EZH2 inhibition: a promising strategy to prevent cancer immune editing

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Immunotherapies are revolutionizing the clinical management of a wide range of cancers. However, intrinsic or acquired unresponsiveness to immunotherapies does occur due to the dynamic cancer immunoediting which ultimately leads to immune escape. The evolutionarily conserved histone modifier enhancer of zeste 2 (EZH2) is aberrantly overexpressed in a number of human cancers. Accumulating studies indicate that EZH2 is a main driver of cancer cells’ immunoediting and mediate immune escape through downregulating immune recognition and activation, upregulating immune checkpoints and creating an immunosuppressive tumor microenvironment. In this review, we overviewed the roles of EZH2 in cancer immunoediting, the preclinical and clinical studies of current pharmacologic EZH2 inhibitors and the prospects for EZH2 inhibitor and immunotherapy combination for cancer treatment.
more and more recognized as a main driver of cancer cells’ immunoediting and mediates immune escape through downregulating immune recognition and activation, upregulating immune checkpoints and creating an immuno-suppressive tumor microenvironment [7–10]. In this review, we will focus on the mechanisms of immunotherapy and immunotherapy resistance, the role of EZH2 in immunoediting and the potential of using EZH2 inhibitor to overcome immunotherapy resistance.

The interaction between cancer & the immune system
Cancer remains one of the leading causes of death in the world. According to the immunosurveillance theory, cancer initiation and development are constantly monitored and restrained by the immune system [11,12]. Cytotoxic effector cells play key roles in mediating cancer surveillance and elimination. In particular, CD8+ cytotoxic T lymphocytes (CTLs) are considered the most prominent tumoricidal effector cells. Upon priming and activation by antigen-presenting cells, CTLs can perform potent and tumor-specific killing in a MHC class I-restricted manner [13]. Besides, innate cytotoxic effector cells, such as natural killer (NK) cells, γδ T cells and tissue residing macrophages, are able to display rapid cytolytic activity in response to transformed cells [14–16]. Apart from the aforementioned cytotoxic effector cells, CD4+ T helper 1 (Th1) cells have a crucial role in anti-tumor immunity: Th1 cells provide critical assistance in the priming, activation and cytotoxicity of CTLs [17]; Th1 cytokines can promote the tumoricidal activity of macrophages and NK cells [18].

Theoretically, cancer development and outgrowth can be inhibited by cytotoxic innate and adaptive immune cells. However, despite the existence of a normal host immune system, many cancers manage to persist and progress. During this process, cancer cells evolve different mechanisms to avoid tumoricidal attack by negatively shaping anti-tumor immune responses [19,20].

Immune selection, immune editing & immune escape
Although cancer originates from a single transformed cell, it eventually develops into a heterogeneous population with various phenotypes due to genetic instability and epigenetic plasticity. When effective immunosurveillance posts a selection pressure on this heterogeneous population, some cancer clones are killed whereas other clones that are unsusceptible or resistant to antitumor immune responses are selected and maintained. Therefore, cancer development is considered as a Darwinian evolutionary process where the immune response is able to drive the cancer evolution toward an immune-resistant phenotype [21–24]. Particularly, it has been proposed that surviving epithelial cancers may acquire immune-suppressive preparties via a transdifferentiation process of epithelial cell-like transition, which enables the cancer cells to ‘communicate’ with immune cells [25]. Hence, the host immune system can both constrain and promote cancer development through the process of ‘cancer immunoediting’ [5,26].

