Mechanisms of tumor resistance to immune checkpoint blockade and combination strategies to overcome resistance

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Immune checkpoint blockade (ICB) has rapidly transformed the treatment paradigm for various cancer types. Multiple single or combinations of ICB treatments have been approved by the US Food and Drug Administration, providing more options for patients with advanced cancer. However, most patients could not benefit from these immunotherapies due to primary and acquired drug resistance. Thus, a better understanding of the mechanisms of ICB resistance is urgently needed to improve clinical outcomes. Here, we focused on the changes in the biological functions of CD8⁺ T cells to elucidate the underlying resistance mechanisms of ICB therapies and summarized the advanced coping strategies to increase ICB efficacy. Combinational ICB approaches and individualized immunotherapies require further in-depth investigation to facilitate longer-lasting efficacy and a more excellent safety of ICB in a broader range of patients.

KEYWORDS
immune checkpoint blockade, combination therapy, T cell response, resistance mechanisms, immunotherapy

Introduction

The emergence of immune checkpoint blockade (ICB) has brought the oncology field to a new stage, offering renewed hope for patients with advanced cancer. Over the past decades, ICB, as one of the representative cancer immunotherapies, has produced the broadest impact on cancer treatment (1). ICB, including programmed cell death protein 1 (PD-1), programmed cell death ligand 1 (PD-L1), and cytotoxic T lymphocyte antigen 4 (CTLA-4) monoclonal antibodies, have shown antitumor efficacies in multiple advanced solid tumors since the initial approval of CTLA-4 inhibitors for metastatic melanoma in 2011 by the US
Food and Drug Administration (FDA) (2). There are currently three main classes of ICB approved by the FDA in the treatment of various solid tumors, including six drugs targeting the programmed cell death protein 1 (PD-1)/programmed cell death ligand 1 (PD-L1) checkpoint (nivolumab, pembrolizumab, cemiplimab, avelumab, durvalumab, atezolizumab), anti-CTLA-4 checkpoint (ipilimumab), and recently approved anti-LAG-3 (relatlimab) (3).

Unfortunately, most patients suffer primary resistance and do not respond to anti-PD-1/PD-L1 treatments. The limited efficacy of anti-PD1/PD-L1 may be attributed to a range of mechanisms involving the whole immune response process. The most straightforward reasons for primary resistance are insufficient tumor immunogenicity, poor CD8+ T-cell infiltration, and irreversible T-cell exhaustion. Moreover, some patients with the initial response develop resistance or relapse eventually, which is called acquired resistance (2, 4). The mechanisms accounting for either form of resistance are intricate and complex, which have not been fully cleared up yet. Gohir et al. systematically divided the factors that affect ICB response into host-intrinsic factors, including tumor cells, non-tumor cells, age, gender, obesity, and gut microbiota, and host-extrinsic factors such as environmental exposures, social pressure, and unhealthy lifestyles. According to their discussion, the role of host systemic and environmental factors should be noted in the study of ICB response (5). Similarly, Aldea et al. overviewed the tumor cell–intrinsic mechanisms and stromal mechanisms. Of note, the different locations of metastasis can lead to an opposite response to ICB (6). Bagchi et al. reviewed the mechanism of ICB resistance from primary and acquired resistance perspectives. Most cancer cell–intrinsic factors contribute to the primary resistance, for instance, the expression intensity of ICB biomarkers, tumor mutation burden, and epigenetic variations. However, the mechanisms of acquired resistance are not well understood, and some common mechanisms may be shared by both types of resistance (7). Genetic mutations are common during the process of tumor progression. Kobayashi et al. summarized six signaling pathways related to ICB resistance. Understanding these could provide potential combinational options for immunotherapy and molecular-targeted therapies. In addition, as a consequence of activating oncogenic drivers or in response to external stimuli, alteration in phenotype plasticity is another integral approach exploited by tumor cells to avoid immune surveillance, thus getting resistance to immunotherapy (8, 9). Based on the analysis of a panel of syngeneic melanoma mouse models, a melanocytic plasticity signature was uncovered (10). Based on these findings, a deeper understanding of the mechanisms of immunotherapy resistance in ICB.

Mechanisms of immune checkpoint blockade resistance from the perspective of immune response process

As is well known, CD8+ cytotoxic T lymphocytes (CTLs) play a significant role in antitumor immunotherapy because they are directly lethal to cancer cells. The central theme of ICB immunotherapy lies in the generation or reactivation of this population of cells (8). Antitumor immunity can be described briefly as antigen presentation cells (APCs), such as dendritic cells (DCs), internalize and process tumor-associated antigens (TAAs) in peripheral tissue; then, DCs migrate to lymph nodes and present tumor-peptide-major histocompatibility complexes to naïve CD8+ T cells (21). Meanwhile, mature DCs provide the second signal to naïve CD8+ T cells by upregulating CD80 and CD86. Upon these efficient stimulations, naïve CD8+ T cells differentiate into CTLs. Eventually, CTLs infiltrate lesion sites and kill cancer cells (22). Effective immunotherapy depends mainly on CD8+ T cells as well as their successful activation (23). Therefore, we focused on the immune response procedures, especially changes in the biological function of CD8+ T cells, for a deeper understanding of the mechanisms of immunotherapy resistance in ICB.

Drug resistance occurs in blocking the different phases of a cancer immunity cycle, from tumor-specific antigen recognition to presentation, from T-cell activation to recruitment. Overall, the mechanisms of resistance to ICB (Figure 1) can be summarized as the (1) failure of antigen recognition; (2) deficiency of antigen presentation; (3) poor CD8+ T-cell infiltration; (4) inhibited activity of CD8+ T cells; (5) exhaustion of CD8+ T cells; and (6) insensitivity to CTL mediated killing.
Failure of antigen recognition

The immune recognition of tumor cells depends on the HLA-presented antigenic peptide. During cancer progression, gene mutation occurs within cancer cells, resulting in the accumulation of mutated peptides. These neo-peptides are also termed neoantigens because they are different from self-antigens and can be immunogenic most of the time (24). Thus, increased expression of neoantigens within the tumor site can enhance antitumor immunity.

The concept of tumor mutation burden (TMB) has been introduced and utilized as a critical indicator to define tumor antigenicity and evaluate the clinical response to ICB (25). A considerable positive correlation was observed between TMB and the objective remission rate, with a correlation coefficient of 0.7 (26). Non-small lung cancer and melanoma have shown higher TMB and a better response to PD-1 inhibition. Conversely, sarcoma, prostate cancer, and ovarian cancer display lower TMB as well as primary resistance to PD-1 inhibition (26, 27). Patients with high TMB (defined as “greater than or equal to 10mut/m”) were shown to have dramatically higher objective remission rates when treated with pembrolizumab (29%) than patients with low TMB treated with pembrolizumab (6%) in a clinical trial (NCT02628067) (28). On the other hand, tumors with microsatellite instability (MSI) phenotypes, or those with genetic defects in DNA repair enzymes, which is also called DNA mismatch repair deficiency (dMMR), display high mutation loads and more significant response to checkpoint inhibition immunotherapy (29). TMB alone is not a specific determinant of treatment efficacy. Differences in analytical methods, such as different sequencing coverage and depth, lead to differences in sensitivity and specificity when estimating TMB (30, 31). In fact, the durable efficacy of pembrolizumab was still obtained in patients with malignant rhabdoid tumors whose TMB was very low (31). Although high TMB plays a significant role in tumor response to ICB, the prediction of ICB response is far more than TMB estimation.

High intratumor heterogeneity (ITH) can also result in the ineffective recognition of tumor-specific neoantigen and decrease T-cell response to different subclones of tumor cells (32). Pan-cancer analysis indicated that a higher ITH level of tumors was associated with worse survival (33). Wolff et al. demonstrated that low intratumor heterogeneity was a prognosticator of overall survival (OS; p = 0.046) but not TMB.
mutations of molecules and promoting antigenic peptide loading (39). The 2 microglobulin (2M) is responsible for stabilizing MHC I molecules (46). Eric et al. presented that resistance genes, including HLA-A, HLA-B, and HLA-C, are responsible for promoting immune evasion (45). There are up to six different expression may lead to decreased antigen presentation, thus leading to immune evasion (47).

The loss of neoantigens disturbs the recognition of tumor cells by T cells and causes resistance to ICB. Anagnostou et al. analyzed the data of NSCLC patients who developed required drug resistance after initial response. They discovered 7–18 assumed neoantigens in the resistant tumors. The mechanism of neoantigen loss lies in the deletion of chromosomal regions and the abolition of tumor subclones. The loss of neoantigens was correlated with changes in T-cell receptor clonality (36).

In summary, low TMB and/or high ITH, as well as neoantigen loss, can impact the antigen recognition by CTLs, causing primary or secondary drug resistance to ICBs. In general, tumors with elevated neoantigen expression at the onset of malignant cell cloning will respond better to ICB (37).

