumor cells caused by conventional anticancer therapy and activation of the innate immune system. Therefore, the efficacy of anticancer treatments should no longer be assessed by their ability to inhibit proliferation of tumor cells directly, but also by their potential to trigger an immunoadjuvant pathway. Here we review the relevant literature concerning the progress of anticancer immunotherapy, and propose our hypothesis for future strategies involving a combination of conventional therapies and immunotherapy.
Current limitations of antitumor immune therapy

Cancer immunotherapy is not only the boosting area of basic scientific research for immunologists, but also a frontier of translational medicine for physicians. Application of immunotherapy is not just a complementary method for traditional treatments, but is a brand new way of clinical thinking. To date, safety and effectiveness are two key problems limiting its clinical application.

Early attempts in anticancer immune therapy include tumor antigen protein vaccination, the GVAX cancer vaccine (BioSante Pharmaceuticals, Baudette, MN, USA) the dendritic cell vaccine, and adoptive T cell transfer. There were several Phase I clinical trials of tumor antigen peptide vaccination reported for solid tumors, but the Phase III trials were still needed for further confirmation of the efficacy of tumor antigen peptide vaccination. The GVAX vaccination was started in the early 2000s, and was based on allogenic cancer cell lines transfected with granulocyte-macrophage colony-stimulating factor, which could recruit autologous antigen-presenting cells to the injection site, and maturation of dendritic cells primed host CD4+ and CD8+ T cells to generate tumor-specific T cells for eradication of the host tumor. The combination of two prostate cancer cell lines (PC3 and LNCaP), which were engineered via adenovirus to produce granulocyte-macrophage colony-stimulating factor, were tested in clinical trials. While it showed promise in single-arm Phase II studies, the subsequent two Phase III studies did not achieve the expected improvements in survival.

The dendritic cell vaccine is another promising strategy for immunotherapy. This vaccine was generated from autologous peripheral blood mononuclear cells of patients and challenged with specific cancer antigen ex vivo for maturation. After inoculation, the dendritic cell vaccine was capable of activating and inducing replication of antigen-specific immune T cells to recognize and kill antigen-positive cancer cells. The landmark approval of sipuleucel-T (Provenge, Dendreon Corporation, Seattle, WA, USA) on April 29, 2010 was an important breakthrough for the affirmative vote from the US Food and Drug Administration to cell therapy other than conventional chemical agents. This therapeutic cancer vaccine demonstrated prolonged overall survival (25.8 months versus 21.7 months in the placebo arm; \( P = 0.017 \)) in Phase III trials of advanced hormone-refractory prostate cancer.9

There are several strategies for T cell-based immune therapy, namely lymphokine-activated killer cell, tumor-infiltrating lymphocyte (TIL), CD8+ cytotoxic T lymphocyte, and cytokine-induced killer cell (CIK) adoptive cell transfer. As early as the early 1980s, several research groups had already started using adoptive cell transfer of lymphokine-activated killer cells to treat cancer patients.10 The most popular cancer immunotherapy today is TIL adoptive transfer, developed in the late 1980s.11 TIL adoptive transfer has shown much promise in the treatment of melanoma and renal cell carcinoma. It has been reported that renal cell carcinoma can be effectively controlled by immunologic manipulation using adoptive cell transfer treatment.12 Melanoma is another sample of efficient immunotherapy eradicating a disseminated cancer.13

Reasonable explanation for failure of adoptive cell transfer

Cancerous disease is characterized by successful escape from host immune surveillance, which would be achieved by recruiting immune suppressive cells in the tumor microenvironment. Immune suppressive cells discovered in the tumor microenvironment included tolerogenic dendritic cells, tumor-associated macrophages, and regulatory T lymphocytes (Treg cells). In cancer patients, Treg cell percentages were found to be elevated and this increase correlated with disease progression and worsened prognosis.14 Other myeloid-derived suppressive cells newly discovered in recent years have already become a hot topic in translational medicine research.15 The existence of these immune suppressive cells in the circulation and in tumor-infiltrating cells challenges the safety and effectiveness of existing immunotherapy. It is critical to improve the purity of killer cells, meanwhile overcoming disturbance from suppressive cells.