Cancer immunoediting includes three sequential phases (‘three Es’, Figure 1), elimination, equilibrium and escape [4]. During these three phases, cancer gradually acquires active immune suppressive functions through reducing antigenicity (loss of neoantigens and/or poor antigen presentation), decreasing immunogenicity (failure to recruit and/or activate effector cells) and creating an immunosuppressive tumor microenvironment (TME) [27]. At the elimination phase, cancer cells can be effectively removed by immune effector cells. When certain variants survive but remain quiescent/dormant, cancer progresses into the equilibrium phase. At the equilibrium phase, cancer variants manage to avoid elimination mostly through reducing antigenicity [28,29]. Cancer then gradually shifts to the escape phase when more complicated immune evading phenotypes are acquired. First, cancer can further reduce neoantigen expression and acquire deficiencies in antigen presentation by loss of MHC I (human leukocyte antigen A, B and C, HLA-A, -B and -C) expression or dysregulation of antigen processing machinery [30,31]. By doing so, cancer cells can avoid the recognition and cytotoxic effect of T cells. Besides, some cancer can upregulate nonclassical HLA molecules (such as HLA-E and HLA-G), which are usually expressed at immune-privileged sites, to limit NK reactivity upon interaction with inhibitory receptors [31–33]. Second, cancer can upregulate co-inhibitory receptors/ligands to limit anti-cancer activity. Among them, programmed cell death protein 1 (PD-1), PD-1 ligand 1 (PD-L1) and cytotoxic T-lymphocyte-associated antigen 4 (CTLA-4) are potent immune checkpoints involving in the negative regulation of T-cell reactivity [34,35]. Besides, a growing list of other co-inhibitory receptors, including T-cell immunoreceptor with Ig and ITIM domains (TIGIT), T-cell immunoglobulin and mucin domain-containing protein 3 (TIM-3) and Lymphocyte-activation gene 3 (LAG-3), also play important roles in undermining T- and NK-cell responses [36–38]. Third, cancer is able to create an immunosuppressive TME flooded with immunosuppressive factors and immunosuppressive cells. The immunosuppressive factors include cytokines such as IL-4, IL-10, IL-13, IL-23 and TGF-β [39], as well as metabolites such as indoleamine 2,3-
Cancer immunoediting includes three sequential phases: elimination, equilibrium and escape. At the elimination phase, antigenic cancer cells can be effectively removed by immune effector cells. At the equilibrium phase, some cancer cells which have a nonimmunogenic phenotype manage to evade the immune elimination and survive. As such, a balance is established between cancer and the immune system. At the escape phase, cancer evades the immune response through more complicated mechanisms, such as downregulating antigenicity, upregulating immune inhibitory molecules and generating an immunosuppressive TME flooded with suppressive cells and factors. Cancer manages to grow in an uncontrolled manner. In the whole process of immunoediting, the accumulation of epigenetic alterations leads to profound changes in tumor cells and tumor microenvironment that contribute to decreased antitumor immunity and tumor immune escape.

dioxygenase-1 (IDO) [40] and lactic acid [41,42]. The immunosuppressive cells, including Tregs, myeloid-derived suppressor cells (MDSCs) and tumor-associated macrophages (TAMs, M2 macrophages), are capable of repressing effector activity and are either induced in situ or newly recruited and settled to the suppressive TME [43]. Gradually, the immune system becomes incompetent to suppress cancer growth. Cancer successfully escapes and progresses into clinical overt cancer.
The emerging role of immunotherapies: restoring immunosurveillance & counteracting immune escape mechanisms

Nowadays, escape from immunosurveillance is increasingly recognized as a hallmark event in cancer initiation and progression. Immunotheapies aiming at restoring immunosurveillance and counteracting immune escape mechanisms are revolutionizing the clinical management of a wide range of cancers [20,27].

The most straightforward way to restore cancer immunity is by increasing the number of effector cells. Anticancer effector cells can either be activated and expanded in vivo through cancer vaccine immunization or be expanded and manipulated in vitro and then transferred to cancer patients as seen in adoptive cell therapy and engineered chimeric antigen receptor (CAR)-T cell therapy [44,45]. Besides, antibody-based targeting therapeutics are able to recruit effector cells to the tumor site [46]. For cancer types that exclude efficient immune cell infiltration (immunologically cold), a series of targeted therapies can be used to reprogram the TME and make it more permissive to effector cells. These therapies include: Toll-like receptor (TLR) agonists [47,48], VEGF neutralizing antibodies [49], signal transducer and activator of transcription 3 (STAT3) inhibitors [50,51], Wnt/β-catenin pathway inhibitors [52] and stimulator of interferon genes agonists [2,53,54]. Some of these therapies are currently approved for the treatment of specific malignancies. For example, the anti-VEGF antibody bevacizumab is employed for the treatment of metastatic renal, colorectal and ovarian cancer and for recurrent gliomas [55]. Other targeted therapies are being tested in Phase I/II clinical trials [56].

Another effective strategy that enhances the antitumor immune response is to counteract immune inhibitory mechanisms. Co-inhibitory receptors (particularly immune checkpoint receptors) upregulated on effector T and NK cells can dampen anti-cancer responses. Accordingly, immune checkpoint blockade (ICB) therapies targeting PD-1 and CTLA-4 have demonstrated clinical efficacy in a variety of solid tumors and are now the standard treatment for advanced melanoma and non-small cell lung carcinoma (NSCLC) [57,58]. In addition, antibodies that block other co-inhibitory receptors such as TIGIT, TIM-3 and LAG-3, either alone or in combination with ICB, have also shown satisfactory efficacies in mouse models and are now being tested in Phase I/II/III clinical trials for the treatment of melanoma, renal cell carcinoma, NSCLC and other solid tumors [2,43,59–61].