### Deficiency of antigen presentation

The activation of CD8+ T cells depends on the combination of the T-cell receptor (TCR) and major histocompatibility complex class I (MHC I) molecules (38). MHC I molecule–related neoantigen presentation is modulated by multiple proteins. Beta-2 microglobulin (β2M) is responsible for stabilizing MHC I molecules and promoting antigenic peptide loading (39). The mutations of β2M have been found in patients who have acquired resistance to ICBs. For example, in relapse melanoma patients with acquired resistance to pembrolizumab, it was found that a truncating mutation of β2M exists in biopsy analysis, leading to the loss of MHC I molecule expression (40). Point mutation, deletion, and the loss of heterozygosity (LOH) were also detected in metastatic melanoma tissues. The degree of β2M LOH was tripled in non-responders (approximately 30%) when compared with responders (approximately 10%) and was correlated with inferior OS (41). Apart from melanoma, the links between β2M alteration and acquired resistance have been reported in lung cancer (42), gastrointestinal adenocarcinoma (43), and colorectal cancer with a microsatellite instability–high (MSI-H) phenotype (44).

Reduced human leukocyte antigen (HLA) class I gene expression may lead to decreased antigen presentation, thus promoting immune evasion (45). There are up to six different HLA class I alleles in the genome. Highly polymorphic HLA class I genes, including HLA-A, HLA-B, and HLA-C, are responsible for encoding MHC I molecules (46). Eric et al. presented that resistance to KRAS G12D–specific T cell transfer therapy occurred in a patient with metastatic colorectal carcinoma after 9 months. The mechanism of this immunotherapy resistance lies in the deletion of chromosome HLA-C*08:02 in the resistant lesions. Since the existence of the HLA-C*08:02 allele was necessary for KRAS G12D neoantigen presentation and recognition by T cells, its loss directly caused immune evasion (47).

Transporters associated with neoantigen presentation (TAP) are critical players in the MHC I antigen presentation pathway. TAP is a heterodimer consisting of TAP1 and TAP2, both of which are required for peptide translocation (48). The loss of TAP molecules in cancers may result in immune evasion and is often associated with an unfavorable prognosis (49, 50). Zhang et al. reported that TAP deficiency resulted in resistance to anti-PD-1, while the efficacy was enhanced in patients lacking TAP (51). The accumulation of presentation defects in both TAP and the non-classical MHC I molecule Qa-1b. The results suggested that the immune microenvironment can be altered by inhibiting Qa-1b, especially in the case of defective antigen processing (51). The accumulation of presentation defects may, in turn, lead to a reduced recognition of malignant cells by tumor-specific T cells.

The interruption of IFN-γ signaling, which facilitates MHC I molecule expression on the cell surface in normal conditions, influences neoantigen presentation. Specifically, IFN-γ is an essential signaling molecule for immune-protosome formation during the degradation of intracellular proteins (52). The loss of IFN-γ signal causes reduced antigen presentation through compromising the coordinated upregulation of the antigen processing procedure (53). Decreased expression of elements in the MHC I antigen presentation pathway can usually be reversed by IFN-γ treatment (53, 54).

The dysfunction of DCs, the most potent antigen-presenting cells, plays a critical role in ICB resistance (55). The deletion of atypical chemokine receptor 4 (ACKR4) in colorectal tumor cells but not stromal cells inhibited the migration of DCs to tumor-draining lymph nodes and impaired antigen presentation. In addition, the knockdown of ACKR4 reduced tumor cells’ sensitivity to ICB (56). High enrichment of myeloid dendritic cells in lung cancer tissues shows an immune activation state, and those patients may benefit from ICB treatment (57). Cytotoxic T-lymphocyte antigen 4 (CTLA4) has a higher affinity to CD80/86 than CD28. CTLA4-positive Treg cells impair the maturation of DCs by binding to CD80/86 and inhibit costimulatory signals (58). Antigen presentation by immature DC or CD80/86 low-expressed DC was unable to stimulate CD8+ T cells potently, resulting in CD8+ T cells being anergic with low proliferation and insufficient to produce cytokines (59).

### Poor CD8+ T-cell infiltration

Different tumor types exhibit various tumor-associated T-cell infiltration densities. The immune landscape of tumors can be divided into three types (1): hot tumor. It is characterized by
the enrichment of T cells and their infiltration into tumor tissues, such as lung cancer and melanoma (60). Cold tumor, such as prostate cancer (61) and brain cancer (62), features fewer T cells in the tumor parenchyma or stroma (63). (3) “Immune excluded” tumor. Immune cells do not infiltrate the parenchyma of these tumors, even though there is an abundance of immune cells (64). Compared to hot tumors, the latter two phenotypes rarely respond to ICB immunotherapy, which results in primary drug resistance (65). The infiltration of CD8+ T cells into the tumor tissues can be considered a good prognostic parameter for lung cancer and is associated with lymphocyte motility (66).

Genetic alterations within tumor cells have unfavorable effects on T-cell infiltration. *PTEN* loss was associated with reduced T-cell density, lower T-cell expansion, and poor response to PD-1 inhibited therapy in melanoma. Mechanically, the absence of *PTEN* in tumor cells enhances the level of immunosuppressive cytokines, including CCL2 and VEGF, causing less T-cell infiltration and inhibiting autophagy as well, thereby impairing CTL-mediated cell killing (67). *BRAF* mutations are common in melanoma (50%) (68), thyroid papillary cancers (approximately 35%) (69), and colorectal cancers (5%–10%) (70). The biopsy analysis of metastatic melanoma patients showed that selectively inhibiting *BRAF* with PLX4720 or GSK2118436 induced abundant CD8+ T cells in tumors, which provided powerful support for combining *BRAF* inhibitors with immunotherapy (71). Skoulidis and colleagues showed that *STK11/LKB1* mutation is associated with less expression of PD-L1 and decreased infiltrative CTL density, resulting in primary resistance to PD-1-based immunotherapies in both human and murine *STK11/LKB1*-deficient lung adenocarcinoma (72). Additionally, the loss of *TET2*, which encodes ten-eleven translocation (TET) DNA dioxygenase, is correlated with reduced T1-type chemokine generation, including CXCL9, CXCL10, and CXCL11, with the downregulated expression of PD-L1 and impaired T-cell attraction to tumor lesions, leading to immune escape and resistance to anti-PD-L1 therapy in the B16-OVA melanoma tumor model (73). NSCLC patients with *EGFR* mutations demonstrated an inadequate response to anti-PD-1 therapy than those with the EGFR wild type. *EGFR* mutation is associated with a reduction in PD-L1 expression, a deficiency in T-cell infiltration, and a decrease in TMB (74).

The elevated vascular endothelial growth factor (VEGF) within the tumor and the consequent aberrant vascular system with high interstitial pressure impairs the recruitment of immune cells, correlated with decreased penetration of immune checkpoint inhibitors and increased drug resistance. VEGF inhibits T lymphocyte infiltration within the tumor microenvironment (TME) by suppressing NF-kB signals (75). Tumor-intrinsic STING signaling facilitates *BRCA-1* mutated ovarian cancer cells’ resistance to both PD-L1 and CTLA-4 therapies by upregulating VEGF-A (76). In addition to VEGF, increased C-C motif chemokine ligand 2 (CCL2) was found to be correlated with primary resistance to ICB. CCL2 contributes to insensitivity to ICB by recruiting monocytes and reducing CD8+ T-cell infiltration in pancreatic tumors. The poor efficacy of anti-PD-1 therapy can be reversed by CCL2 inhibition or monocyte neutralization (77). Meanwhile, transforming growth factor-beta (TGF-β) produced by cancer-associated fibroblasts (CAFs) was capable of preventing T cells from entering tumor tissue (78). The results from the transcriptional analysis of 298 metastatic urothelial carcinoma samples suggested that the enhanced TGF-β in CAFs was related to poor CD8+ T-cell infiltration within tumor parenchyma and weak response to atezolizumab (79). Aside from CAFs, tumor-associated macrophages (TAMs) play an essential role in excluding T-cell infiltration from tumor sites. Interactions between CD8+ T cells and TAMs are durable (at least 20 min), resulting in slowed CD8+ T-cell motility (66).

### Inhibited activity of CD8+ T cells

The TME is infiltrated by diverse innate and adaptive immune cells. The complex crosstalk between immune cells and tumor cells determines the immune status and the implementation of T-cell function, thus facilitating or inhibiting the tumor response to ICB (Figure 2). With the progression of tumors, the TME becomes progressively immunosuppressive. Immunosuppressive cells as well as their products facilitate tumor immune evasion and inevitable resistance to checkpoint inhibitors.

Tumor-associated neutrophils (TANs) are one of the critical characteristics of ICB resistance. Immunosuppressive neutrophils from blood and tumors are commonly named granulocyte–myeloid-derived suppressor cells (G-MDSCs) or polymorphonuclear MDSC (PMN-MDSC) (80). Neutrophil-enriched breast tumors display a required resistance to ICB, suggesting a direct suppressive effect on CTLs mediated by TANs (81). In colorectal cancer, the non-response group shows increased levels of MDSC infiltration than the response group treated with anti-PD-1 (82). Consistent with this, a smaller amount of MDSC was found to be linked with a more robust response to ipilimumab in melanoma patients (83). TANs can attenuate the activity of CD8+ T cells by secreting various mediators. One of the essential pathways participating in the immunosuppressive activity of MDSCs is STAT-1-dependent signaling. IFNγ-mediated signals generated by activated T cells can stimulate STAT-1, which subsequently induces the increased expression of immunosuppressive cytokines in MDSCs, such as arginase 1 (Arg-1) (84). Arg-1 results in the downregulation of the CD3ζ chain of T cells by L-arginine exhaustion, suppressing T-cell proliferation and function (85). In addition, the overexpression of fatty acid transporter protein 2 (FATP2) mediated by STAT5 signaling was associated with the enhanced uptake of arachidonic acid and the release of
prostaglandin E2 (PGE2) in MDSCs (86). The interaction between tumor cells and MDSCs also plays a critical role in modulating the function of MDSCs. It is reported that MC38 cells secrete the granulocyte–macrophage colony-stimulating factor (GM-CSF) that binds with GM-CSF-R on MDSCs. The combination activates the STAT3 signal within MDSCs, which increases the immunosuppressive effect of MDSC by upregulating indoleamine 2,3-dioxygenase (IDO) and PD-L1, as well as FATP2 (87, 88). The combination of ICB and FATP2 inhibitors delays tumor progression and decreases the expression of PD-L1 on CD8+ T cells (86, 88).

