The blockade of immune checkpoints in cancer immunotherapy

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Abstract

Among the most promising approaches to activating therapeutic antitumour immunity is the blockade of immune checkpoints. Immune checkpoints refer to a plethora of inhibitory pathways hardwired into the immune system that are crucial for maintaining self-tolerance and modulating the duration and amplitude of physiological immune responses in peripheral tissues in order to minimize collateral tissue damage. It is now clear that tumours co-opt certain immune-checkpoint pathways as a major mechanism of immune resistance, particularly against T cells that are specific for tumour antigens. Because many of the immune checkpoints are initiated by ligand–receptor interactions, they can be readily blocked by antibodies or modulated by recombinant forms of ligands or receptors. Cytotoxic T-lymphocyte-associated antigen 4 (CTLA4) antibodies were the first of this class of immunotherapeutics to achieve US Food and Drug Administration (FDA) approval. Preliminary clinical findings with blockers of additional immune-checkpoint proteins, such as programmed cell death protein 1 (PD1), indicate broad and diverse opportunities to enhance antitumour immunity with the potential to produce durable clinical responses.

The myriad of genetic and epigenetic alterations that are characteristic of all cancers provide a diverse set of antigens that the immune system can use to distinguish tumour cells from their normal counterparts. In the case of T cells, the ultimate amplitude and quality of the response, which is initiated through antigen recognition by the T cell receptor (TCR), is regulated by a balance between co-stimulatory and inhibitory signals (that is, immune checkpoints)\(^1,2\) (FIG. 1). Under normal physiological conditions, immune checkpoints are crucial for the maintenance of self-tolerance (that is, the prevention of autoimmunity) and also to protect tissues from damage when the immune system is responding to pathogenic infection. As described in this Review, the expression of immune-checkpoint proteins can be dysregulated by tumours as an important immune resistance mechanism. T cells have been the major focus of efforts to therapeutically manipulate endogenous anti tumour immunity owing to: their capacity for the selective recognition of peptides derived from proteins in all cellular compartments; their capacity to directly recognize and kill antigen-expressing cells (by CD8\(^+\) effector T cells; also known as cytotoxic T lymphocytes (CTLs)); and their ability to orchestrate diverse immune responses (by CD4\(^+\) helper T cells), which integrates adaptive and innate effector mechanisms. Thus, agonists of co-stimulatory receptors or antagonists of inhibitory signals (the subject of this Review), both of which result in the amplification of

Competing interests statement
The authors declare no competing financial interests.
antigen-specific T cell responses, are the primary agents in current clinical testing (TABLE 1). Indeed, the blockade of immune checkpoints seems to unleash the potential of the antitumour immune response in a fashion that is transforming human cancer therapeutics.

T cell-mediated immunity includes multiple sequential steps involving the clonal selection of antigen-specific cells, their activation and proliferation in secondary lymphoid tissues, their trafficking to sites of antigen and inflammation, the execution of direct effector functions and the provision of help (through cytokines and membrane ligands) for a multitude of effector immune cells. Each of these steps is regulated by counterbalancing stimulatory and inhibitory signals that fine-tune the response. Although virtually all inhibitory signals in the immune response ultimately affect intracellular signalling pathways, many are initiated through membrane receptors, the ligands of which are either membrane-bound or soluble (cytokines). As a general rule, co-stimulatory and inhibitory receptors and ligands that regulate T cell activation are not necessarily over-expressed in cancers relative to normal tissues, whereas inhibitory ligands and receptors that regulate T cell effector functions in tissues are commonly overexpressed on tumour cells or on non-transformed cells in the tumour microenvironment. It is the soluble and membrane-bound receptor–ligand immune checkpoints that are the most druggable using agonist antibodies (for co-stimulatory pathways) or antagonist antibodies (for inhibitory pathways) (TABLE 1). Therefore, in contrast to most currently approved antibodies for cancer therapy, antibodies that block immune checkpoints do not target tumour cells directly, instead they target lymphocyte receptors or their ligands in order to enhance endogenous antitumour activity.

Another category of immune-inhibitory molecules includes certain metabolic enzymes, such as indoleamine 2,3-dioxygenase (IDO) — which is expressed by both tumour cells and infiltrating myeloid cells — and arginase, which is produced by myeloid-derived suppressor cells3–9. These enzymes inhibit immune responses through the local depletion of amino acids that are essential for anabolic functions in lymphocytes (particularly T cells) or through the synthesis of specific natural ligands for cytosolic receptors that can alter lymphocyte functions. Although this category is not covered in this Review, these enzymes can be inhibited to enhance intratumoral inflammation by molecular analogues of their substrates that act as competitive inhibitors or suicide substrates10–12.

In considering the mechanisms of action of inhibitors of various immune checkpoints, it is crucial to appreciate the diversity of immune functions that they regulate. For example, the two immune-checkpoint receptors that have been most actively studied in the context of clinical cancer immunotherapy, cytotoxic T-lymphocyte-associated antigen 4 (CTLA4; also known as CD152) and programmed cell death protein 1 (PD1; also known as CD279) — which are both inhibitory receptors — regulate immune responses at different levels and by different mechanisms. The clinical activity of antibodies that block either of these receptors implies that antitumour immunity can be enhanced at multiple levels and that combinatorial strategies can be intelligently designed, guided by mechanistic considerations and preclinical models. This Review focuses on the CTLA4 and PD1 pathways because these are the two immune checkpoints for which clinical information is currently available. However, it is important to emphasize that multiple additional immune checkpoints represent promising
targets for therapeutic blockade based on preclinical experiments, and inhibitors for many of these are under active development (TABLE 1).

**CTLA4: the godfather of checkpoints**

**The biology of CTLA4**

CTLA4, the first immune-checkpoint receptor to be clinically targeted, is expressed exclusively on T cells where it primarily regulates the amplitude of the early stages of T cell activation. Primarily, CTLA4 counteracts the activity of the T cell co-stimulatory receptor, CD28 (REFS 13–15). CD28 does not affect T cell activation unless the TCR is first engaged by cognate antigen. Once antigen recognition occurs, CD28 signalling strongly amplifies TCR signalling to activate T cells. CD28 and CTLA4 share identical ligands: CD80 (also known as B7.1) and CD86 (also known as B7.2)\(^{16–20}\). Although the exact mechanisms of CTLA4 action are under considerable debate, because CTLA4 has a much higher overall affinity for both ligands, it has been proposed that its expression on the surface of T cells dampens the activation of T cells by outcompeting CD28 in binding CD80 and CD86, as well as actively delivering inhibitory signals to the T cell\(^{21–26}\). The specific signalling pathways by which CTLA4 blocks T cell activation are still under investigation, although a number of studies suggest that activation of the protein phosphatases, SHP2 (also known as PTPN11) and PP2A, are important in counteracting kinase signals that are induced by TCR and CD28 (REF. 15). However, CTLA4 also confers ‘signalling-independent’ T cell inhibition through the sequestration of CD80 and CD86 from CD28 engagement, as well as active removal of CD80 and CD86 from the antigen-presenting cell (APC) surface\(^{27}\). The central role of CTLA4 for keeping T cell activation in check is dramatically demonstrated by the lethal systemic immune hyperactivation phenotype of C\(tla4\)-knockout mice\(^{28,29}\).