Although TIL adoptive transfer therapy has a therapeutic effect in melanoma and renal cell carcinoma, the heterogeneity of TIL cells is a major obstacle to its clinical application. TIL cells consist of different T cell populations, including suppressive regulatory T cells, which account for 5%–10% of CD4+ T lymphocytes under normal conditions.16 It is widely accepted that some cases of immunotherapy failure may be due to accumulation of Treg cells in the peritumoral regional of the tumor microenvironment as well as in the peripheral circulation.17 One research group reported that, during autologous nodal T cell adoptive transfer from patients' normal lymph nodes and allogeneic CD8+CD25− and CD4+CD25− T cells from normal donor peripheral blood mononuclear cells, CD4+CD25+GITR+ Treg cells in the lymph nodes of patients were capable of suppressing proliferation of T effector cells via the transforming growth factor-β signaling pathway.18 Another research team reported that Treg cells could also impair natural killer cell-based treatment of lung
cancer, which could be partially rescued by blockade of GITR
and transforming growth factor-β1.20 Thus, the existence of
Treg cells and other suppressive immune cells in the tumor
microenvironment is a major obstacle for current antitumor
immunotherapy strategies.

On the other hand, it has been known since the 1990s that
conventional chemotherapy can augment the host immune
reaction against tumor tissue due to release of tumor antigen
from dead cells.21 A recent paper demonstrated that chemo-
therapeutic agents not only have a cytotoxic effect but also har-
ness the host immune system, contributing to their antitumor
activity.22 Chemotherapy combined with immunotherapy has
been reported to enhance the antitumor response and to have
therapeutic advantages over single modality treatment.23 Inter-
estingly, cyclophosphamide is a chemotherapeutic agent with
a dose-dependent, bimodal effect on the immune system. One
injection of low-dose cyclophosphamide (100 mg/kg of body
weight in mouse, comparing to the chemotherapeutic dose of
200–300 mg/kg in mice), administered intraperitoneally and
given three days prior to vaccination, was able to decrease
Treg cell numbers and also inhibit their suppressive capability.24 Therefore, cyclophosphamide could enhance antitumor
therapeutic efficiency due to its immune-modulating effect in
confining Treg cell suppression.

Tumor defense barrier hypothesis
According to this hypothesis, immune cells recruited in the
tumor microenvironment block the attack on exogenous
delivery of killer cells, and this is supported by current mouse
level data and clinical findings. Further, Treg cells may
somehow sense abundance of peripheral immune effector
cells and keep the tumor-bearing shifted homeostasis of the
immune system inside the body. Killer cells delivered into
the patient may be considered to be excessive by Treg cells,
which would be spontaneously enhanced to shut down the
pseudoautoimmune reaction.

Evidence of the barrier hypothesis
During allogeneic bone marrow/stem cell transplant proce-
dures for acute myelogenous leukemia, the effect of bone
marrow/stem cell transplant has been found to be better
during the chemotherapy releasing stage, and there has
been a report that aged neutrophils home back into the bone
marrow and promote reduction in the size and function of
the hematopoietic niche.25 This phenomena prompted us to
consider Treg cells as the monitoring cells which travel back
to the central immune organs in order to control the produc-
tion of T effector cells. This is most likely to be regulatory
T cells that function in maintaining the effector T cells so
they do not exceed the capacity of host immune organs.