TAMs also significantly contribute to ICB resistance by inducing immunosuppressive interactions within the TME. Notably, TAMs are one of the most enriched immune cells in TME and are involved in both immune stimulation and immunosuppression (89). There are two distinct functional groups of the TAM population, M1 cells (the antitumor macrophages) and M2 cells (the pro-tumor macrophages) (90). Phenotypes can be reversed dynamically between M1 and M2 mediated by cytokines and signals, which is called polarization (91).

Firstly, TAMs attenuate T-cell activity by capturing ICB antibodies (mainly of the IgG1 subclass) through Fc-γ receptors, leading to ICB resistance. By using an in vivo image to monitor the activity of anti-PD-1 in real time, Arlaukas et al. proved that the anti-PD-1 monoclonal antibody (mAbs) could efficiently bind PD-1+ tumor-infiltrating CD8+ T cells initially after treatment. Nevertheless, this combination is transient because anti-PD-1 monochonal antibody are removed by PD-1+ TAMs from the T-cell surface within minutes. Measures to block Fc/FcγR binding inhibit the transfer of anti-PD-1 mAbs from CD8+ T cells to macrophages in vivo, thereby strengthening the therapeutic effect of anti-PD-1 (92). Secondly, TAM reduces ICI efficacy by directly impeding the antitumor capacity of CD8+ T cells. It was found that TAMs directly or indirectly suppress CD8+ T cells by secreting IL-10 (93). IL-10 inhibits CD8+ T cells primarily by increasing N-glycan branching, thus upregulating the antigenic threshold needed for T-cell activation (94). Thirdly, TAM suppresses T-cell activity by expressing alternative immune checkpoints against ICI efficacy. On one hand, the majority of PD-L1+ TAMs are M2 cells, constituting the major TAM population in advanced tumors (95). Thus, high expression of the inhibitory checkpoint on TAMs is inherently a crucial immunosuppressive factor in the TME. On the other hand, PD-L1 expression on TAMs plays a regulatory role during the interplay of TAMs presenting antigenic peptides to homologous effector T cells, which may restrict T-cell superactivation (96).

Under normal conditions, fibroblasts have a low proliferative capacity and metabolic state and are present in a relatively quiescent state in most tissues (97). However, within the TME, tumor cells

FIGURE 2
The crosstalk between CD8+ T cells and the other suppressive cells within tumor microenvironment (TME). TME is infiltrated by different types of innate and adaptive immune cells. The complex crosstalk between these immune cells and tumor cells determines the immune status and the implementation of T cell function, thus to facilitate or inhibit the tumor response to ICIs. With the progression of malignant cells, immune cells within TME, for example, macrophages and neutrophils, are educated into pro-tumor cells. As such, TME becomes progressively immunosuppressive. Immunosuppressive cells inhibit the activity of T cells by upregulating immune checkpoints, capturing anti-PD-1 antibodies and secreting pro-tumor soluble factors such as arg-1, IL-10, TGF-β, promoting tumor immune evasion and resulting in resistance to checkpoint inhibitors. The picture was created with BioRender.com. CAF, cancer associated fibroblasts; TAN, Tumor associated neutrophil, TAM, Tumor associated macrophage; MDSC, myeloid-derived suppressor cell, PGE2, prostaglandin E2; GM-CSF, granulocyte-macrophages colony-stimulating factor; IDO, indoleamine 2,3-dioxygenase; TFR, follicle-regulating T cell.
can promote fibroblast activation by secreting growth factors such as TGFβ, platelet-derived growth factor (PDGF), and fibroblast growth factor (FGF) (98, 99). The CAF-mediated inhibition of T-cell cytotoxic function can be achieved by the upregulation of immune checkpoint molecules. CAFs from melanoma patient biopsies showed the elevated expression of PD-L1 and PD-L2, which directly abrogated CD8+ T-cell function (100). It is suggested that enhanced expression of PD-L2 in CAFs results in antigen-specific T-cell death through PD-L2 and Fas ligand engagement, protecting tumor cells from immune destruction (101). Interestingly, some CAFs also participate in antigen presentation and thus can directly kill activated CD8+ T cells via the involvement of PD-L2 and Fas ligands (101). PD-L1 and PD-L2 were simultaneously upregulated in CAFs in pancreatic cancer patients. Meanwhile, the CAFs facilitate inhibitory immune checkpoint receptor expression in proliferating T cells. However, the underlying mechanism is not fully understood (102). Apart from upregulating the immune checkpoint directly, CAFs can also indirectly increase the level of immune checkpoint molecules on malignant cells and other cells within the TME. Hepatocellular carcinoma– derived CAFs were demonstrated to recruit neutrophils by secreting SDF1α and facilitating neutrophils’ activation via IL-6– JAK–STAT3 signaling. Then, the activated neutrophils upregulated the expression of PD-L1 and exerted a suppressive effect on T-cell immunity (103). CAF-derived CXCL5 is a potent cytokine, which mediates the upregulation of PD-L1 in a PI3K/AKT-dependent pathway within tumor cell lines, including B16, CT26, A375, and HCT116 (104). As such, it is essential to notice that the CAF-mediated dysfunction of CD8+ T cells is not limited to a direct interplay of these two cell types.

Regulatory T lymphocytes (Tregs) are of vital importance in tumor progression and their resistance to immunotherapy. Increased infiltration of Tregs has been generally perceived as a biomarker of poor clinical outcomes such as high death hazards and decreased survival (105, 106). Tregs were initially identified as CD4+ T cells with increased expression of CD25 (α chain for the IL-2 receptor). FoxP3 was then characterized as a specific marker and major regulator for the maintenance of the immunosuppressive functions of Treg cells (107, 108). Once activated, T cells begin to produce IL-2, which is essential for the sustained proliferation and activation of T cells (109). CD25 has a high affinity to IL-2. Tregs consume IL-2 by upregulating CD25, limiting the sustained activation and proliferation of effector T cells (110). Ren et al. reported that impaired T-cell immunity caused by IL-2 signaling obstruction could be restored by using a low-affinity IL-2 conjugated with anti-PD-1 (PD-1-laIL-2). PD-1-laIL-2, with a higher affinity to PD-1 than CD8+ T cells than to peripheral Treg cells, was able to amplify the dysfunctional tumor-specific CD8+ T cells potently, thus overcoming tumor resistance to ICB (111). Moreover, Tregs suppress T-cell activity by upregulating the expression level of immune checkpoints. Activated Tregs can express lymphocyte activation gene-3 (LAG-3). CD4+CD25highFoxp3+LAG-3+ T cells possess robust inhibitory activity by releasing cytokines, including IL-10 and TGF-β, without IL-2 (112). It has been proven that Tregs can differentiate into follicle-regulating T (TFR) cells with PD-1 expression, which inhibit the germinal center response (113). TFR cells are distinguished by the coexpression of CXC5R5 and GITR2.5 or the transcription factors FOXP3 and BCL-6 (114, 115). TFR cells show advantageous suppressive capacity and in vivo persistence compared to conventional regulatory T cells, reducing the effect of an-PD-1 (116). Interestingly, Zappasodi et al. explored the role of a non-conventional subset of CD4+FOXP3 PD-1high T cells and found that this population of cells expresses a TFR-like phenotype and could limit the functions of the T-cell effector. However, in contrast to regulatory T cells, CD4+FOXP3 PD-1high T cells were helpful for B-cell activation (117).