Even though CTLA4 is expressed by activated CD8\(^{+}\) effector T cells, the major physiological role of CTLA4 seems to be through distinct effects on the two major subsets of CD4\(^{+}\) T cells: downmodulation of helper T cell activity and enhancement of regulatory T (T\(Reg\)) cell immunosuppressive activity\(^{14,30,31}\) (BOX 1). CTLA4 blockade results in a broad enhancement of immune responses that are dependent on helper T cells and, conversely, CTLA4 engagement on T\(Reg\) cells enhances their suppressive function. CTLA4 is a target gene of the forkhead transcription factor FOXP3 (REFS 32,33), the expression of which determines the T\(Reg\) cell line-age\(^{34,35}\), and T\(Reg\) cells therefore express CTLA4 constitutively. Although the mechanism by which CTLA4 enhances the immunosuppressive function of T\(Reg\) cells is not known, T\(Reg\) cell-specific CTLA4 knockout or blockade significantly inhibits their ability to regulate both autoimmunity and antitumour immunity\(^{30,31}\). Thus, in considering the mechanism of action for CTLA4 blockade, both enhancement of effector CD4\(^{+}\) T cell activity and inhibition of T\(Reg\) cell-dependent immunosuppression are probably important factors.

**Clinical application of CTLA4-blocking antibodies — the long road from mice to FDA approval**

Initially, the general strategy of blocking CTLA4 was questioned because there is no tumour specificity to the expression of the CTLA4 ligands (other than for some myeloid and
lymphoid tumours) and because the dramatic lethal autoimmune and hyperimmune phenotype of C{\text{t}}la4-knockout mice predicted a high degree of immune toxicity associated with blockade of this receptor. However, Allison and colleagues \cite{36} used preclinical models to demonstrate that a therapeutic window was indeed achieved when CTLA4 was partially blocked with antibodies. The initial studies demonstrated significant antitumour responses without overt immune toxicities when mice bearing partially immunogenic tumours were treated with CTLA4 antibodies as single agents. Poorly immunogenic tumours did not respond to anti-CTLA4 as a single agent but did respond when anti-CTLA4 was combined with a granulocyte–macrophage colony-stimulating factor (GM-CSF)-transduced cellular vaccine \cite{37}. These findings suggested that, if there is an endogenous antitumour immune response in the animals after tumour implantation, CTLA4 blockade could enhance that endogenous response, which ultimately can induce tumour regression. In the case of poorly immunogenic tumours, which do not induce substantial endogenous immune responses, the combination of a vaccine and a CTLA4 antibody could induce a strong enough immune response to slow tumour growth and in some cases eliminate established tumours.

These preclinical findings encouraged the production and testing of two fully humanized CTLA4 antibodies, ipilimumab and tremelimumab, which began clinical testing in 2000. As with virtually all anticancer agents, initial testing was as a single agent in patients with advanced disease that were not responding to conventional therapy \cite{38}. Both antibodies produced objective clinical responses in ~10% of patients with melanoma, but immune-related toxicities involving various tissue sites were also observed in 25–30% of patients, with colitis being a particularly common event \cite{39-41} (FIG. 2). The first randomized Phase III clinical trial to be completed was for tremelimumab in patients with advanced melanoma. In this trial, 15 mg per kg tremelimumab was given every three months as a single agent and compared with dacarbazine (also known as DTIC), a standard melanoma chemotherapy treatment. The trial showed no survival benefit with this dose and schedule relative to dacarbazine \cite{42}.

However, ipilimumab fared better. Even though the intrinsic activity, response rates in Phase II trials and immune toxicity profiles were similar for both antibodies, ipilimumab was more carefully evaluated at different doses and schedules. Additionally, more careful definition of algorithms for improved clinical management of the immune toxicities (using steroids and tumour necrosis factor (TNF) blockers) mitigated the overall morbidity and mortality that were associated with immunological toxicities. Interestingly, although there is evidence that clinical responses might be associated with immune-related adverse events, this correlation is modest \cite{43}. Finally, in a randomized three-arm clinical trial of patients with advanced melanoma that received either: a peptide vaccine of melanoma-specific gp100 (also known as PMEL) alone; the gp100 vaccine plus ipilimumab; or ipilimumab alone, there was a 3.5 month survival benefit for patients in both groups receiving ipilimumab (that is, with or without the gp100 peptide vaccine) compared with the group receiving the gp100 peptide vaccine alone \cite{44}. As ipilimumab was the first therapy to demonstrate a survival benefit for patients with metastatic melanoma, it was approved by the US Food and Drug Administration (FDA) for the treatment of advanced melanoma in 2010 (dacarbazine was approved on the basis of response rate but has not been shown to provide a survival benefit in patients with melanoma).
More impressive than the mean survival benefit was the effect of ipilimumab on long-term survival: 18% of the ipilimumab-treated patients survived beyond two years (compared with 5% of patients receiving the gp100 peptide vaccine alone)\textsuperscript{44}. In this and other studies, the proportion of long-term survivors was higher than the proportion of objective responders. The finding of ongoing responses and survival long after completion of a relatively short course of therapy (four doses of 10 mg per kg over 3 months) support the concept that immune-based therapies might re-educate the immune system to keep tumours in check after completion of the therapeutic intervention.

As with all oncology agents that benefit a limited proportion of treated patients, there has been much effort in defining biomarkers that predict clinical responses to anti-CTLA4 therapy. To date, no such pretreatment biomarker has been validated to the point at which it could be applied as part of standard-of-care therapeutic decision-making, although insights have emerged from the identification of certain post-treatment immune responses that seem to correlate with clinical outcome\textsuperscript{45–47}.

An important feature of the anti-CTLA4 clinical responses that distinguishes them from conventional chemotherapeutic agents and oncogene-targeted small molecule drugs is their kinetics. Although responses to chemotherapies and tyrosine kinase inhibitors (TKIs) commonly occur within weeks of initial administration, the response to immune-checkpoint blockers is slower and, in many patients, delayed (up to 6 months after treatment initiation). In some cases, metastatic lesions actually increase in size on computed tomography (CT) or magnetic resonance imaging (MRI) scans before regressing, which seems to occur owing to increased immune cell infiltration. These findings demand a re-evaluation of response criteria for immunotherapeutics away from the conventional time-to-progression or Response Evaluation Criteria in Solid Tumours (RECIST) objective response criteria, which were developed on the basis of experiences with chemotherapeutic agents and as the primary measure of drug efficacy\textsuperscript{48}.

**Blockade of the PD1 pathway**

Another immune-checkpoint receptor, PD1, is emerging as a promising target, thus emphasizing the diversity of potential molecularly defined immune manipulations that are capable of inducing antitumour immune responses by the patient’s own immune system.

**The biology of the PD1 pathway**

In contrast to CTLA4, the major role of PD1 is to limit the activity of T cells in peripheral tissues at the time of an inflammatory response to infection and to limit autoimmunity\textsuperscript{49–55} (FIG. 3). This translates into a major immune resistance mechanism within the tumour microenvironment\textsuperscript{56–58}. PD1 expression is induced when T cells become activated\textsuperscript{49}. When engaged by one of its ligands, PD1 inhibits kinases that are involved in T cell activation through the phosphatase SHP2\textsuperscript{50}, although additional signalling pathways are also probably induced. Also, because PD1 engagement inhibits the TCR ‘stop signal’, this pathway could modify the duration of T cell–APC or T cell–target cell contact\textsuperscript{59}. Similarly to CTLA4, PD1 is highly expressed on T\textsubscript{Reg} cells, where it may enhance their proliferation in the presence of ligand\textsuperscript{60}. Because many tumours are highly infiltrated with T\textsubscript{Reg} cells that probably further
suppress effector immune responses, blockade of the PD1 pathway may also enhance antitumour immune responses by diminishing the number and/or suppressive activity of intratumoral T\textsubscript{Reg} cells.