As mentioned above, it has been known for about 20 years
that the chemotherapeutic agent cyclophosphamide is able to
abolish Treg cells and thereby enhance the antitumor immune
response. Several clinical trials of the use of immunotherapy
in combination with cyclophosphamide in different kinds
of solid tumors have been reported.25–29 Other strategies for
blocking Treg cells have already been used in clinical trials
of antitumor immunotherapy,29–31 but surprisingly, the fusion
protein of interleukin-2 and diphtheria toxin (DAB389IL-2,
Ontak™, Eisai Inc, Woodcliff Lake, NJ, USA) targeting Treg
cells had disappointing results in eliminating Treg cells in
patients with metastatic melanoma.32 Further, daclizumab
(an anti-CD25 monoclonal antibody) and ipilimumab (an
anticytotoxic T lymphocyte A4 antibody) have shown some
effect on restraining Treg cell suppressive function, resulting
in an enhanced immune response to tumor antigen vaccina-
tion, but with a large number of side effects as well.32 Clinical
investigation of PD-1, another immune checkpoint cell
surface marker, has also shown potential in clinical applica-
tion.33 However, excessive inhibition of Treg cells may cause
an autoimmune response in terms of allergic reactions and
pulmonary hyper-reactivity, and the Treg cells would bounce
back even more after medication with the drugs listed above.
Therefore, rather than radical elimination of Treg from the
body, we proposed shifting the Treg percentage or the func-
tional effectiveness of Treg downwards in order to break through
the “barrier” of the tumor.

How to elicit the hypothesis
and detour the Treg barrier
Because of the existence of immune suppressive cells in the
peripheral circulation and the tumor microenvironment, the
effect of antitumor immune therapy is diminished, which
limits its application in the clinic. We hypothesized that
increased Treg cells in the peripheral circulation of cancer
patients from the local tumor environment is designated for
sensing immune homeostasis inside the body. If we directly
deliver abundant T effector cells into the patient, the Treg
cells would take them as an excessive autoimmune reaction
and spontaneously enhance themselves to diminish those
intruders. Because of the great side effects of complete
elimination of Treg cells through monoclonal antibodies,
the side-effects of autoimmune response are an obstacle for
clinical application of these therapeutic drugs. Further, if
chemotherapy is stopped, the Treg cells would still bounce
back to the former level due to the natural Treg differentiatated

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from lymphoid progenitor cells. However, if we could break through the Treg barrier in the tumor microenvironment, we would surely achieve greater advances in antitumor immune therapy. There are already some published papers indicating that antitumor adoptive cell transfer therapy combined with eradication of Treg cells could achieve a better therapeutic effect. Zhou et al reported that depletion of endogenous Treg cells could improve the efficacy of adoptively transferred tumor-reactive cytotoxic T lymphocytes in a murine model of acute myeloid leukemia. Natural killer cell-based adoptive transfer therapy could also be enhanced by Treg depletion, as in the murine solid tumor treatment model.

**Discussion**

T cell-based antitumor immune therapy has shown great promise in melanoma and renal cell carcinoma, and how to broaden its application to the treatment of other solid tumors is the next question. The safety and effectiveness of cancer immunotherapy is always the first consideration before we apply the fundamental research to translational medicine.

One of the well established hallmarks of cancer is its ability to evade immune destruction, which is accomplished by recruitment of suppressive immune cells in the tumor microenvironment. These immune suppressive cells would sequentially block attack from delivered killer cells, but their success in leukemia bone marrow transplantation provokes us to dissect into the balancing between tumor-suppressive effect and total immune cell overload. Is the Treg cell able to sense the peripheral abundance of effector immune cells, and would the load of effector cells have feedback on Treg function? Does the increased Treg portion in the peripheral blood of patients mean shifted homeostasis of the immune system due to the tumor-bearing status of the body? Radical elimination of Treg cells in patients may have some therapeutic effect, but may also be accompanied by an allergic autoimmune side effect problem and bouncing back of Treg cells. This would also prevent the bone marrow from generating Treg cells in response to delivery of the killer cells. Third, destruction of the Treg barrier in the tumor environment is necessary to allow entry of killer cells from the circulation into the tumor site. In the meantime, the number of cells infused needs to be subtle enough to be sustained under the alarming level of Treg cells. Otherwise, the overloaded effector cells may cause autoimmune reactions and other side effects. Last but not least, use of immunotherapy should cooperate well with conventional chemotherapy and radiotherapy, which are proven to be capable of augmenting the effect of immunotherapy in order to maximize the benefit for patients.

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**Disclosure**

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