### T-cell exhaustion

T-cell exhaustion is characterized by an impaired tumor cell–killing function, the persistent and upregulated expression of inhibitory receptors, and the diverse transcriptional states of normal effector T cells or memory T cells. It is a status of T-cell dysfunction (118). Increased expression of immune checkpoints was reported to be associated with acquired resistance to ICB. Ntrk1 has been proven to induce the upregulation of PD-L1 in mesenchymal Kras/p53 mutant lung cancer cells by stimulating Jak/Stat signaling, leading to the exhaustion of CD8+ T cells within the TME (119). Enhanced expression of T-cell immunoglobulin mucin-3 (Tim-3) was observed in lung cancer patients who progressed after initially responding to anti-PD-1 therapy (120). The coexpression of PD-1 and Tim-3 in T cells was linked with an exhausted phenotype in head and neck squamous cell carcinoma (HNSCC) patients. Mechanically, the upregulated expression level of Tim-3 in T lymphocytes is dependent on the activation of the PI3K/Akt signaling pathway (121). Several checkpoints were coexpressed in TILs isolated from an ovarian tumor mouse model, including PD-1, CTLA-4, and lymphocyte activation gene-3 (LAG-3). The efficacy of single-agent blockade can be impaired by the compensatory enhancement of the other checkpoint molecules, resulting in poor response and resistance (122). With early PD-1 expression and late LAG-3/B- and T-cell lymphocyte attenuator (BTLA) expression, T cells gradually acquire the coexpression of these checkpoint receptors (123). The V-domain Ig suppressor of T-cell activation (VISTA) is another checkpoint of T cells. In melanoma patients with the initial response to anti-PD-1, the density of VISTA-positive T cells was significantly upregulated after treatment, which led to disease progression (124). Increased expression of these inhibitory coreceptors is associated with TCR signaling dysfunction and represents the initiation of negative regulatory signaling, leading to T-cell exhaustion and dysfunction (125). However, exhaustion does not mean the end of T cells’ fate, and their function can be restored by blocking those overexpressed signals mentioned above.
Insensitivity to cytotoxic T lymphocyte-mediated killing

It is a consensus that CTLs kill tumor cells through two major pathways: granzymes A and B–mediated granule exocytosis and Fas/FasL conjugation–mediated apoptosis induction. Moreover, activated CTLs also secrete cytotoxic cytokines, including interferon-γ (IFN-γ) and tumor necrosis factor-α (TNF-α), to elicit cytotoxicity in tumor cells (126). From this perspective, the sensitive response of tumor cells to cytotoxic factors released by CTLs is vital in preventing immune evasion (127). On one hand, IFN-γ is quite essential for T cells’ penetration into tumors. The effects of antigen-specific immunotherapy depend, to some extent, on tumor sensitivity to IFN-γ (128). The IFN-γ receptor (IFNGR) consists of two subunits, IFNGR1 and IFNGR2. The binding of IFN-γ to its receptor results in the activation of JAK1 and JAK2, which subsequently phosphorylates and dimerizes transcription factor STAT1. STAT1 homodimers then enter the nucleus, binding to specific promoters and initiating the transcription of IFN-γ-regulated genes (129). On the other hand, the release of IFN-γ also mediates the expression of PD-L1 and MHC class I molecules, which may be beneficial for anti-PD-L1 therapy (130).

The dysfunction of the IFN-γ signaling pathway was associated with the primary resistance to ipilimumab therapy in melanoma patients (131). The mutation of JAK1/JAK2 results in PD-L1 depletion and insensitivity to IFN-γ, ultimately causing the primary resistance to anti-PD-1 treatment in melanoma and colorectal cancer patients (40, 132). The depletion of the IFNGR1 gene in B16 tumor cells suppressed IFN-γ mediated apoptosis and decreased the antitumor effects of anti-CTLA-4 therapy in a mouse model (131). However, the impact of additional IFN-γ pathway genomic alterations other than JAK1 and JAK2 on acquired drug resistance to ICB needs to be further investigated. Of note, the correlations between TNF mutations and survival were not discovered in any type of cancer by Cancer Genome Atlas (TCGA) analysis, indicating that although TNF acts as another cytotoxic factor, its effect is not as sufficient as IFN-γ (133).

Strategies in overcoming resistance to immune checkpoint blockade: Insights from preclinical cancer models

In accordance with the aforementioned proposed biological mechanisms of non-response to ICB, studies on potential therapeutic strategies addressing resistance mechanisms would be ideal for providing specific insights to improve clinical outcomes. Basically, strategies to reverse ICB tolerance are currently being explored (Table 1), which can be outlined as (1) releasing tumor antigens; (2) enhancing antigen presentation; (3) promoting T-cell infiltration; (4) reversing T-cell exhaustion; and (5) CD8+ T-cell stimulation.

Releasing tumor antigens

Low TMB and weak or unresponsive neoantigens contribute to the failure of antigen recognition, resulting in ICB resistance. Thus, elevating the release of tumor antigens appears to be a potentially effective approach to reversing ICB resistance (Figure 3).

Radiotherapy, as one of the most effective cytotoxic treatments, especially for localized solid cancers, has been considered to cause antitumor immune response apart from causing DNA damage to irradiated cancer cells (15). The abscopal response, originally described in 1953, referring to the shrinkage of tumors outside the irradiated area, has long been thought to involve the mechanisms of the immune response (162). Interestingly, this infrequently occurring abscopal effect could be strengthened by the addition of immunotherapy, which is, in turn, enhanced by radiotherapy (163). Increasing preclinical studies on radiotherapy combined with immunomodulators support the potential role of radiotherapy as an effective immune adjuvant (164). Mechanistically, radiation promotes the release of immunogenic neoantigens, known as TAAs, which play a vital role in in situ vaccination (134). Both in vitro and in vivo studies revealed that the irradiation effectively upregulates cancer testis antigens in the background of necrotic and apoptotic tumor cells and debris, followed with the promotion of the immunological recognition of the tumor (165).

Chemotherapy agents are the conventional treatment for various malignancies. As is known, cytotoxic chemotherapy primarily exerts an antitumor effect by blocking cell division (166). Apart from tumor debulking, chemotherapeutic agents have been demonstrated to promote immunogenic cell death (ICD), which is featured by the exposure of endoplasmic reticulum (ER) chaperones; lysosomal-secreting ATP; the aberrant accumulation of nucleic acids; the release of cytoplasmic and nuclear proteins such as high-mobility group box 1 (HMGB1), annexin A1; and the release of specific damage-associated molecular patterns (DAMPs) (14). Overall, this increasing antigenicity leads to on-target immunostimulatory effects in cancer (167). Recently, a bioresponsive doxorubicin (DOX)-based nanogel has been engineered to directionally release the loaded drugs after being internalized into the TME. These chemoimmunotherapies are promising to conquer the challenges of current ICB-based immunotherapy and provide a paradigm for developing immunomodulatory nanomedicines (168). Data from 12 NSCLC patients suggested that multiple non-mutated neoantigens released from cisplatin-induced apoptotic tumor cells elicited CD8+ or CD4+ Teff cell responses, which could notably be promoted by anti-PD-1...
therapy, correlating with OS (167). Recent trial data on chemotherapy combined with PD-1/L1 inhibitors demonstrate the clinical benefit in patients with NSCLC, triple-negative breast cancer, gastric cancer, and HCC (166, 169, 170).

Oncolytic viruses (OVs) are another selective approach to promoting the release of antigens (171). Similarly, OVs induce tumor ICD and “in situ” vaccination. Subsequently, these soluble TAAs from dying tumor cells facilitate both innate and adaptive antitumor immune responses. Researchers found that in a model of disseminated lung cancer resistant to PD-1 immunotherapy, intratumoral virotherapy elicits CD8+ T-cell responses against a set of cancer-specific neoepitopes, overcoming systemic resistance to PD-1 immunotherapy (135). However, different OVs are not capable of inducing ICD equally (172). Thus, incorporating ICD-related DAMP genes seems to be a further attractive option to enhance immunogenicity. In this way, OVs function as engineering platforms for combination immunotherapy. Still, challenges exist in allowing OVs to arrive at the directed primary and metastatic tumor position to perform systematic therapeutic effects (173).

### TABLE 1 Potential combination strategies to improve the antitumor effect of programmed cell death protein 1 (PD-1)/programmed cell death ligand 1 blockade.

| Targeted process | Strategy | Mechanisms | Reference |
|------------------|----------|------------|-----------|
| Releasing tumor antigens | Radiotherapy | Promoting the release of immunogenic neoantigens | (134) |
| Chemotherapy | Inducing the ICD | (14) |
| Oncolytic viruses | Epigenetically modulating the upregulation of the MHC pathway | (136) |
| Histone deacetylase inhibitors | Elevating the expression of several antigen-presenting molecules | (137) |
| DNMTi | Activating cGAS-STING to reverse MHC-I downregulation | (138) |
| STING agonists | Inducing MHC I expression via NF-κB | (139) |
| Polyminosinic-polycytidylic acid (poly IC) | Augmenting conventional DC (cDC) infiltration to increase antigen delivery | (140) |
| TLR9 agonists | Uregulating the expression levels of CD86, CD40, and MHC II of tumor-infiltrating CD103+ DC | (141) |
| Enhancing antigen presentation | PI3K-AKT pathway inhibitors | Promoting T-cell infiltration in PTEN loss melanoma | (142) |
| Chemotherapy | Suppressing Wnt/β-catenin signaling to improve CD8+ T-cell levels | (143) |
| Histone deacetylase inhibitors | Inhibiting the MAPK signaling pathway to increase T-cell infiltration | (144) |
| DNMTi | Increasing T-cell recruitment with elevated levels of TH1 cytokines/chemokines | (145) |
| STING agonists | Inducing potent and durable cytotoxic T-cell responses | (146) |
| Antiangiogenic therapies | Elevating the expression of adhesion molecules, facilitating the adhesion and extravasation of T cells | (147) |
| Promoting T-cell infiltration | Low-dose radiotherapy | Reprogramming the TME and inducing T-cell infiltration | (148) |
| Reversing T-cell exhaustion | Mesoporous silica nanoparticle | Eliciting T-cell-recruitment chemokine production and driving CTL infiltration | (149) |
| CAR T therapy | Directly providing antigen-sensitive immune infiltration | (150) |
| Dual checkpoint inhibitors | Blocking the alternative immune checkpoints to reverse T-cell exhaustion | (151) |
| Costimulatory agonists | Reversing T-cell exhaustion and increasing the induce of effector CD8+ T cells | (152) |
| Targeting transcriptional regulator TOX | Downregulating TOX to ameliorate the exhaustion state of CD8+ T cells | (153) |
| DNMTi | Epigenetically inducing the rejuvenation of exhausted CD8+ T cells | (154) |
| Metabolic modulation | Instructing T-cell metabolic programming | (155) |
| CD8+ T-cell stimulation | Targeting TGF-β | Reducing tumor-infiltrating Tregs | (156) |
| CSF1R inhibitors | Inhibiting the differentiation and accumulation of M2-like TAMs | (157) |
| Carfilzomib | Reprogramming M2 macrophages into the M1-like population through IRE1α-TRAF2-NF-κB signaling | (158) |
| NOX4 inhibitors | Reversing TGF-β1-mediated CAF activation | (159) |
| Radiotherapy | Increasing CD8+ T cells with the reduction of MDSCs and Tregs | (160) |
| Microbiota-centered interventions | Regulating the collaboration of microbiota with the TME to promote antitumor T-cell responses | (161) |