The two ligands for PD1 are PD1 ligand 1 (PDL1; also known as B7-H1 and CD274) and PDL2 (also known as B7-DC and CD273)\textsuperscript{50,61–63}. These B7 family members share 37% sequence homology and arose through gene duplication, which has positioned them within 100 kb of each other in the genome\textsuperscript{63}. Recently, an unexpected molecular interaction between PDL1 and CD80 was discovered\textsuperscript{64}, whereby CD80 expressed on T cells (and possibly APCs) can potentially behave as a receptor rather than a ligand by delivering inhibitory signals when engaged by PDL1 (REFS 65,66). The relevance of this interaction in tumour immune resistance has not yet been determined. Finally, genetic evidence from PD1-deficient T cells suggests that both PDL1 and PDL2 may bind to a co-stimulatory receptor that is expressed on T cells\textsuperscript{67}. These complex binding interactions are reminiscent of the CD80 and CD86 ligand pair, each of which binds the co-stimulatory receptor CD28 that is expressed on resting T cells and the inhibitory receptor CTLA4 that is expressed on activated T cells. However, as stated above, PD1 predominantly regulates effector T cell activity within tissue and tumours, whereas CTLA4 predominantly regulates T cell activation (FIG. 3). Understanding the role of these various interactions in different cancer settings is highly relevant for the selection of both antibodies and recombinant ligands for use in the clinic.

PD1 is more broadly expressed than CTLA4: it is induced on other activated non-T lymphocyte subsets, including B cells and natural killer (NK) cells\textsuperscript{68,69}, which limits their lytic activity. Therefore, although PD1 blockade is typically viewed as enhancing the activity of effector T cells in tissues and in the tumour microenvironment, it also probably enhances NK cell activity in tumours and tissues and may also enhance antibody production either indirectly or through direct effects on PD1\textsuperscript{+} B cells\textsuperscript{70}.

In addition, chronic antigen exposure, such as occurs with chronic viral infection and cancer, can lead to high levels of persistent PD1 expression, which induces a state of exhaustion or anergy among cognate antigen-specific T cells. This state, which has been demonstrated in multiple chronic viral infections in mice and humans, seems to be partially reversible by PD1-pathway blockade\textsuperscript{71}. Finally, although the major role of the PD1 pathway is in limiting immune effector responses in tissues (and tumours), it can also shift the balance from T cell activation to tolerance at the early stages of T cell responses to antigens within secondary lymphoid tissues (that is, at a similar stage as CTLA4). Taken together, these findings imply a complex set of mechanisms of action for PD1-pathway blockade.

**Regulation of expression of PD1 and its ligands in tumours: constitutive versus adaptive immune resistance**

PD1 is expressed on a large proportion of tumour-infiltrating lymphocytes (TILs) from many different tumour types\textsuperscript{72,73}. Some of the enhanced PD1 expression among CD4\textsuperscript{+} TILs reflects a generally high level of PD1 expression on T\textsubscript{Reg} cells, which, as noted above, can represent a large proportion of intratumoral CD4\textsuperscript{+} T cells. Increased PD1 expression on
CD8\(^+\) TILs may either reflect an anergic or exhausted state, as has been suggested by decreased cytokine production by PD1\(^+\) compared with PD1\(^-\) TILs from melanomas\(^73\).

Just as PD1 is highly expressed on TILs from many cancers, the PD1 ligands are commonly upregulated on the tumour cell surface from many different human tumours\(^2,56\). On cells from solid tumours, the major PD1 ligand that is expressed is PDL1. Forced expression of PDL1 on mouse tumour cells inhibits local antitumour T cell-mediated responses\(^56,74,75\). Indeed, this combination of findings provides the basis for PD1-pathway blockade to enhance anti-tumour effector functions in the tumour microenvironment. Immunohistochemistry (IHC) techniques and flow cytometry-based analyses of surface expression have shown that the selective upregulation of PD1 ligands in various types of human tumour is heterogeneous at a number of levels\(^58\). Expression patterns of PD1 ligands may be crucial for determining the suitability of therapeutic blockade of this pathway because its primary role in cancer is thought to be immune inhibition within the tumour microenvironment and because PD1 only inhibits lymphocyte function when it is engaged by its ligands, PDL1 and PDL2.

Initially, most melanoma, ovarian and lung cancer samples were reported to have high expression levels of PDL1\(^56,75,76\) and, subsequently, many other human cancers were reported to upregulate PDL1 expression (reviewed in REF. 2). In addition to tumour cells, PDL1 is commonly expressed on myeloid cells in the tumour microenvironment\(^77-79\). An initial report in renal cancer demonstrated that the expression of PDL1 on either tumour cells or TILs in primary tumours predicted a worse prognosis (decreased overall survival) relative to PDL1\(^-\) tumours\(^80\). Since that report, analyses of various tumours have suggested that the PDL1 status can either correlate with poor prognosis, better prognosis or show no correlation with prognosis\(^58,81-85\). Probable contributing factors to the wide range of reported outcomes among different patient cohorts are variations in IHC technique, cancer type, stage of cancer analysed (most analyses are of primary, not metastatic, lesions) and treatment history.

Although most of the analyses of PD1 ligand expression have focused on PDL1, PDL2 has also been reported to be upregulated in various tumours. PDL2 is highly upregulated on cells from certain B cell lymphomas, such as primary mediastinal B cell lymphoma, follicular cell B cell lymphoma and Hodgkin’s disease\(^86\). Upregulation of PDL2 on these lymphomas is commonly associated with gene amplification or rearrangement with the class II major histocompatibility complex (MHC) transactivator (CIITA) locus, which is highly transcriptionally active in B cell lymphomas\(^87\).

Given the heterogeneity of the expression levels of PD1 ligands and their potential relevance as biomarkers for blockade of the PD1 pathway, it is important to understand the signals that induce the expression of PD1 ligands on tumour cells and also haematopoietic cells within the tumour microenvironment. Two general mechanisms for the regulation of PDL1 by tumour cells have emerged: innate immune resistance and adaptive immune resistance (not to be confused with innate and adaptive immunity) (FIG. 4). For some tumours, such as glioblastomas, it has been demonstrated that PDL1 expression is driven by constitutive oncogenic signalling pathways in the tumour cell (innate immune resistance). The
expression on glioblastomas is enhanced on deletion or silencing of PTEN, which implicates the involvement of the PI3K–AKT pathway\textsuperscript{88}. Similarly, constitutive anaplastic lymphoma kinase (ALK) signalling, which is observed in certain lymphomas and occasionally in lung cancer, has been reported to drive PDL1 expression through signal transducer and activator of transcription 3 (STAT3) signalling\textsuperscript{89}.