Apart from co-inhibitory receptors, the anticancer activity of effector cells is also strongly inhibited by the immunosuppressive TME. Various antagonists that block the action of immunosuppressive cytokines (e.g., IL-23 [62,63] and TGF-β [64,65]) and metabolites (e.g., IDO) have been shown to effectively prevent the induction and enrichment of the suppressive cells in TME in preclinical studies. Among them TGF-β and IDO antagonists, either alone or in combination with ICB, chemotherapy or radiotherapy, are being tested in Phase I/II trials for the treatment of patients with solid tumors [40,66]. In addition, the depletion or reprogramming of TME suppressive cells (e.g., Tregs, myeloid-derived suppressor cells and M2-TAMs) have been reported to enhance anticancer immune responses in both preclinical and clinical settings.

Of interest, cancer prefers aerobic glycolysis over the more energy-efficient oxidative phosphorylation pathway, a property known as the ‘Warburg effect’ [73,74]. This altered metabolism results in the accumulation of lactic acid and consequent acidification of TME. Notably, the acidic TME has been linked to multiple mechanisms of immune suppression and become an attractive target for cancer immunotherapy [41,75,76]. Blocking lactic acid transportation through monocarboxylate transporter 1 (MCT 1) and/or 4 (MCT 4) have been shown to inhibit tumor growth in preclinical studies [75,77,78]. Moreover, MCT1 inhibitor AZD3965 is currently being tested in a Phase I trial for the treatment of patients with small-cell lung carcinoma [79].

Considering the complexity and diversity of the immune context of the TME, the response rate to certain immunotherapies may differ substantially between cancer patients. For this reason, Binnewies et al. have stratified tumor immune microenvironment into three classes according to the composition of the immune infiltrate and the character of the inflammatory response [43]. Similarly, O’Donnell et al. have proposed a four-type TME stratification model, which also takes tumor mutational burden into consideration, along with tumor inflammatory gene signature [2]. Although both models are valuable in predicting clinical responsiveness and guiding the proper selection of immunotherapeutic strategies, given the fact that altered metabolism (particularly elevated lactic acid production) in TME can cause general immune suppression and dampen the clinical efficacy of cancer immunotherapies [41,80], it is important to also consider the metabolic signature of TME in this respect.
Epigenetic immune editing: an early mechanism of therapy resistance

Intrinsic & acquired resistance to immunotherapy

As discussed above, owing to the complex immunoediting and immune escape mechanisms, some cancers can be effectively controlled by immunotherapies, whereas others are intrinsically unresponsive or resistant to it. Significantly, even for those cancers that respond well to immunotherapy, the responses may be transient due to potent acquired resistance mechanisms [81–84]. For example, intrinsic ICB resistance is most likely due to low tumor mutational burden and/or poor immune cell infiltration which leads to minimal immune recovery with both CTLA-4 and PD-1/PD-L1 blockade [85–87]. Whereas acquired ICB resistance has been linked to more complex mechanisms of adaptation, like loss of neoantigen, poor antigen presentation, failure to recruit and activate T cells and upregulation of alternative immune checkpoints [88–92].

Of note, immunoediting used by cancer to evade immunosurveillance also occurs in cancer undergoing immunotherapy. While effective immunotherapy can suppress cancer progression, it may also lead to immunoselection and outgrowth of resistant cell clones. Thus, to fully eradicate a clinically overt cancer, it is necessary to effectively disrupt the evolutionary processes leading to cancer cell adaptation and therapeutic resistance.

The role of epigenetics in immunoediting

Intratumoral heterogeneity is a necessary precondition for cancer progression and for immunoselection. Emerging evidence suggests that epigenetic modifications are key mediators of cancer heterogeneity [93]. It has been suggested that epigenetic modifications often precede genetic alterations and that these reversible alterations confer lineage plasticity to cancer cells [94]. Epigenetic mechanisms include DNA methylation and histones post translational modifications. Histones are basic proteins that compact the DNA into structural units known as nucleosomes. Each nucleosome is composed of an octamer containing two copies of each core histone (H2A, H2B, H3 and H4). Approximately 147 bp of DNA are wrapped around each nucleosome. Each core histone contains a long N-terminal tail, which can be modified by a number of post translational modifications (acetylation, methylation, phosphorylation) [95]. While DNA methylation of promoters is associated with gene silencing, histones post translational modifications can enhance or suppress local gene expression, depending on the histone residue affected and on the nature of the chemical modification. For example, histone acetylation favors a transcriptionally active chromatin structure and is therefore associated with active gene expression. These modifications are able to affect the genomic structure and regulate gene expression without affecting the DNA sequence [96].

Aberrant epigenetic modifications are widely described as essential players in cancer immunoediting and immune escape [97–99]. For example, it has been shown that the loss of HLA and the depletion of expressed neoantigens are due to increased DNA methylation and reduced histone acetylation [23,29]. In addition, DNA hypomethylation and increased histone acetylation status of the CTLA-4, PD-1 and PD-L1 promoter regions have been shown to be associated with the upregulation of these genes in the TME [100–102]. Moreover, growing evidence suggests that cancer can shape the immune landscape of TME through changing the epigenetic modification portfolio of relevant genes. Thereby, a suppressive cytokine environment can be established and suppressive cellular components can be induced and recruited [90,103–107].