ICD, immunogenic cell death; MAPK, mitogen-activated protein kinase; DNMTi, DNA methyltransferase inhibitors; NOX4, NADPH oxidase-4.
treatment are the common selective therapies for patients with inoperable tumors. Interestingly, these local applications of extreme temperatures lead to the release of antigens from the necrotic tumor lesion, enhancing the activation of the tumor-specific immune response. However, the effect of single thermal ablation is too limited, and appropriate immunomodulators are required for promoting an effective therapeutical systemic antitumor immune response (174–176). Recently, a novel tumor microenvironment ROS/GSH dual-responsive nanoplatform consisting of chemophotodynamic therapy and synergistical control-release PTX has been designed to induce the release of DAMPs after tumor cell pyroptosis, boosting the curative effect of anti-PD-1 treatment in a CT26 tumor model (177).

Enhancing antigen presentation

The deficiency of antigen presentation represents another major challenge in ICB therapy, which is caused by multiple factors as stated above, including MHC I defects, β2M/HLA gene loss, deficient IFN signaling, and dysfunctional DCs (178).

Aiming at these abnormalities is a promising strategy to improve the responsiveness to ICB regimens (Figure 3). The epigenetic control of immune resistance has been implicated as associated with an overall loss of antigen presentation via the loss of antigen expression or downregulation of MHC I (179). Histone deacetylases (HDACs) are one class of epigenetic regulators, comprising four families (class I, IIa, IIb, and IV). HDACs appear to have crucial roles in both innate and adaptive immune responses. HDACi and HDAC2 have been reported to negatively mediate antigen presentation by inhibiting the main transcriptional regulator of MHC class II genes (180). Accordingly, histone deacetylase inhibitors (HDACis) can epigenetically modulate the upregulation of the MHC pathway, stabilizing NF-κB, restoration of IFN signaling and induction of stimulator of interferon genes (STING) also reverse MHC-I downregulation. Besides, stimulation factors including cytokines such as FLT3L (FMS-like tyrosine kinase 3 ligand) and GM-CSF (granulocyte–macrophage colony-stimulating factor), Toll-like receptor (TLR2/TLR4, TLR3, TLR7/TLR8, TLR9) agonists, IDO inhibitors and STAT3 inhibitors could augment the infiltration, activation, and effector function of conventional DCs (cDCs), thus increasing antigen delivery. DC vaccines are also important tools boosting antigen presentation. The picture was created with BioRender.com. ICD, immunogenic cell death; STING, stimulator of interferon genes; FLT3L, FMS-like tyrosine kinase 3 ligand; GM-CSF, granulocyte–macrophage colony-stimulating factor; TLR, Toll-like receptor; IDO, indoleamine-2,3-dioxygenase; DC, dendritic cell.

FIGURE 3
Strategies reversing PD-1/PD-L1 blockade by releasing tumor antigens (A) and enhancing antigen presentation (B). A Chemotherapy, radiotherapy and oncolytic viruses could promote the immunogenic cell death (ICD), enhancing the liberation of immunogenic neoantigens, thus increasing the antigenicity in tumors resistant to ICB due to the failure of antigen recognition. In addition, some minimally invasive thermal ablation treatments lead to antigens release as well. (B) DNMTi, HDACi, HMTi epigenetically modulate the upregulation of MHC pathway. Stabilization of NF-κB, restoration of IFN signaling and induction of stimulator of interferon genes (STING) also reverse MHC-I downregulation. Besides, stimulation factors including cytokines such as FLT3L (FMS-like tyrosine kinase 3 ligand) and GM-CSF (granulocyte–macrophage colony-stimulating factor), Toll-like receptor (TLR2/TLR4, TLR3, TLR7/TLR8, TLR9) agonists, IDO inhibitors and STAT3 inhibitors could augment the infiltration, activation, and effector function of conventional DCs (cDCs), thus increasing antigen delivery. DC vaccines are also important tools boosting antigen presentation. The picture was created with BioRender.com. ICD, immunogenic cell death; STING, stimulator of interferon genes; FLT3L, FMS-like tyrosine kinase 3 ligand; GM-CSF, granulocyte–macrophage colony-stimulating factor; TLR, Toll-like receptor; IDO, indoleamine-2,3-dioxygenase; DC, dendritic cell.
Promoting T-cell infiltration

As a robust prognostic biomarker, tumor-infiltrating lymphocytes are influenced by multiple mechanisms, including genetic alterations within tumor cells, aberrant vasculature, and elevated immunosuppressive factors like TGF-β (12, 146, 189, 190). Low lymphocyte infiltration mainly accounts for the limited efficacy of ICB in many tumors, especially in the immune-infiltrated and -excluded phenotypes (191). Hence, promoting T-cell infiltration via targeting these factors provides an outlook on the future for improving ICB effectiveness (Figure 4).

mRNA nanoparticles reactivating the tumor suppressor PTEN have been proven to significantly elicit antitumor immune responses and restore the therapeutic effect of ICB in PTEN-null prostate cancer and a PTEN-mutated melanoma model by promoting CD8+ T-cell infiltration (190). Furthermore, a drug candidate D18 could suppress the downregulation of PTEN expression by increasing KDM5A abundance, which also potentialized the efficacy of various ICBs in multiple tumor models (192). Moreover, targeting the PI3K-AKT pathway downstream of PTEN is a selective approach to elevate tumor-infiltrating T cells. For example, the PI3Kβ inhibitor GSK2636771 sensitized PTEN-null melanomas to both CTLA-4 and PD-1 inhibitors and promoted T-cell infiltration to enhance the antitumor activity in vivo (142). Wnt/β-catenin signaling is another tumor-intrinsic pathway associated with poor spontaneous T-cell infiltration. Many inhibitors targeting WNT signaling have been developed to restore T-cell infiltration and reestablish antitumor immunity with ICB. In ovarian cancers, a typical “cold” immune phenotype, PORCN inhibitors CGX-1321 suppressing Wnt/β-catenin signaling, has been confirmed to improve CD8+ T-cell levels in the omentum TME (143). Other Wnt signaling inhibitors such as the anti-FZD7 antibody, β-catenin inhibitor DCR-BCAT, DKK1 inhibitor, and WNT promoter have been suggested to exert immunomodulatory effects as well (193). Furthermore, clinical trials combining Wnt inhibitor and ICB are ongoing, including DKN-01 (DKK1 antibody) plus pembrolizumab (NCT02013154) and PORCN inhibitor WNT974 combined with spartalizumab (NCT01351103) (194, 195).

The mitogen-activated protein kinase (MAPK) signaling pathway, another oncogenic signaling pathway associated with shaping tumor immunogenicity, has been proposed to be a promising target combined with ICB therapies (12). In a preclinical model of BRAF(V600)-mutated metastatic melanoma, antiPD1 therapy in combination with BRAF and MEK inhibitors contributed to complete tumor regression with increasing T-cell infiltration into tumors (144). Similarly, it has been reported in colon cancer (the CT26 model) that MEK inhibition promotes the accumulation of TIL by preventing the death of CD8+ T cells triggered by chronic TCR stimulation (196). Clinical studies of MAPK signaling inhibitors plus ICB have shown encouraging results. In BRAF V600–mutated melanoma patients, treatment with the combination of atezolizumab (anti-PD-L1) plus vemurafenib (BRAF inhibitor) + cobimetinib (MEK inhibitor) promoted 71.8% objective responses (a complete
response rate of 20%). Meanwhile, the run-in of cobimetinib and vemurafenib contributed to the increase of circulating proliferating CD4+ T-helper cells (197). Cyclin-dependent kinases 4 and 6 (CDK4/6) inhibition has been highlighted to exert antitumor immune response via promoting antigen presentation and enhancing CD8+ T-cell infiltration (145). The FDA-approved CDK4/6 inhibitor abemaciclib has shown preclinical synergistic antitumor effects with PD-1 inhibitor in breast cancer mouse models, the ID8 murine ovarian cancer model, and the colon adenocarcinoma murine model, which depends on increased T-cell recruitment with elevated levels of TH1 cytokines/chemokines (198–200).