The alternative mechanism for PDL1 upregulation on tumours that has emerged from both clinical and preclinical studies reflects their adaptation to endogenous tumour-specific immune responses — a process termed adaptive immune resistance\textsuperscript{58} (FIG. 4). In adaptive immune resistance, the tumour uses the natural physiology of PD1 ligand induction that normally occurs to protect a tissue from infection-induced immune-mediated damage in order to protect itself from an antitumour immune response. Expression of PDL1 as an adaptive response to endogenous antitumour immunity can occur because PDL1 is induced on most tumour cells in response to interferons (IFNs) — predominantly IFN\textgreek{g} — which also occurs in epithelial and stromal cells in normal tissues\textsuperscript{90–92}. This mechanism represents an alternative to the conventional drug resistance mechanisms that involve the mutation of drug targets. It also contrasts with mechanisms of viral immune escape that involve the mutation of immunodominant epitopes. The mechanism of adaptive immune resistance intrinsically implies that immunosurveillance exists even in advanced cancers. However, the tumour ultimately resists immune elimination by upregulating the expression of ligands for inhibitory receptors on tumour-specific lymphocytes that consequently inhibit antitumour immune responses in the tumour microenvironment.

Various preclinical and clinical studies support the adaptive immune resistance hypothesis. Gajewski and colleagues\textsuperscript{93} have shown that melanomas can be approximately divided into inflammatory and non-inflammatory categories, which were defined by the expression of multiple inflammatory genes, including those involved in IFN pathways. A recent study of melanoma demonstrated a strong correlation between cell surface PDL1 expression on tumour cells and both lymphocytic infiltration and intratumoral IFN\textgreek{g} expression. This correlation was not only seen among tumours but within individual PDL1\textsuperscript{+} tumours at the regional level, in which regions of lymphocyte infiltration were also exactly where PDL1 was expressed on both tumour cells and TILs\textsuperscript{58}. These findings suggest that the occurrence of a negative feedback loop whereby IFN\textgreek{g} induces PDL1 expression, which in turn suppresses the activity of PD1\textsuperscript{+} T cells.

**Evidence of clinical activity for PD1 blockade**

Taken together, the general findings of increased PD1 expression by TILs and the increased PD1 ligand expression by tumour cells provided an important rationale for the capacity of antibody blockade of this pathway to enhance intratumoral immune responses. This was validated through many studies using mouse models of cancer, which demonstrated enhanced antitumour immunity through antibody blockade of PD1 or its ligands\textsuperscript{56,57,74}. Furthermore, the relatively mild phenotypes of Pdl1 (also known as Pdcd1), Pdl2 (also known as Cd273 and Pdcd1lg2) knockout mice suggest that blockade of this pathway would result in less collateral immune toxicity than for CTLA4 blockade, which seems to be the case in clinical trials.
Although the clinical experience with PD1 antibodies is currently much less extensive than with CTLA4 antibodies, the initial results look extremely promising. In the first Phase I clinical trial with a fully human IgG4 PD1 antibody, there were some cases of tumour regression, including mixed responses, partial responses and a complete response. Tumour regressions were observed in four of the five histologies examined: colon, renal and lung cancers and melanoma, which were also associated with significant increases in lymphocyte infiltration into metastatic tumours. In initial results from a second clinical trial, extending the treatment with anti-PD1 to 2 years, objective responses were observed in 16 out of 39 patients with advanced melanoma, and an additional 14 patients achieved either a mixed response or disease stabilization. Similar response rates have been observed in renal cancer, and there is ongoing evaluation of anti-PD1 in lung cancer. Follow-up on the initial clinical trial suggests that the responses are durable. In fact, all objective responders from the initial Phase I trial continued to be in remission more than a year after the cessation of therapy (E. Lipson and S. Topalian, Johns Hopkins University School of Medicine, personal communication).

As predicted by the distinct phenotypes of Pd1-knockout mice versus Ctail-knockout mice, the frequency of immune-related toxicities from anti-PD1 treatment seems to be less than anti-CTLA4 treatment. For example, only 1 of 39 patients in the initial Phase I trial of anti-PD1 had a severe immune-related adverse event. When immune-related toxicities owing to anti-PD1 treatment occur, they seem to be grossly similar to those caused by anti-CTLA4 treatment and can affect different organs in different patients. Ultimately, the efficacy of anti-PD1 treatment awaits evaluation in many ongoing trials.

It is logical to imagine that the enhancement of antitumour immune responses on blockade of the PD1 pathway would substantially depend on the expression of a PD1 ligand by tumour cells. Analyses of 9 patients that were treated with anti-PD1 in the initial Phase I trial demonstrated a strong correlation between PDL1 expression and response: 0 of 5 patients with no membrane PDL1 expression on pretreatment biopsies responded to anti-PD1 therapy, whereas 3 of 4 patients with >5% of tumour cells expressing PDL1 on the cell membrane had either an objective response or a mixed response. The lack of response in patients whose tumour cells exclusively had cytosolic PDL1 is notable because cytosolic PDL1 would fail to activate the PD1 pathway. If validated in larger series of patients, this finding sets the stage for a broader assessment of immune-checkpoint ligands and receptors as targets for antibody blockade, as well as for the assessment of ligand expression in tumours as biomarkers for predicting the success of strategies that involve the blockade of specific immune-checkpoint pathways.

There are various companies that are developing and testing antibodies targeted to either PD1 or PDL1 but currently there is no published information on their clinical performance. Based on the known interactions of the PD1 ligands, it is theoretically possible that a PD1 antibody would have distinct biological activity from a PDL1 antibody. A PD1 antibody would block PD1 from interacting with both PDL1 and PDL2 but not the interaction between PDL1 and CD80. By contrast, most PDL1 antibodies block the interaction between PDL1 and CD80 and between PDL1 and PD1 but would not block PD1 from interacting
with PDL2. Thus, it is possible that, depending on which interactions dominate in a particular cancer, PD1 and PDL1 antibodies might not have redundant activity.

**Multiple promising immune checkpoints**

Basic immunological studies have demonstrated that various immune-checkpoint receptors are expressed coordinately under circumstances of tolerance to self-antigens and chronic infections, as well as in inflammatory settings. In addition to defined lymphocyte inhibitory receptors, numerous B7 family inhibitory ligands — in particular B7-H3 (also known as CD276) and B7-H4 (also known as B7-S1, B7x and VCTN1) — do not yet have defined receptors, but mouse knockout experiments support an immune inhibitory role for these ligands. In addition, B7-H3 and B7-H4 are upregulated on tumour cells or tumour-infiltrating cells. B7-H3 seems to be upregulated on endothelial cells of the tumour vasculature, and B7-H4 has been reported to be expressed on tumour-associated macrophages. Preclinical mouse models of cancer have shown that blockade of many of these individual immune-checkpoint ligands or receptors can enhance antitumour immunity, and dual blockade of coordinately expressed receptors can produce additive or synergistic antitumour activities. Inhibitors for a number of these immune-checkpoint targets are either entering the clinic or are under active development. Those described below are targets for which blocking antibodies or small molecule inhibitors are currently available but do not represent a comprehensive list.