Unlike genetic alterations, epigenetic alterations can be reversed pharmacologically [108]. Notably, epigenetic modifiers, like inhibitors of DNA methyltransferase or histone deacetylase was shown to be able to synergize with immunotherapy for the eradication of mouse tumor models [109–111]. Moreover, epigenetic therapy in combination with ICB therapy was proven to produce longer periods of disease-free survival and increased overall survival in NSCLC patients [112]. Therefore, epigenetic therapies have the potential to reprogram the immunosurveillance- and immunotherapy-driven cancer evolution. When combined, epigenetic therapy may potentiate current immunotherapy to maximize benefits and overcome acquired therapy resistance.

EZH2 functions in immune editing

Emerging evidence indicates that several of the aforementioned mechanisms of epigenetic editing are mediated by the evolutionarily conserved histone modifier EZH2. The EZH2 locus encodes the catalytic subunit of the polycomb repressive complex 2 (PRC2), a multimeric complex that mediates gene silencing via histone H3 lysine 27 trimethylation (H3K27me3) [113]. Other PRC2 components include SUZ12 (suppressor of zeste 12) and EED (embryonic ectoderm development), which stabilize the complex and promote the dissemination of the H3K27me3 to nearby nucleosomes (Figure 2). Gene duplication in higher vertebrates has generated the EZH1 locus, which encodes another methyl-transferase with partially redundant functions [114]. Protein sequence alinement revealed
Figure 2. Canonical (left) and non-canonical (right) EZH2 mechanisms of action. The canonical mechanism of action of EZH2 involves gene silencing via H3K27 tri-methylation. In this case, EZH2 acts as the catalytic subunit of polycomb repressive complex 2 (which includes SUZ12 and EED). Emerging evidence indicates that EZH2 can also act via PRC2-independent mechanisms. These noncanonical mechanisms of action include the methylation and activation of some transcription factors.

that EZH2 and EZH1 are highly conserved in vertebrates and that these proteins are the only enzymes capable of catalysing the H3K27me3 modification. It is still not clear to which extent EZH1 and EZH2 functions differ in physiological conditions. Notably, the gene silencing activity of PRC2 can be directed to specific loci by interactions with long noncoding RNAs (lncRNAs), such as HOTAIR and NEAT1 [115]. In addition to the PRC2-dependent gene silencing, several non-canonical functions of EZH2 have been recently identified. These include gene silencing via H3K9me3 [116,117], the activation of the transcription factors STAT3 [118] and NFKB [119]. Hence, EZH2 functions include both gene repression and activation and seem to be highly dependent on the local interaction with other macromolecules.

PRC2 proteins regulate the self-renewal of embryonic and hematopoietic stem cells [120] and the correct development of the immune systems [121]. PRC2 target genes are highly dependent on the cellular context; for example, in embryonic stem cells PRC2 silences the expression of cell cycle inhibitors and lineage-specific genes [120]; in lymphoid cells PRC2 controls the timely expression of cytokines and other factors that regulate the correct maturation and activation of B and T cells [121].

The importance of PRC2 proteins in embryo development is confirmed by the observation that homozygous mutations in any of the PRC2 components cause early embryonic lethality in mice [122]. In humans, congenital heterozygous mutations of EZH2 cause a wide spectrum of pathologic phenotypes, ranging from tall stature without intellectual disability to typical Weaver syndrome (tall stature, facial dysmorphia and intellectual disability) [123].

Beyond its physiological functions, EZH2 has been shown to regulate the activity of cancer cells. EZH2 overexpression has been identified in a wide variety of solid malignancies, including breast, prostate and lung cancers [113]. Notably, EZH2 over-expression is almost invariably associated with worse prognosis in different cancers [124,125]. Mechanistically, EZH2 controls the coordinated inactivation of several tumor suppressor genes, thereby promoting cancer growth, metastasis and drug resistance [126,127]. Moreover, EZH2 expression in the TME can indirectly promote cancer progression. For example, EZH2 has been shown to stimulate the production of pro-angiogenic factors by tumor associated fibroblasts [128]. Considering the pro-oncogenic roles of EZH2 in both cancer cells and tumor-associated cells, it is not surprising that a variety of EZH2 inhibitors are being tested in cancer clinical trials (as discussed in the next section). It is interesting to note that, even though EZH1 has partially redundant physiological functions, the oncogenic role of this gene is much less investigated. However, some reports suggest that EZH1 cooperates with EZH2 to drive a malignant phenotype [129]. As will be discussed in the next section, most of the currently available PRC2 inhibitors preferentially target EZH2. Hence, EZH1 overexpression
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**Figure 3.** EZH2 regulates several aspects of the adaptive and innate antitumor immune response. (A) Intratumoral EZH2 expression suppresses the adaptive antitumor immune response. EZH2 expression in cancer cells inhibits T-cell activation by suppressing the MHC-I antigen presentation pathway and upregulating PD-L1 expression. Besides cancer cells, EZH2 expression in Treg cells is crucial for maintaining their regulatory phenotype and function, which also results in reduced T-cell activation. (B) Intratumoral EZH2 expression suppresses the innate antitumor immune response. EZH2 expression in cancer cells silences the expression of NKG2D ligands, thereby blocking the activation of NK cells and favors the secretion of CCL5, which recruits immunosuppressive M2-type macrophages to TME. Besides cancer cells, EZH2 expression in NK cells directly inhibits their maturation, activation and antitumor activity. NK: Natural killer.