Immunosuppressive cytokine TGFβ has received growing attention in cancer immunotherapy for its ability to block the antitumor immune response by limiting T-cell infiltration (201). Preclinical models suggested that coinhibiting TGF-β and PD-L1 induced potent and durable cytotoxic T-cell responses, transforming tumors from an excluded to an inflamed phenotype (146, 202). Strategies targeting TGF-β are under development, including the TGF-βRI kinase inhibitor galunisertib, neutralizing antibodies against the mature TGF-β cytokines, antibodies against TGF-βRII, and soluble TGF-β receptor traps, some of which are undergoing clinical trials in combination with anti-PD1 antibodies (203, 204).

As previously described, VEGF-induced immunosuppression inhibits T lymphocyte infiltration in the TME, hampering the therapeutic effect of ICB. In several earlier preclinical studies, vascular-normalization therapies have been proven to facilitate the transformation of the immunosuppressive TME toward an immune-supportive phenotype (205), which manifests as the aggregation of antitumor T cells and DC maturation inside tumors (206). In addition, the process of increased T lymphocyte infiltration induced by antiangiogenic therapies was partly associated with the elevated expression of adhesion molecules (intercellular adhesion molecule-1, vascular cell adhesion molecule-1), which facilitated the adhesion and extravasation of T cells (147). In preclinical mouse models and clinical trials, antiangiogenic agents significantly improved...
immunotherapy outcomes (205, 207). The various antiangiogenic therapeutic agents mainly consist of anti-VEGFA monoclonal antibodies such as bevacizumab, inhibitors of angiopoietin-2, and VEGFR tyrosine kinase inhibitors (TKIs) such as sorafenib (207). Some of them are presently undergoing clinical trials combining with ICB, receiving more significant clinical benefits than monotherapy in some early data (19).

In addition to the combination of targeted therapies mentioned above, low-dose radiotherapy has been reported to reprogram the TME and induce T-cell infiltration in mouse models of immune-desert tumors (148). Meanwhile, in “inflamed” human tumors, the preexistent intratumoral T cells not only survived radiotherapy but also acquired improved antitumor effects with the increasing production of IFN-γ (208).

It is also noteworthy that biomaterials at the nanoscale have been explored to establish a T-cell-inflamed TME and overcome resistance to ICB. Mesoporous silica nanoparticles were reported to elicit T-cell-recruitment chemokine production and drive CTL infiltration in multiple tumor models resistant to PD-1 antibodies (149). A supramolecular gold nanorod has been reported to reprogram the TME and improve TILs, significantly augmenting ICB therapy, which depends on the hyperthermal activation of ICD and genome editing of PD-L1 (209).

Moreover, chimeric antigen receptor (CAR) T cells may be a direct approach to provide antigen-sensitive immune infiltrates, implying a new opportunity for patients with less immunogenic or “noninflamed” tumors. CAR-T therapy could target T cells directly to tumor cells by genetically modifying T cells (210). Since the initial proposition of CAR-T in 1989, its antitumor efficacy and persistence have been improved due to altering the construction in the advanced generations of CAR-T. Based on these remarkable clinical responses, the FDA has approved four anti-CD19 CAR T-cell products and one anti-BCMA CAR T-cell therapy in different hematological cancers (211). However, the clinical efficacy of CAR T cells in the solid tumor has shown much less satisfactory results. One of the major obstacles includes the fact that PD-1-mediated immunosuppression leads to the poor persistence and dysfunctions of CAR T cells (150). Therefore, ICB and CAR T-cell combination therapy holds promise to refresh the immune system and enhance therapeutic efficacy. A synergy effect has been reported in the combination of PD-1 blockade and CAR-T cell therapy (212). In a transgenic Her-2 recipient mice model, anti-PD-1 antibody combined with CAR T cells showed the enhanced activation and proliferation of anti-Her-2 T cells, with the significant regression of established tumor (213). Other preclinical studies have shown the synergistic antitumor activity of combination therapies in thyroid cancers (214) and pleural mesothelioma (215). Some encouraging clinical results suggested the safety, low toxicity, and clinical responses of combinatorial treatment. One case report demonstrated five patients with diffuse large B-cell lymphoma who endured progression/relapse post-CART19/20 therapy received anti-PD1-1 treatment (sintilimab or camrelizumab). Three of five patients had objective responses, including two complete responses and one partial response (216). Similarly, E. A. Chong et al. reported that in 12 B-cell lymphoma patients who were relapsing after or refractory to CD19-directed CAR T-cell therapy, anti-PD1 ICB (pembrolizumab) treatment showed safety and clinical responses (217). Based on these promising preclinical results, a series of one-half of clinical trials exploring the combination immunotherapy of CAR T cells and PD-1 blockade agents for multiple malignancies are under investigation, including relapsed/refractory Hodgkin lymphoma (NCT04134325), classical Hodgkin lymphoma (NCT05352828), relapsed/refractory B-cell lymphoma (NCT04539444), HER2-positive sarcoma (NCT04995003), and glioblastoma (NCT03726515). Some early results of clinical trials suggested the safety and promising efficacy of this combination in patients with malignant pleural disease (218), relapsed/refractory (ir) diffuse large B-cell lymphoma (219), and relapsed/refractory aggressive B-cell non-Hodgkin lymphoma (220). However, minimal response with no meaningful durability has also been reported in two relapsed, refractory (R/R) B-cell non-Hodgkin lymphoma patients receiving the combination therapy of bispecific CAR T cells and PD-1 inhibitors (221). Therefore, further research is needed to confirm the therapeutic efficacy and optimal administration method of this combination treatment.

Reversing T-cell exhaustion

As stated above, T-cell exhaustion is characterized by the increased expression of suppressive cytokines and inhibitory receptors, including PD-1, CTLA, LAG-3, TIM-3, VISTA and ITIM domain (TIGIT), hierarchical decreased cytokine production (IL-2, TNF, IFNγ), and reduced proliferative capacity, with underlying distinct epigenetic states (222, 223). Accordingly, upcoming treatment options to overcome ICB resistance by the reinvigoration of T-cell exhaustion (Figure 4) include blocking the alternative immune checkpoints, targeting costimulatory receptors, inhibiting soluble immune-suppressive mediators, and epigenetically coordinating exhausted CD8+ T (Tex) cells (224–226).

Combining blockade treatments against multiple inhibitory receptors or combining checkpoint inhibitors with costimulatory agonists is a promising way to reinvigorate exhausted CD8+ T cells. Desirable therapeutic outcomes have been indicated in the preclinical and clinical studies of many tumors (227). Alternative targeting IRs include anti-TIM-3(MBG453), anti-LAG-3 (LAG525), anti-TIGIT (etigilimab), anti-VISTA (JNJ-61,610,588), and anti-B7-H3 (enoblituzumab) (228–231). Accordingly, a wide range of combination strategies are
undergoing research in various malignancies both preclinically and clinically. For instance, ipilimumab (anti-CTLA-4) plus nivolumab (anti-PD-1) is the most well-studied immuno-oncology (IO) combination showing comparatively better efficacy in multiple advanced tumors. It has become the earliest dual ICB treatment that received FDA approval in September 2015 for the first-line therapy of metastatic melanoma. Currently, this combination has been approved for the treatment of advanced renal cell carcinoma (RCC), metastatic colorectal cancer with MMR/MSI-H aberrations, PD-L1-positive (≥1%) metastatic NSCLC, and HCC as well. Noteworthily, the increasing incidence and intensity of the adverse events have been reported in the combining blockade, which suggest the importance of further studies (151). Costimulatory agonists are another good choice for reversing T-cell exhaustion in treating ICB. For example, the anti-CD137 agonist utomilumab has been shown to induce the increase of effector CD8+ T cells and improve survival in synergy with ICB in an ovarian cancer model (232). Recently, a growing number of agonist antibodies targeting immune costimulatory receptors are in clinical development for cancer indications, such as CD27 agonist varilumab (CDX–1127) and CD40 agonist CDX–1140, OX40 agonist tavolimab (MEDI0562). Although none have been approved to date, combination approaches are still full of therapeutic potential (152).

Pauken et al. demonstrated that PD-1 blockade alone minimally remodeled the Teq epigenetic landscape. Hence, epigenetic modifiers, or T-cell epigenomic engineering with checkpoint blockade, may help reacquire durable immune memory against tumors (233). The transcriptional regulator TOX has recently been highlighted to be involved in programming CD8+ T-cell exhaustion transcriptionally and epigenetically, which is associated with plenty of transcription-factor networks downstream of TCR signaling (225). The knockdown of TOX ameliorated the exhaustion state of CD8+ T cells, enhancing the response to ICB treatment in an HCC mouse model (234), suggesting a new strategy to maximize immunotherapeutic efficacy by the downregulation of TOX expression. Interestingly, coblocking PD-1 and TIGIT could reinvigorate TOX-expressing PD-1bifCD8+ TILs with better therapeutic outcomes in bladder cancer patients (153). Other modulators of the epigenetic landscape stated above, such as DNMTi, have also been found to induce the rejuvenation of exhausted CD8+ T cells, synergizing with a PD-1 inhibitor in a prostate adenocarcinoma mouse model (154).