Lymphocyte activation gene 3 (LAG3; also known as CD223), 2B4 (also known as CD244), B and T lymphocyte attenuator (BTLA; also known as CD272), T cell membrane protein 3 (TIM3; also known as HAVcr2), adenosine A2a receptor (A2aR) and the family of killer inhibitory receptors have each been associated with the inhibition of lymphocyte activity and in some cases the induction of lymphocyte anergy. Antibody targeting of these receptors, either alone or in combination with a second immune-checkpoint blocker, has been shown to enhance antitumour immunity in animal models of cancer. Because many tumour cells express multiple inhibitory ligands, and TILs express multiple inhibitory receptors, there are many opportunities to enhance antitumour immunity through dual or triple blockade of immune checkpoints. Although human blocking antibodies that are specific for a number of these ‘second generation’ inhibitory receptors are under development, none have yet entered the clinic. Most of these receptors are induced on T cell activation, in keeping with the biological theme that they have roles in feedback inhibition of T cell responses when their cognate ligands are present. In addition to providing inhibitory signals to activated effector T cells, some of these receptors, such as LAG3, are highly expressed on T<sub>Reg</sub> cells, where they are important for amplifying the immunosuppressive activity of T<sub>Reg</sub> cells. This implies that as with CTLA4 and PD1, these receptors have dual roles in inhibiting effector immune responses, and blocking antibodies therefore have multiple potential mechanisms of action.

LAG3 was cloned over 20 years ago as a CD4 homologue, but its function in the immune checkpoint was only defined in 2005 when it was shown to have a role in enhancing the function of T<sub>Reg</sub> cells. LAG3 also inhibits CD8<sup>e</sup> effector T cell functions independently of its role on T<sub>Reg</sub> cells. The only known ligand for LAG3 is MHC class II molecules, which are upregulated on some epithelial cancers (generally in response to IFNγ).
but are also expressed on tumour-infiltrating macrophages and dendritic cells. The role of the LAG3–MHC class II interaction in the LAG3-mediated inhibition of T cell responses is unclear because LAG3 antibodies that do not block the LAG3–MHC class II interaction nonetheless enhance T cell proliferation and effector cell functions in vitro and in vivo. This interaction may be most important for the role of LAG3 in enhancing T_{Reg} cell function. LAG3 is one of various immune-checkpoint receptors that are coordinately upregulated on both T_{Reg} cells and anergic T cells, and simultaneous blockade of these receptors can result in enhanced reversal of this anergic state relative to blockade of one receptor alone. In particular, PD1 and LAG3 are commonly co-expressed on anergic or exhausted T cells. Dual blockade of LAG3 and PD1 synergistically reversed anergy among tumour-specific CD8^{+} T cells and virus-specific CD8^{+} T cells in the setting of chronic infection. Dramatic evidence of the effects of coordinate T cell inhibition by PD1 and LAG3 comes from Pd1^{-/−} Lag3^{-/−} double-knockout mice, which completely reject even poorly immunogenic tumours in a T cell-dependent manner but also develop autoimmune syndromes much more quickly than Pd1^{-/−} or Lag3^{-/−} single-knockout mice. The autoimmune syndromes in Pd1^{-/−} Lag3^{-/−} double-knockout mice are ultimately fatal, although they do not develop as quickly as in C{\text{t}}l{\text{a}}4^{-/−} knockout mice. These findings emphasize the balance between antitumour effects and autoimmune side effects that must be considered in all of the immune-checkpoint-blockade strategies.

TIM3, the ligand of which is galectin 9 (a galectin that is upregulated in various types of cancer, including breast cancers) inhibits T helper 1 (T_{H1}) cell responses, and TIM3 antibodies enhance antitumour immunity. TIM3 has also been reported to be co-expressed with PD1 on tumour-specific CD8^{+} T cells, and dual blockade of both molecules significantly enhances the in vitro proliferation and cytokine production of human T cells when stimulated by the cancer–testes antigen, NY-ESO-1. In animal models, coordinate blockade of PD1 and TIM3 was reported to enhance antitumour immune responses and tumour rejection in circumstances in which only modest effects from blockade of each individual molecule were observed.

BTLA was first identified as an inhibitory receptor on T cells on the basis of the enhanced T cell responses that were observed in Btla-knockout mice. Subsequently, herpesvirus entry mediator (HVEM; also known as TNFRSF14) — which is expressed on certain tumour cell types (for example, melanoma) as well as on tumour-associated endothelial cells — was shown to be the BTLA ligand. This is a rare case in which a TNF family member interacts with an immunoglobulin supergene family member. BTLA expression levels on activated virus-specific CD8^{+} T cells are quite low, but can be much higher on TILs from patients with melanoma. BTLA^{hi} T cells are inhibited in the presence of its ligand, HVEM. Thus, BTLA may also be a relevant inhibitory receptor for T cells in the tumour microenvironment. The system of HVEM-interacting molecules is complex: two additional interacting molecules, CD160 (an immunoglobulin superfamily member) and LIGHT (also known as TNFSF14, a TNF family member), seem to mediate inhibitory and co-stimulatory activity, respectively. It also seems that signalling can be bidirectional, depending on the specific combination of interactions. The complexity of this system makes therapeutic inhibition strategies less straightforward than for other inhibitory receptors or...
ligands, although dual blockade of BTLA and PD1 clearly enhances antitumour immunity\textsuperscript{114}.

A2aR, the ligand of which is adenosine, inhibits \( T \) cell responses, in part by driving CD4\(^+\) \( T \) cells to express FOXP3 and hence to develop into \( T_{\text{Reg}} \) cells\textsuperscript{115}. Deletion of this receptor results in enhanced and sometimes pathological inflammatory responses to infection. This receptor is particularly relevant to tumour immunity because the rate of cell death in tumours from cell turnover is high, and dying cells release adenosine. In addition, \( T_{\text{Reg}} \) cells express high levels of the exo enzymes CD39 (also known as NTPDase 1), which converts extracellular ATP to AMP, and CD73 (also known as 5'-NT), which converts AMP to adenosine\textsuperscript{116}. Given that A2aR engagement by adenosine drives \( T \) cells to become \( T_{\text{Reg}} \) cells, this can produce a self-amplifying loop within the tumour. Indeed, tumours grow more slowly in \( A2aR \) (also known as \( \text{Adora}2a \))-knockout mice, and tumour vaccines are much more effective against established tumours in these mice\textsuperscript{117}. A2aR can be inhibited either by antibodies that block adenosine binding or by adenosine analogues, some of which are fairly specific for A2aR. Although these drugs have been used in clinical trials for Parkinson’s disease, they have not yet been tested clinically in patients with cancer.

 Killer inhibitory receptors are a broad category of inhibitory receptors that can be divided into two classes based on structure: killer cell immunoglobulin-like receptors (KIRs) and C-type lectin receptors, which are type II transmembrane receptors\textsuperscript{118–120}. These receptors were originally described as crucial regulators of the killing activity of NK cells, although many are expressed on \( T \) cells and APCs\textsuperscript{121}. The importance of their inhibitory role on \( T \) cells and APCs (for example, dendritic cells) is less well studied but the resulting activation of NK cells can provide potent antitumour activity. Many of the killer inhibitory receptors are specific for subsets of human leukocyte antigens (HLAs; the human MHC molecules) and possess allele-specificity. However, other receptors recognize broadly expressed molecules; for example, the C-type lectin receptor KLRG1 recognizes E-cadherin. The potential value of NK cells in anti tumour immune responses when their inhibitory receptors are not appropriately engaged is best exemplified by the significantly enhanced graft-versus-tumour effects in allogeneic bone marrow transplants elicited by mismatches between donor NK inhibitory receptors and recipient HLA alleles. The big question in therapeutic blockade of NK inhibitory receptors is which among the >20 receptors should be targeted?