EZH2 suppresses the activation of the adaptive immune response

A growing body of evidence indicates that, in addition to its oncogenic functions, intratumoral EZH2 expression inhibits the adaptive immune response (Figure 3A). One of the main mechanisms of cancer immune evasion is the suppression of the MHC-I antigen processing pathway (MHC-APP). A recent genome-wide functional screening revealed that PRC2 genes are essential for promoting the coordinated silencing of MHC-APP genes.
intratumoral EZH2 expression has also been shown to control the innate immunity (Figure 3B). NKs are lymphocytes that recognize and kill cancer cells in an antigen-independent manner [135]. NKs express activating NKG2D receptors on their surface. When an NKG2D receptor binds its ligand, which can be expressed in cancer cells, NKs initiate a cytotoxic immune response. Cancer cells expressing EZH2 can suppress the expression of NKG2D ligands, thereby escaping the NK cytotoxic response [136]. Notably, EZH2 can also be expressed by NK cells. In this case, EZH2 directly inhibits NK differentiation and activation [137], hence EZH2 inhibition could have a double positive impact in eliciting a NK-mediated immune response against cancers.

Another important component of the TME is represented by TAMs. Two main types of TAMs have been described in the TME: M1-TAMs are characterized by the expression of inflammatory cytokines and by cytotoxic capabilities; M2-TAMs express anti-inflammatory mediators and tend to reduce the local immune response, thereby favoring cancer progression. Hence, cancer cells tend to recruit M2-TAMs in the TME. EZH2 has been implicated also in this phenomenon. For example, EZH2 expression in lung cancer cells increases the secretion of the chemokine CCL5, which triggers the recruitment of TAMs [10]. This process promotes invasion and metastasis. In gliomas, EZH2 expression shifts macrophages and microglia from M1 to M2 phenotype, thereby reducing the anticancer immune response [138].

In addition to these mechanisms of direct immune response inhibition, EZH2 has been also implicated in cancer metabolic reprogramming. For example, in glioblastomas EZH2 favors the production of lactic acid via the Warburg effect [139]. As discussed in the previous paragraphs, the creation of an acidic TME is a generalized mechanism of immune suppression. Taken together, these results indicate that intratumoral EZH2 expression is a potent inhibitor of the immune response.

Overview of pharmacologic EZH2 inhibitors
Pharmacologic inhibition of EZH2 has become an active field of research following numerous studies that have clearly highlighted the pathophysiological implications of PRC2 activation in numerous human malignancies. The first EZH2 inhibitor with demonstrated antitumor activity was 3-deazaneplanocin A (DZNeP), a drug initially developed to target the Ebola virus [140]. Mechanistically, DZNeP inhibits the enzyme S-Adenosyl-L-homocysteine thereby reducing global H3K27me3 levels [141]. Initial studies have shown that DZNeP induces significant apoptotic
cell death in cancer cells but not in normal cells [142] while effectively targeting subpopulations of cells with stem-like properties [143]. However, DZNeP carries little clinical value as a drug due to its hydrophilic nature and rapid renal excretion [144]. Thus, an increasing number of more potent and cell-permeable compounds targeting EZH2 have been developed and evaluated in clinical trials.

**Tazemetostat**

To date, Tazemetostat (Tazverik™) is the most extensively studied EZH2 inhibitor in the clinical setting. Notably, it has received accelerated approval in January 2020 in the USA as frontline therapy for selected cases of epithelioid sarcoma [145]. It was derived from EPZ005687 following optimization of pharmacokinetic properties [146]. Preclinical data indicate that Tazemetostat has a 35-fold higher affinity for EZH2 over EZH1 and with Ki value of $<2.5$ nM (data from Epizyme). Preclinical studies in cell lines have shown IC50 in the nanomolar range for both wild type (WT) and mutant EZH2 [147] with marked tumor reduction in xenograft models and concurrent H3K27me3 depletion [148].