Metabolic insufficiency play a crucial function in modulating T-cell exhaustion, implicating that metabolic modulation is a selective way to rejuvenate exhausted T cells, eliciting superior antitumor immunity (17, 155). In addition, ICB has been demonstrated to exert an inhibitory effect on immune cells’ metabolism and suppress glycolysis while increasing FAO and lipolysis. Therefore, the combinations of ICB with metabolic interventions appear to be ideal opportunities to improve antitumor effects via reversing immune metabolic dysfunctions (235). Many metabolic interventions have been exploited, such as enhancing mitochondrial fitness, enforcing fatty acid oxidation, and ameliorating ER stress (236). For example, in a B16 melanoma mouse model, metformin combined with anti-PD-1 therapy promoted increasing tumor clearance with an elevated intratumoral T-cell function. In addition, this reinvigoration of T cells mediated by metformin is associated with modulating the oxygen tension of the TME (237).

**CD8+ T-cell stimulation**

Various elements of the TME, including TANs, TAMs, CAFs, and Tregs, play critical immune-suppressive roles in mediating resistance to ICB. Correspondingly, therapies combined with ICB and strategies targeting these immune-suppressive cells appear to overcome resistance and improve clinical outcomes (Figure 4).

As is known, Tregs mediate tumor resistance against ICB in multiple ways, including upregulating the expression of other immune checkpoints including LAG-3, TIM-3, GITR, TIGIT, and VISTA; secreting high levels of TGF-β; and increasing the activation of the PI3K signaling pathway (238, 239). In glioblastoma, a typical immunologically ‘cold’ tumor, the suppressive Treg cells were converted toward CD4 effector T cells by an agonistic antibody (aGITR), which promoted the cure rates in GBM models combined with PD1 antibodies (240). Similar results have been reported in the coblockade of PD-1 and other immune checkpoints (241, 242). Importantly, this combined immunotherapy needs to be adapted to the specific immune environment for each tumor type. Targeting TGF-β is another appealing approach to reducing tumor-infiltrating Tregs and improving response to ICB treatment. R. Ravi et al. invented bifunctional antibody–ligand traps (Y-traps), simultaneously inhibiting the TGF-β pathway and CTLA-4 or PD-L1. This engineered antibody (a-CTLA4TGFbRIIecd and a-PDL1-TGFbRIIecd) significantly counteracted Tregs and restored beneficial TH1 cells in the TME, exhibiting superior antitumor efficacy than either the CTLA-4 antibody or PD-L1 antibodies in human melanoma (A375)–bearing NSG mice (156). Other strategies such as daclizumab, targeting the surface molecules CD25 of Treg, have been experimented both preclinically and clinically. Daclizumab administration reprogrammed Tregs. However, it also diminished activated Teff, showing no augmentation of T-cell responses in metastatic melanoma patients (243). Obviously, Treg-silencing strategies coupled with ICB require a deeper investigation of the crosstalk between the TME and Tregs.
As a vital source of PD-1, TAMs have been demonstrated to hinder ICB efficacy by capturing ICB antibodies, secreting inhibitory cytokines, and expressing coinhibitory molecules. TAM-centered strategies are promising treatments to improve the efficacy of ICB agents (244, 245). CSF1R inhibitors enhanced the therapeutic efficacy of PD1 blockade by inhibiting the differentiation and accumulation of M2-like TAMs in melanoma models (157). Another monoclonal antibody targeting MARCO (macrophage receptor with collagenous structure) has also been reported to switch the TAM phenotype and boost checkpoint therapy effectively in melanoma tumor-bearing mice, which notably was induced by activating NK-cell-mediated killing other than T- cell-directed immunotherapy (246). Carfilzomib, a proteasome inhibitor approved by the FDA to treat relapsed/refractory multiple myeloma patients, has been supported to reprogram M2 macrophages into an M1-like population through IRE1α-mediated CAF activation and promoting the transformation into a quiescent fibroblast-like phenotype (254). Using the NOX inhibitor GKT137831 (setanaxib) with immunotherapy can improve clinical outcomes in CAF-rich solid tumor models, indicating that reversing myofibroblastic CAFs to ‘normalized’ by setanaxib may be a considerable way to resensitize CAF-rich tumors to ICB, such as head and neck, colorectal, esophageal, and pancreatic cancers (255).

Apart from aiming at a specific group of cells or cytokines, radiotherapy is an appealing approach to shifting the immunosuppressive TME in the presence of immunotherapy. Combinatorial therapy has been shown to significantly increase CD8+ T cells by reducing MDSCs and Tregs, compared with RT or immunotherapy alone (160, 256). However, the immunosuppression effect of RT was known as well. Those irradiated cells that died of apoptosis could release anti-inflammatory cytokines such as TGF-β and adenosine to reduce tumor tolerance (257). Therefore, the definition of the optimum dose, appropriate fraction, and suitable target site of RT is fundamental (258).

Microbiota-centered interventions have recently gained growing attention for the engagement of the gut microbiome in primary and acquired resistance to ICB in different tumors such as melanoma, RCC, NSCLC, pancreatic ductal adenocarcinoma, and colon cancer (18, 259). Studies have proposed that regulating the collaboration of microbiota with the TME could contribute to metabolic changes, promoting antitumor T-cell responses and ameliorating anti-PD-1 blockade resistance (161). B. Routy et al. revealed that Akkermansia muciniphila and Enterococcus hirae are the primary factors in eliciting immunological changes, increasing CCR9+CXCR3+CD4+ T lymphocytes, which rely on interleukin-12 (18). Deep mechanisms accounting for the immunomodulatory effects of the gut microbiome remain to be explored. Nevertheless, manipulating the gut ecosystem is a profitable strategy to facilitate a better immune response (260). The specific interventions include supplementation with probiotics, the transfer of the fecal microbial content, microbiome-based metabolite therapy, and the depletion of the unfavorable bacterial taxa by proper oral antibiotics as well as dietary interventions, some of which have been evaluated in early phase clinical studies (261, 262). Intriguingly, researchers found that
orally supplementing camu-camu, a polyphenol-rich berry, could circumvent anti-PD-1 resistance by reprogramming the TME in a microbiome-dependent way (263).

Therapeutic trials to validate resistance mechanisms

Combining anti—programmed cell death protein 1 (PD-1)/programmed cell death ligand 1 with conventional cytotoxic chemotherapy

Based on the importance of chemotherapy in traditional cancer treatment and the beneficial immunomodulating effects of chemotherapy in the map of PD1/PDL1 therapy, chemotherapy has been the most widely used combination strategy approved in various indications so far and chemoimmunotherapy has become a standard of treatment for some cancer patients. The FDA granted pembrolizumab plus chemotherapy (pemetrexed and platinum) as the first-line therapy for advanced non-squamous NSCLC based on the clinical trial KEYNOTE-021 in 2017. Later in 2018, pembrolizumab plus carboplatin and either paclitaxel or nab-paclitaxel were approved as the first-line treatment of metastatic squamous NSCLC based on the results of KEYNOTE-407. On the strength of a series of successes in clinical trials, the approval of pembrolizumab plus chemotherapy covers more tumors, including gastroesophageal junction cancer (KEYNOTE-811), advanced triple-negative breast cancer (KEYNOTE-355), and esophageal cancer (KEYNOTE-590) (264–266). Meanwhile, anti-PD-L1-based chemoimmunotherapy such as atezolizumab plus chemotherapy and durvalumab combined with platinum plus etoposide treatment, has also received approval from the FDA in different tumors (170, 267). There is currently a rapidly growing number of clinical trials assessing chemoimmunotherapeutic regimens with the PD-1/PD-L1 inhibitor in clinical development but have not yet been approved by the FDA (166). The dose and sequence of administration require further evaluation to maximize the benefits of immunogenic chemotherapy.

Combining anti—programmed cell death protein 1 (PD-1)/programmed cell death ligand 1 with radiotherapy

Based on the above-mentioned preclinical data suggesting the potential synergistic effect of combining radiotherapy with anti—PD-1/PD-L1, a mounting number of translations into clinical trials are ongoing, most of which are still in phase I or II. In addition, the majority of radioimmunotherapy regimens are based on stereotactic body radiotherapy (SBRT). For instance, in PEBMRO-RT, a multicenter randomized phase 2 study of 92 patients with advanced NSCLC, patients who received SBRT (three doses of 8 Gy) before pembrolizumab showed improved trends in OS, progression-free survival (PFS), and objective response rate (ORR) compared with the non-irradiated group (268). However, in a single-center, randomized, phase II trial (NCT02684253) for patients with metastatic or recurrent HNSCC, nivolumab plus SBRT showed no improvement in response compared with nivolumab single arm (269). Further research is needed to explore the best radioimmunotherapy options, including the dose, volume, fractionation, and sequence.