**Future prospects: biomarkers and combinations**

There is nothing like a clinical success to open up a new area of therapeutics. The FDA approval of anti-CTLA4 therapy, quickly followed by reports of encouraging preliminary clinical data for anti-PD1 therapy, has engendered a new-found awareness among oncologists of the potential antitumour activity of a patient’s endogenous immune system once the ‘brakes’ elicited by the immune system have been released. As described above, these immune checkpoints are a tiny fraction of the receptors and ligands that have been defined by genetic and biological analyses to inhibit specific types of immune responses at various levels. The opportunities to explore therapeutically the plethora of potential immune-checkpoint targets bring forth two challenges. First is the definition of potential biomarkers that can determine which immune-checkpoint pathway or pathways dominate in a particular
tumour — this will be crucial to guide the choice of inhibitor. In the case of immune-checkpoint pathways that primarily operate in the tumour microenvironment, such as the PD1 pathway, the expression of the key ligands and receptors in tumour biopsies are certainly the most obvious potential determinants of responsiveness to pathway blockade. It is also possible that specific oncogenic pathways, such as PI3K–AKT or STAT3 (which are constitutively activated in some tumours), may induce the expression of specific immune-inhibitory molecules and could thus be used as surrogate biomarkers.

The second challenge is the clinical development of combinatorial approaches. Preclinical models validate dramatic synergy between tumour vaccines and inhibition of most of the immune checkpoints described here. Anti-CTLA4 therapy strongly enhances the amplitude of vaccine-induced antitumour responses in many poorly immunogenic tumour models, as does anti-PD1 therapy. The concept of adaptive immune resistance — whereby immune-checkpoint ligands such as PDL1 are induced in tumours in response to an endogenous antitumour immune response — suggests that PD1-pathway blockade as a monotherapy will only succeed in the setting of a pre-existing antitumour immune response in the patient. However, expanded efficacy might be achieved when PD1-pathway blockade is combined with a vaccine or any other therapy that induces de novo antitumour immune responses (FIG. 5). As is covered in detail elsewhere in this issue, emerging studies demonstrate that targeted cancer therapies that are not conventionally thought of as immunotherapies can elicit or enhance antitumour immunity. Such therapies include: vascular endothelial growth factor (VEGF)–VEGFR inhibitors; RAF inhibitors; certain chemotherapeutic agents; antibodies targeted to receptor tyrosine kinases that are overexpressed in tumours; and epigenetic therapies. These therapies may therefore force the tumours to upregulate immune checkpoints that consequently can be blocked as part of a combinatorial strategy.

Acknowledgements

Work in the author’s laboratory is supported by the Melanoma Research Alliance, the Hussman Foundation and the Seraph Foundation.

Glossary

**Amplitude**

In immunology, this refers to the level of effector output. For T cells, this can be levels of cytokine production, proliferation or target killing potential.

**Quality**

In immunology, this refers to the type of immune response generated, which is often defined as the pattern of cytokine production. This, in turn, mediates responses against specific types of pathogen. For example, CD4+ T cells can be predominantly: T\(_{H1}\) cells (characterized by IFN\(\gamma\) production; these cells are important for antiviral and antitumour responses); T\(_{H2}\) cells (characterized by IL-4 and IL-13 production; these cells are important for antihelminth responses); or T\(_{H17}\) cells (characterized by IL-17 and
IL-22 production; these cells are important for mucosal bacterial and fungal responses).

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autoimmunity</strong></td>
<td>Immune responses against an individual’s normal cells or tissues.</td>
</tr>
<tr>
<td><strong>CD8(^+) effector T cells</strong></td>
<td>T cells that are characterized by the expression of CD8. They recognize antigenic peptides presented by MHC class I molecules and are able to directly kill target cells that express the cognate antigen.</td>
</tr>
<tr>
<td><strong>CD4(^+) helper T cells</strong></td>
<td>T cells that are characterized by the expression of CD4. They recognize antigenic peptides presented by MHC class II molecules. This type of T cell produces a vast range of cytokines that mediate inflammatory and effector immune responses. They also facilitate the activation of CD8(^+) T cells and B cells for antibody production.</td>
</tr>
<tr>
<td><strong>Myeloid cells</strong></td>
<td>Any white blood cell (leukocyte) that is not a lymphocyte: macrophages, dendritic cells and granulocytic cells.</td>
</tr>
<tr>
<td><strong>Suicide substrates</strong></td>
<td>Molecules that inhibit an enzyme by mimicking its substrate and covalently binding to the active site.</td>
</tr>
<tr>
<td><strong>Antigen-presenting cell</strong></td>
<td>(APC). Any cell that displays on its surface an MHC molecule with a bound peptide antigen that a T cell recognizes through its TCR. This can be a dendritic cell or a macrophage, or any cell that expresses antigen and would be killed by an activated CD8(^+) effector T cell-specific response (such as a tumour cell or virally infected cell).</td>
</tr>
<tr>
<td><strong>Regulatory T (T(_{Reg})) cell</strong></td>
<td>A type of CD4(^+) T cell that inhibits, rather than promotes, immune responses. They are characterized by the expression of the forkhead transcription factor FOXP3, the lack of expression of effector cytokines such as IFN(<em>\gamma) and the production of inhibitory cytokines such as TGF(</em>\beta), IL-10 and IL-35.</td>
</tr>
<tr>
<td><strong>Immunogenic tumours</strong></td>
<td>In the case of tumours in mice, this refers to a tumour that naturally elicits an immune response when growing in a mouse. With regard to human tumours, melanoma is typically considered immunogenic because patients with melanoma often have increased numbers of T cells that are specific for melanoma antigens.</td>
</tr>
<tr>
<td><strong>Objective clinical responses</strong></td>
<td>A diminution of total cross-sectional area of all metastatic tumours — as measured by a CT or MRI scan — by (\times30%) \text{ (corresponding to} \sim50% \text{ decrease in volume)} \text{ with no growth of any metastatic tumours.}</td>
</tr>
<tr>
<td><strong>Response rate</strong></td>
<td>The proportion of treated patients that achieve an objective response.</td>
</tr>
<tr>
<td><strong>Natural killer (NK) cells</strong></td>
<td>Immune cells that kill cells using mechanisms similar to CD8(^+) effector T cells but do not use a clonal TCR for recognition. Instead, they are activated by receptors for stress proteins and are inhibited</td>
</tr>
</tbody>
</table>
through distinct receptors, many of which recognize MHC molecules independently of the bound peptide.

**Anergy**
A form of T or B cell inactivation in which the cell remains alive but cannot be activated to execute an immune response. Anergy is a reversible state.

**Mixed response**
Response to a therapy whereby some metastatic tumours shrink and others grow.

**Partial response**
An objective response in which some tumours remain visible on CT or MRI scans.

**Complete response**
An objective response in which all measurable tumours completely disappear.

**Macrophages**
Specialized immune cells that, on stimulation by pathogen-derived molecules or T cells, will engulf pathogens (particularly those that have antibodies or complement bound to them). They can also present antigen to T cells, but not as efficiently as dendritic cells.

**Dendritic cells**
Specialized immune cells that, when activated, present antigens to and activate T cells to initiate adaptive immune responses.

**Graft-versus-tumour effects**
An immune attack against tumour cells in the host mediated by transplanted allogeneic T cells.