In total, 22 clinical trials involving Tazemetostat have been initiated including two Phase III trials that are currently recruiting patients. In a Phase I study, Tazemetostat demonstrated a favorable safety profile (NCT01897571). Adverse events were generally of grade 1 and 2 severity and consisted mostly of asthenia (33%), anemia (14%), anorexia (6%), muscle spasms (14%), nausea (20%) and vomiting (9%) [149]. No deaths were recorded and only one grade 4 thrombocytopenia occurred. This study established the dose of 800 mg oral administration, twice a day (PO BID) for completion of Phase II clinical trials involving Tazemetostat. The anticancer activity of Tazemetostat was evaluated in this study, which showed durable objective responses in 38% of patients with B-cell non-Hodgkin lymphoma, including some complete responses. However, only 5% of patients with solid tumors exhibited a durable objective response [149].

In a Phase II trial, Tazemetostat induced responses in 15% of patients with 67% of the responses lasting more than 6 months [150]. This was a multicenter, double-blind, placebo-controlled, randomized Phase III study leading to the recent accelerated approval of Tazemetostat in epithelioid sarcoma, thus positioning Tazemetostat as the first molecularly targeted therapy for this aggressive type of cancer (NCT04204941).

In another Phase Ib clinical trial, Tazemetostat has been investigated in combination with the chemotherapy regimen R-CHOP in patients with aggressive diffuse large B-Cell lymphoma (DLBCL) [151]. The study consisted of 17 patients with ages ranging from 60 to 80 years old. Only two dose-limiting toxicities were recorded. In total, 47% of patients experienced grade 3–4 hematologic adverse events. Other commonly observed side effect included constipation (24%), nausea (12%), as well as hypokalemia (12%). This study also established 800 mg bid as the recommended Phase II dose [151].

To date, we are still awaiting publicly available results from eight clinical trials involving Tazemetostat. Notably, there is a completed Phase II trial investigating the use of Tazemetostat in advanced mesothelioma with BAP1 loss of function (NCT02860286). In addition, another Phase Ib/III is double-blind, randomized, of Tazemetostat or placebo in combination with Lenalidomide plus Rituximab is recruiting patients diagnosed with recurrent follicular lymphoma (NCT04224493).

**GSK2816126**

GSK2816126 is another EZH2 inhibitor that has made its way into clinical testing. It was initially developed in for the treatment of lymphoma with EZH2-activating mutations. In preclinical studies, GSK2816126 displayed high selectivity for EZH2 (over 100-fold over EZH1) with Ki ranging in the low nanomolar range for both wild type and mutant EZH2 and restored the expression of pathologically silenced PRC2 target genes [152]. Furthermore, GSK2816126 induced cancer cell death in vitro at nanomolar concentrations and displayed significant anti-tumor activity in xenograft models of EZH2-mutant DLBCL [152].

To date, one clinical trial has investigated GSK2816126. It consisted of an open-label, dose escalation study aimed at assessing the pharmacodynamics and pharmacodynamics and clinical activity of GSK2816126 in a total 41 patients with either advanced non-Hodgkin’s lymphoma (20) or refractory solid tumors (21) [153]. It was of a two-part study to determine the recommended Phase II dose (RP2D) for GSK2816126 given biweekly via intravenous (IV) infusion in a 3-weeks-on/1-week-regimen. The most restricting factor was liver transaminitis, which limited the maximum-tolerated dose to 2400 mg. All patients had at least one adverse effect with the most common being nausea and vomiting in about half of patient. Moreover, 32% of patients experienced a significant complication of grade III or less including pyrexia and fever. With regards to anticancer activity, only one patient
with lymphoma had a partial radiologic response while 34% of patients achieved stable disease and 51% with progressive disease [153].

**CPI-1205**

CPI-1205 is an orally bioavailable, indole-based, small component EZH2 inhibitor that selectively binds to the EZH2 catalytic pocket [154]. CPI-1205 displays a biochemical IC50 = 0.002 μM a cellular EC50 = 0.032 μM) for mutant EZH2 [154]. Moreover, CPI-1205 inhibited tumor growth *in vitro* and in xenograft models of EZH2 mutant DLBCL [154].

These studies paved the way for three clinical trials. The first trial started in 2015 and is currently finished with results pending. This study was a Phase I sequential dose escalation and expansion study of CPI-1205 in patients with progressive B-cell lymphomas (NCT02395601). Two other clinical trials involving CPI-1205 are currently ongoing for which results are currently unavailable. One is ProStar, a Phase Ib/II trial investigating oral administration of CPI-1205 combined with either enzalutamide or abiraterone/prednisone in metastatic CRPC (NCT03480646). The second is a Phase I/II trial assessing CPI-1205 + ipilimumab in patients advanced solid tumors (NCT03525795).