Dual immune checkpoint blockade

The combination of ipilimumab (anti-CTLA-4) and nivolumab (anti-PD-1) is the first FDA-approved dual ICB treatment based on the results of CheckMate-067, CheckMate-069, and CheckMate-142 (151, 270). This combination is currently applied for the treatment of melanoma, RCC, HCC, PD-L1-positive NSCLC, MSI-H/dMMR colorectal cancer, and malignant pleural mesothelioma (3). Moreover, the FDA recently approved the first fixed-dose combination of nivolumab (Opdivo) and relatlimab (LAG-3 inhibitor) for unresectable or metastatic melanoma patients based on an appealing result from the phase-II/III RELATIVITY-047 trial. This trial demonstrated that the relatlimab–nivolumab combination yielded a progression-free survival rate of 10.1 months compared with 4.6 months in nivolumab monotherapy without new safety problems (271). Combinations of PD-1/PD-L1 blockers with other ICB are still in clinical trials. For instance, another CTLA-4 targeted monoclonal antibody, tremelimumab plus durvalumab, has entered phase 3 clinical trials in various malignancies, including small-cell lung cancer, high-risk urothelial carcinoma, advanced colorectal cancer, and advanced gastric and gastroesophageal junction adenocarcinoma, some of which received unsatisfactory results. No additional benefit was shown in combination (272–275). The severity and incidence of immune-related adverse events (irAEs), including colitis, thyroiditis, pneumonitis, and hypophysitis, have also been reported in the coblockade of PD-1/PD-L1 and CTLA-4 patients (276). In the primary analysis of the phase 2 CITYSCAPE trial, the TIGIT inhibitor tiragolumab plus atezolizumab (anti-PD-L1) showed improvement in PFS (stratified HR, 0.58; 95% CI, 0.38–0.89) in PD-L1-positive NSCLC patients (277).

Combining immune checkpoint blockade with targeted therapies in cancer treatment

Preclinical and clinical studies have verified the synergetic effect of the angiogenesis inhibitor with anti—PD-1/PD-L1. Based on studies 309/KEYNOTE-775 (NCT03517449) and KEYNOTE581 (NCT02811861), lenvatinib plus pembrolizumab has been
approved by the FDA in the treatment of advanced endometrial carcinoma and advanced RCC (278). The KEYNOTE-426 study revealed that patients receiving pembrolizumab plus axitinib gained statistically significant PFS, OS, and ORR improvement compared with sunitinib monotherapy, which promoted the approval of pembrolizumab plus axitinib as the first-line therapy for advanced RCC (279). In 2018, based on the IMpower150 trial (NCT02366143), atezolizumab with chemotherapy and bevacizumab was approved for the first-line treatment of metastatic non-squamous NSCLC (280). Additionally, atezolizumab combined with bevacizumab was approved in 2020 for unresectable hepatocellular carcinoma on the basis of the IMbrave150 trial (NCT03434379) (281). Moreover, the FDA approved axitinib plus avelumab (based on JAVELIN Renal 101) and cabozantinib plus nivolumab (based on CheckMate-9ER) for RCC initial-line treatment as well (282, 283).

Noteworthily, plenty of clinical trials are exploring the combination strategies of angiogenesis inhibitors and anti-PD-1/PD-L1 at present. The preliminary data of some combinations demonstrated favorable therapeutic effects such as camrelizumab plus apatinib in advanced triple-negative breast cancer (NCT03394287), advanced cervical cancer (NCT03816553), and advanced HCC (NCT03463876) and sintilimab plus anlotinib in advanced NSCLC (NCT03628521) and PD-L1-positive recurrent or metastatic cervical cancer (284). Subsequent phase 3 trials are necessary to confirm the effectiveness of these combination regimens.

Apart from angiogenesis inhibitors, various targeted therapies combined with anti-PD-1/PD-L1 are undergoing clinical trials, such as nivolumab plus erlotinib (EGFR) in NSCLC patients (NCT01454102), tislelizumab plus pamiparib (PARP) in solid tumor patients (NCT02660034), cobimetinib (MEK) plus atezolizumab in colorectal cancer patients (NCT02788279), nivolumab plus copanlisib (PI3K) in lymphoma and solid tumor patients (NCT03502733), and pembrolizumab plus abemacil (CDK4/6) in NSCLC and breast cancer patients (NCT02779751). Altogether, most clinical trials are still in phase I or II. Further research is needed to explore the efficacy of anti-PD-1/PD-L1-based combined strategies in phase 3 trials.

### Concluding remarks

ICB has revolutionized the field of cancer treatment. However, the initial wave of success on ICB is challenged by primary and acquired resistance. The number of patients benefiting from ICB is limited. Thus, a more detailed map of resistant mechanisms is reasonably necessary to develop coping strategies to improve clinical outcomes. Firstly, in this context, we primarily focus on the changes in the biological functions of CD8+ T cells to elucidate the underlying resistance mechanisms of ICB therapies. Based on the mechanical studies of both tumoral and systemic changes in the immune system, dozens of combinational regimens have been proposed, some of which exhibit potent antitumor activities in preclinical and clinical studies. Secondly, chemotherapy, VEGF/VEGFR-targeted therapy, and CTLA4-targeted treatment have been shown to be the most promising combinational options with anti-PD-1/PD-L1 therapy. They have great potential to improve the efficacy of ICB treatment in the condition of drug resistance. Nevertheless, only a tiny number of combinational strategies have been approved by the FDA, including anti-PD-1/PD-L1 plus chemotherapy, angiogenesis inhibitor, anti-CTLA-4, and anti-

### TABLE 2 Approved combination strategies with the PD-1/PDL1 inhibitor.

| Combined strategy | anti–PD−1/PD−L1 | Cancer type | Clinical trial | Approval time |
|-------------------|-----------------|-------------|----------------|--------------|
| Chemotherapy      | Pembrolizumab   | Metastatic non-squamous NSCLC | KEYNOTE-189 (NCT02578680) | 08/20/2018 |
|                   | Metastatic squamous NSCLC | KEYNOTE-407 (NCT02775435) | 10/30/2018 |
|                   | Metastatic TNBC | KEYNOTE-355 (NCT02819518) | 11/13/2020 |
|                   | Esophageal or GEJ carcinoma | KEYNOTE-590 (NCT03189719) | 03/22/2021 |
|                   | Cervical cancer | KEYNOTE-826 (NCT03635567) | 10/13/2021 |
| Nivolumab         | Metastatic gastric cancer and esophageal adenocarcinoma | CHECKMATE-649 (NCT02872116) | 04/16/2021 |
| Atezolizumab      | PD-L1 positive unresectable locally advanced or metastatic TNBC | ImmPASSion130 (NCT02425891) | 03/18/2019 |
|                   | ES-SCLC | ImmPower133 (NCT02763579) | 03/18/2019 |
|                   | Metastatic NSCLC without EGFR/ALK aberrations | ImmPower130 (NCT02367781) | 12/03/2019 |
| Durvalumab        | ES-SCLC | NCT03043872 | 03/27/2020 |
| Axitinib          | Pembrolizumab | Advanced RCC | KEYNOTE-426 (NCT02853331) | 04/19/2019 |
|                   | Avelumab | RCC | JAVELIN Renal 101 (NCT02684006) | 05/14/2019 |

(Continued)
Overall, with a more profound elucidation of ICB resistance mechanisms, more novel clues of combinational strategies will emerge. Additional effort is needed to overcome barriers, including the occurrence of irAEs, the assessment of predictive biomarkers, and the definition of administration regimens such as dosage, timing, and sequence.

Author contributions

XTZ and YN jointly contributed to the first draft of the article, tables, and figures. XL provided assistance in making figures. YL, BA, and XH revised the manuscript. XZ conceived the presented idea, revised the manuscript again, and approved the final version. All authors approved this manuscript for publication.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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TABLE 2 Continued

| Combined strategy                              | anti–PD–1/PD–L1   | Cancer type                        | Clinical trial                      | Approval time |
|-----------------------------------------------|-------------------|------------------------------------|-------------------------------------|--------------|
| Lenvatinib                                    | Pembrolizumab     | Advanced endometrial carcinoma     | KEYNOTE-775 (NCT03517449)           | 06/21/2021   |
| Bevacizanum                                   | Atezolizumab      | Unresectable HCC                   | Imbrave150 (NCT03434379)            | 05/29/2020   |
| Caborantinib                                  | Nivolumab         | Advanced RCC                       | CHECKMATE-9ER (NCT03141177)         | 01/22/2021   |
| Ipilimuman (anti-CTLA-4)                      | Nivolumab (anti-PD-1) | Metastatic melanoma              | CheckMate-069 (NCT02231749)         | 10/01/2015   |
|                                               |                   | Intermediate- or poor-risk advanced RCC | CheckMate 214 (NCT02231749)       | 04/16/2018   |
|                                               |                   | MSI-H/dMMR colorectal cancer       | CHECKMATE-142 (NCT02060188)         | 07/10/2018   |
|                                               |                   | HCC                                | CHECKMATE-040, (NCT01658878)        | 03/10/2020   |
|                                               |                   | PD-L1-positive NSCLC               | CHECKMATE-227 (NCT02477826)        | 05/15/2020   |
|                                               |                   | Malignant pleural mesothelioma     | CHECKMATE-743 (NCT02899299)         | 10/02/2020   |
| Relatlimab (LAG-3 inhibitor)                  | Nivolumab         | Unresectable or metastatic melanoma | RELATIVITY-047 (NCT03470922)       | 03/18/2022   |

NSCLC, non-small cell lung cancer; TNBC, triple-negative breast cancer; GEJ, gastroesophageal; ES-SCLC, extensive-stage small cell lung cancer; RCC, renal cell carcinoma; HCC, hepatocellular carcinoma.
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