**Allogeneic**
Cells from a different individual that express different MHC alleles.

**References**


role in T_{Reg} cell function that is independent of its role in modulating the amplitude of effector T cell activation.


References 32 and 33 define FOXP3 as a crucial transcription factor that mediates T_{Reg} cell function.


Hodi FS, et al. Improved survival with ipilimumab in patients with metastatic melanoma. N. Engl. J. Med. 2010; 363:711–723. [PubMed: 20525992] A crucial Phase III trial demonstrating statistical survival benefit in patients with melanoma that were treated with the anti-CTLA4 therapy, ipilimumab. This was the first drug to demonstrate survival benefit in patients with advanced melanoma in a randomized trial.


Introduction of the adaptive immune resistance hypothesis that proposes that the expression of immune-checkpoint ligand by tumours can be induced by an antitumour immune response as an adaptive immune-protective mechanism.


71. Barber DL, et al. Restoring function in exhausted CD8 T cells during chronic viral infection. Nature. 2006; 439:682–687. [PubMed: 16382236] The demonstration that the PD1 pathway mediates T cell ‘exhaustion’. This paper investigated chronic viral infection but the mechanism is probably applicable to tumour-induced immune tolerance.


Nat Rev Cancer. Author manuscript; available in PMC 2016 May 04.


At a glance

- The huge number of genetic and epigenetic changes that are inherent to most cancer cells provide plenty of tumour-associated antigens that the host immune system can recognize, thereby requiring tumours to develop specific immune resistance mechanisms. An important immune resistance mechanism involves immune-inhibitory pathways, termed immune checkpoints, which normally mediate immune tolerance and mitigate collateral tissue damage.

- A particularly important immune-checkpoint receptor is cytotoxic T-lymphocyte-associated antigen 4 (CTLA4), which downmodulates the amplitude of T cell activation. Antibody blockade of CTLA4 in mouse models of cancer induced antitumour immunity.

- Clinical studies using antagonistic CTLA4 antibodies demonstrated activity in melanoma. Despite a high frequency of immune-related toxicity, this therapy enhanced survival in two randomized Phase III trials. Anti-CTLA4 therapy was the first agent to demonstrate a survival benefit in patients with advanced melanoma and was approved by the US Food and Drug Administration (FDA) in 2010.

- Some immune-checkpoint receptors, such as programmed cell death protein 1 (PD1), limit T cell effector functions within tissues. By upregulating ligands for PD1, tumour cells block antitumour immune responses in the tumour microenvironment.

- Early-stage clinical trials suggest that blockade of the PD1 pathway induces sustained tumour regression in various tumour types. Responses to PD1 blockade may correlate with the expression of PD1 ligands by tumour cells.

- Multiple additional immune-checkpoint receptors and ligands, some of which are selectively upregulated in various types of tumour cells, are prime targets for blockade, particularly in combination with approaches that enhance the activation of antitumour immune responses, such as vaccines.
Box 1

**T\textsubscript{Reg} cells in the maintenance of immune tolerance in cancer**

Regulatory T (T\textsubscript{Reg}) cells are crucial for the maintenance of self-tolerance. Their unique genetic programme is driven by the forkhead transcription factor FOXP3, which is encoded on the X chromosome. Foxp3-knockout mice, and humans with homozygous mutation of FOXP3 (which causes immunodysregulation, polyendocrinopathy, enteropathy and X-linked (IPEX) syndrome) develop autoimmune syndromes involving multiple organs\textsuperscript{30–33}. The inhibitory activity of T\textsubscript{Reg} cells on immune responses remains to be completely understood, but involves the production of inhibitory cytokines, such as transforming growth factor-\(\beta\) (TGF\(\beta\)), interleukin-10 (IL-10) and IL-35. They are subdivided into ‘natural’ T\textsubscript{Reg} (nT\textsubscript{Reg}) cells, which develop in the thymus, and ‘induced’ T\textsubscript{Reg} (iT\textsubscript{Reg}) cells, which accumulate in many tumours and are thought to represent a major immune resistance mechanism. They are therefore viewed as important cellular targets for therapy. T\textsubscript{Reg} cells do not express cell surface molecules that are unique to either subset, but they do express high levels of multiple immune-checkpoint receptors, such as cytotoxic T-lymphocyte-associated antigen 4 (CTLA4), programmed cell death protein 1 (PD1), T cell membrane protein 3 (TIM3), adenosine A2a receptor (A2aR) and lymphocyte activation gene 3 (LAG3). Genes encoding some of these immune-checkpoint receptors, such as CTLA4, are actually FOXP3 target genes. Paradoxically, although inhibiting effector T cells, these receptors seem to enhance T\textsubscript{Reg} cell activity or proliferation. Although an antibody that specifically targets T\textsubscript{Reg} cells has not yet been produced, many of the immune-checkpoint antibodies in clinical testing probably block the immunosuppressive activity of T\textsubscript{Reg} cells as a mechanism of enhancing antitumour immunity.
Figure 1. Multiple co-stimulatory and inhibitory interactions regulate T cell responses
Depicted are various ligand–receptor interactions between T cells and antigen-presenting cells (APCs) that regulate the T cell response to antigen (which is mediated by peptide–major histocompatibility complex (MHC) molecule complexes that are recognized by the T cell receptor (TCR)). These responses can occur at the initiation of T cell responses in lymph nodes (where the major APCs are dendritic cells) or in peripheral tissues or tumours (where effector responses are regulated). In general, T cells do not respond to these ligand–receptor interactions unless they first recognize their cognate antigen through the TCR. Many of the ligands bind to multiple receptors, some of which deliver co-stimulatory signals and others deliver inhibitory signals. In general, pairs of co-stimulatory–inhibitory receptors that bind the same ligand or ligands — such as CD28 and cytotoxic T-lymphocyte-associated antigen 4 (CTLA4) — display distinct kinetics of expression with the co-stimulatory receptor expressed on naive and resting T cells, but the inhibitory receptor is commonly upregulated after T cell activation. One important family of membrane-bound ligands that bind both co-stimulatory and inhibitory receptors is the B7 family. All of the B7 family members and their known ligands belong to the immunoglobulin superfamily. Many of the receptors for more recently identified B7 family members have not yet been identified. Tumour necrosis factor (TNF) family members that bind to cognate TNF receptor family molecules represent a second family of regulatory ligand–receptor pairs. These receptors predominantly deliver co-stimulatory signals when engaged by their cognate ligands. Another major category of signals that regulate the activation of T cells comes from soluble cytokines in the microenvironment. Communication between T cells and APCs is bidirectional. In some cases, this occurs when ligands themselves signal to the APC. In other cases, activated T cells upregulate ligands, such as CD40L, that engage cognate receptors on
APCs, A2aR, adenosine A2a receptor; B7RP1, B7-related protein 1; BTLA, B and T lymphocyte attenuator; GAL9, galectin 9; HVEM, herpesvirus entry mediator; ICOS, inducible T cell co-stimulator; IL, interleukin; KIR, killer cell immunoglobulin-like receptor; LAG3, lymphocyte activation gene 3; PD1, programmed cell death protein 1; PDL, PD1 ligand; TGFβ, transforming growth factor-β; TIM3, T cell membrane protein 3.
Figure 2. Clinical responses and immune-mediated toxicities on antibody blockade of the CTLA4-mediated immune checkpoint
Depicted on the left of the figure are examples of regressions of lung (top two panels) and brain (lower panel) metastases in a patient with melanoma who was treated with the cytotoxic T-lymphocyte-associated antigen 4 (CTLA4) antibody, ipilimumab. 25–30% of patients treated with extended doses of anti-CTLA4 therapy can develop immune-related ‘on-target’ toxicities. However, the frequency of severe adverse toxicities was lower (10–15%) with the short course that was used in the Phase III trial that led to the approval of ipilimumab. This short-course regimen (4 doses at a cost of US$30,000 per dose) was recommended by the US Food and Drug Administration (FDA). As shown on the right of the figure, common tissues affected by immune-related toxicities from treatment with anti-CTLA4 therapy include the skin (dermatitis) and the colon (colitis). Tissues that do not undergo such rapid regeneration as the skin and colon, such as lung and liver and the pituitary and thyroid glands, are less frequently affected. Immune toxicities from anti-CTLA4 therapy are usually successfully mitigated by treatment with systemic steroids and tumour necrosis factor (TNF) blockers when systemic steroids are not effective. Ongoing tumour responses typically continue even after a course of steroids. Figure is reproduced, with permission, from REF. 39 © (2003) National Academy of Sciences, USA.
The cytotoxic T-lymphocyte-associated antigen 4 (CTLA4)-mediated immune checkpoint is induced in T cells at the time of their initial response to antigen. The level of CTLA4 induction depends on the amplitude of the initial T cell receptor (TCR)-mediated signalling. High-affinity ligands induce higher levels of CTLA4, which dampens the amplitude of the initial response. The key to the regulation of T cell activation levels by the CD28–CTLA4 system is the timing of surface expression. Naive and memory T cells express high levels of cell surface CD28 but do not express CTLA4 on their surface. Instead, CTLA4 is sequestered in intracellular vesicles. After the TCR is triggered by antigen encounter, CTLA4 is transported to the cell surface. The stronger the stimulation through the TCR (and CD28), the greater the amount of CTLA4 that is deposited on the T cell surface. Therefore, CTLA4 functions as a signal dampener to maintain a consistent level of T cell activation in the face of widely varying concentrations and affinities of ligand for the TCR. By contrast, the major role of the programmed cell death protein 1 (PD1) pathway is not at the initial T cell activation stage but rather to regulate inflammatory responses in tissues by effector T cells recognizing antigen in peripheral tissues. Activated T cells upregulate PD1 and continue to express it in tissues. Inflammatory signals in the tissues induce the expression of PD1 ligands, which downregulate the activity of T cells and thus limit collateral tissue damage in response to a microorganism infection in that tissue. The best characterized signal for PD1 ligand 1 (PDL1; also known as B7-H1) induction is interferon-γ (IFNγ), which is predominantly produced by T helper 1 (T<sub>H1</sub>) cells, although many of the signals have not yet been defined completely. Excessive induction of PD1 on T cells in the setting of chronic antigen exposure can induce an exhausted or anergic state in T cells.