**Emerging EZH2 inhibitors**

In addition to the compounds discussed above, three more compounds are in clinical trials currently recruiting patients. CPI-0209 is a second generation EZH2 inhibitor which demonstrated preclinical evidence of anticaner activity in bladder cancer models (data from Constellation Pharmaceuticals). It will be evaluated taken orally once daily alone or in combination with irinotecan in a sequential dose escalation and expansion study in patients with advanced solid tumors (NCT04104776). Secondly, PF-06821497 is a potent and orally available EZH2 antagonist currently in Phase I testing for advanced malignancies (NCT03460977). Another orally available EZH2 inhibitor, SHR2554, is also in a Phase I clinical trial currently recruiting patients with recurrent neoplasms but no preclinical data could be found in the public domain (NCT03603951).

Considering the recent interest in epigenetic therapies, a number of groups actively continue to develop novel EZH2 inhibitors. Notably, there are ongoing efforts to optimize pre-existing compounds through rational structure-activity and drug docking methods to improve pharmacokinetic and pharmacodynamic properties [155]. In addition, another emerging therapeutic strategy is to design small molecules that disrupt the interaction between EZH2 and EED, which leads to PRC2 inactivation [156,157]. Thus, the rapid development and success of EZH2-targeted therapies is likely to continue in the future and will serve as the standard for other epigenetic drug targets.

**Combining EZH2 inhibition with immunotherapy: opportunities & challenges**

As discussed in the previous paragraphs, EZH2 is a key regulator of cancer immunoediting. In addition, EZH2 inhibitors are being tested in a variety of clinical trials. Hence, it is worth considering the advantages of combining immunotherapies with clinically available EZH2 inhibitors. Given the pro-oncogenic role of EZH2 and its ability to suppress both the innate and adaptive immune response, these drug combinations could be highly synergistic. However, we should consider that EZH2-target genes are tissue- and cancer-specific and that the TME is a diverse and dynamic assembly of cells interacting with an evolving malignancy. For these reasons, the efficacy and safety of these combinations should be carefully tested in the context of a specific cancer type and tumor stage. One should also consider the potential side effects caused by the combination of two treatments that can affect several physiological systems.

Despite these caveats, emerging evidence indicates that the pharmacological inhibition of EZH2 is a promising strategy to enhance the efficacy of some clinically available immunotherapies, in particular ICB therapies. While ICB therapeutic strategies targeting the CTLA-4 and PD-1/PD-L1 axis have revolutionized the management of melanoma and many solid tumor malignancies, many patients do not respond or develop resistance to these interventions [158]. *In vitro* and *in vivo* experiments on melanoma models have demonstrated the role of EZH2 in immunotherapy resistance [159,160]. In a melanoma mouse model, anti-CTLA-4 therapy was shown to upregulate EZH2 expression in melanoma cells, which in turn led to their decreased antigen presentation and immunogenicity. EZH2 inhibitor could reverse these effects, synergize with anti-CTLA-4 and effectively suppress melanoma growth [159]. Besides cancer cells, anti-CTLA-4 therapy was shown to increase EZH2 expression in peripheral T cells from treated patients. Pharmacological inhibition of EZH2 in human T cells elicited phenotypic and functional alterations of the Tregs and enhanced cytotoxic activity of T effectors [160]. Accordingly, anti-CTLA-4...
and EZH2 inhibitor combination therapy in the melanoma-bearing mice significantly reduced tumor growth and increased mouse survival compared with anti-CTLA-4 monotherapy [160]. In addition to melanoma, an ovarian cancer preclinical study showed that EZH2 and DNA methyltransferase inhibitors could increase effector T cell tumor infiltration through upregulating Th1-type chemokines CXCL9 and CXCL10 in TME, hence significantly augmented the therapeutic efficacy of anti-PD-L1 therapy as well as T cell transfection therapy [90]. Taken together, all the above-mentioned immunotherapy resistance is associated with the coordinated silencing of genes involved in antigen processing, T cell reprogramming and cytokine secretion, which can be reversed by EZH2 inhibitors. This observation suggests that EZH2 targeting drugs could prevent the resistance to a variety of immunotherapies. In accordance with these findings, other preclinical studies showed that the combination of EZH2 inhibitors and ICBs is highly synergistic in hepatocellular carcinoma [161] and head and neck cancers [162]. While most of these studies have tested clinically approved EZH2 inhibitors, one of them employed DZNep [161], which is the first described EZH2-targeting drug [143]. Subsequent studies have shown that DZNep is a global histone methyl-transferase inhibitor [141]. Moreover, while DNZep anticancer activity is greater than that of more specific EZH2 inhibitors [163], this drug might have a suboptimal pharmacokinetic profile [164]. Hence, the effects of DZNep cannot be entirely ascribed to EZH2 inhibition. This example underscores the importance of using clinically available drugs, whose mechanism of action is fully elucidated, in order to increase the translational significance of preclinical studies.