MHC, major histocompatibility complex.
Figure 4. Two general mechanisms of expression of immune-checkpoint ligands on tumour cells

The examples in this figure use the programmed cell death protein 1 (PD1) ligand, PDL1 (also known as B7-H1), for illustrative purposes, although the concept probably applies to multiple immune-checkpoint ligands, including PDL2 (also known as B7-DC).

a | Innate immune resistance. In some tumours, constitutive oncogenic signalling can upregulate PDL1 expression on all tumour cells, independently of inflammatory signals in the tumour microenvironment. Activation of the AKT and signal transducer and activator of transcription 3 (STAT3) pathways has been reported to drive PDL1 expression.

b | Adaptive immune resistance. In some tumours, PDL1 is not constitutively expressed, but rather it is induced in response to inflammatory signals that are produced by an active antitumour immune response. The non-uniform expression of PDL1, which is commonly restricted to regions of the tumour that have tumour-infiltrating lymphocytes, suggests that PDL1 is adaptively induced as a consequence of immune responses within the tumour microenvironment. Adaptive induction may be a common mechanism for the expression of multiple immune-checkpoint molecules in tumours.

IFNγ, interferon-γ; MHC, major histocompatibility complex; TCR, T cell receptor.
Figure 5. Implications of the adaptive immune resistance mechanism for combinatorial immunotherapy of cancer

The adaptive immune resistance mechanism implies that the blockade of an induced immune-checkpoint protein, such as programmed cell death protein 1 (PD1), as a single intervention will only induce tumour regressions when there is a pre-existing antitumour immune response to be ‘unleashed’ when the pathway is blocked. Multiple interventions, such as vaccines, that activate a de novo antitumour immune response may not induce tumour regressions because tumours respond by upregulating immune-checkpoint ligands. Therefore, combining the two approaches may induce tumour regressions in patients that would not have responded to either treatment alone. PDL1, PD1 ligand 1; TAM, tumour-associated macrophage.
Table 1
The clinical development of agents that target immune-checkpoint pathways

<table>
<thead>
<tr>
<th>Target</th>
<th>Biological function</th>
<th>Antibody or Ig fusion protein</th>
<th>State of clinical development *</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTLA4</td>
<td>Inhibitory receptor</td>
<td>Ipilimumab</td>
<td>FDA approved for melanoma, Phase II and Phase III trials ongoing for multiple cancers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tremelimumab</td>
<td>Previously tested in a Phase III trial of patients with melanoma; not currently active</td>
</tr>
<tr>
<td>PD1</td>
<td>Inhibitory receptor</td>
<td>MDX-1106 (also known as BMS-936558)</td>
<td>Phase I/II trials in patients with melanoma and renal and lung cancers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MK3475</td>
<td>Phase I trial in multiple cancers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CT-011 ‡</td>
<td>Phase I trial in multiple cancers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AMP-224 §</td>
<td>Phase I trial in multiple cancers</td>
</tr>
<tr>
<td>PDL1</td>
<td>Ligand for PD1</td>
<td>MDX-1105</td>
<td>Phase I trial in multiple cancers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Multiple mAbs</td>
<td>Phase I trials planned for 2012</td>
</tr>
<tr>
<td>LAG3</td>
<td>Inhibitory receptor</td>
<td>IMP321 ‡</td>
<td>Phase III trial in breast cancer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Multiple mAbs</td>
<td>Preclinical development</td>
</tr>
<tr>
<td>B7-H3</td>
<td>Inhibitory ligand</td>
<td>MGA271</td>
<td>Phase I trial in multiple cancers</td>
</tr>
<tr>
<td>B7-H4</td>
<td>Inhibitory ligand</td>
<td></td>
<td>Preclinical development</td>
</tr>
<tr>
<td>TIM3</td>
<td>Inhibitory receptor</td>
<td></td>
<td>Preclinical development</td>
</tr>
</tbody>
</table>

CTLA4, cytotoxic T-lymphocyte-associated antigen 4; FDA, US Food and Drug Administration; Ig, immunoglobulin; LAG3, lymphocyte activation gene 3; mAbs, monoclonal antibodies; PD1, programmed cell death protein 1; PDL1, PD1 ligand; TIM3, T cell membrane protein 3.

* As of January 2012.
‡ PD1 specificity not validated in any published material.
§ PDL2-Ig fusion protein.
∥ LAG3-Ig fusion protein.