Based on these results, it would be interesting to test the efficacy of EZH2 inhibitors in combination with ICBs, particularly in those ICB nonresponsive or resistant cancers. A search on clinicaltrials.gov revealed that currently only two Phase I studies are registered to test this combination. Unfortunately, none of these studies is currently recruiting patients. It would be interesting to understand why this promising combination is not being investigated more widely. One potential hindrance is represented by the most common adverse events associated with the use of ICBs. These events are due to the generalised activation of the immune response and range from a relatively mild skin rash to the emergence of severe autoimmune diseases (e.g., type I diabetes and myasthenia gravis) [165]. It is worth noting that the most severe adverse events are relatively rare. However, considering that EZH2 inhibition has been shown to favor the generalized activation of the adaptive and innate immune system, it is conceivable that its combination with ICBs could increase the incidence of autoimmune diseases. This potential drawback should be carefully considered when designing Phase I clinical trials.

Combinations between EZH2 inhibitors and other immunotherapies have been less investigated. However, recent evidence suggests that EZH2 targeting could be an almost universal strategy to improve the efficacy of immunotherapies. For example, a study conducted on Ewing sarcoma models showed that EZH2 inhibitors significantly increased the expression of tumor-associated antigens, thereby improving the effect of CAR-T therapy [166]. CAR-T therapies are being tested in a wide variety of solid and hematological malignancies but are already a feasible option in diffuse large B-cell lymphomas [167]. Interestingly, EZH2 inhibitors are approved for the treatment of these lymphomas [168]. Hence, we believe that this combination should be investigated in this disease.

EZH2 inhibitors could also enhance the efficacy of targeted therapies that have also an immunomodulatory function. For example, it has been shown that EZH2 activates the VEGF-dependent signalling in several cancer types, thereby promoting angiogenesis and metastasis [169]. Similarly, EZH2 has been implicated in STAT3-dependent progression of melanoma [170], prostate [171] and bladder cancers [172]. Despite these promising results, no study has investigated the immunological consequences of combining EZH2 inhibitors with targeted therapies that inhibit these signalling molecules.

In conclusion, the current evidence strongly suggests that EZH2 inhibitors could improve the efficacy of ICBs in melanoma and head and neck cancer. The combination with other immunotherapies should be further investigated in preclinical studies, to assess the best therapeutic strategy and the potential adverse events. In the next section, we will try to discuss an approach to design these clinical studies within the context of personalized cancer therapy.

**Future perspective: personalized epi-immunotherapy**

In this review, we have discussed emerging evidence supporting the hypothesis that EZH2 is a main driver of cancer cells’ immune editing. Interestingly, EZH2 is expressed in cancer cells and in most immune cells that compose the TME. Hence, EZH2 inhibitors could simultaneously target different components of the malignancy. Despite the promising results of most preclinical studies, several questions need to be addressed before testing EZH2/immunotherapy combinations in advanced clinical trials. Considering the increasing number of immunotherapies available and the fact that EZH2 regulates a different set of genes in different tissues, preclinical trials should be carefully designed to test simultaneously a wide range of treatments, in order to identify the
best combination for each cancer type (and for each disease stage). In addition, preclinical studies should employ animal models that mirror as closely as possible the human immune system. This would enable identification of combinations that are potentially associated with a higher risk of adverse autoimmune events.

One important aspect to consider when designing new EZH2 inhibitor is their toxicological profile. While the expression patterns of EZH2 have not been fully investigated in all normal human cells, it is generally well accepted that EZH2 activity remains at a lower level in non-neoplastic cells [173]. For example, a number of publications have demonstrated that EZH2 levels are highly increased in aggressive cancer cells compared with normal cells [174,175]. Furthermore, EZH2 activity appears to be more important in embryonic development where it plays a role in proliferation and differentiation [176], thereby making EZH2 less functionally relevant in mature, differentiated cells. Although generally well tolerated, current EZH2 inhibitors are associated with relevant adverse events, including liver toxicity and fever. These effects are probably due to the basal expression of EZH2 in normal tissues and to its relevant functions in the maintenance and specification of different stem cell lineages. Future EZH2-targeting drugs should be designed to specifically penetrate cancer cells and/or to be administered selectively in the neoplastic tissue.

When an optimal and safe combination is identified, the clinical trial design should consider the wide variety of molecular alterations observed in human malignancies. Next generation sequencing data from different cohorts have extensively demonstrated that most cancer types are characterized by an elevated degree of intratumoral and intertumoral heterogeneity [177]. Given the complex and dynamic relationship between the TME and the malignant cells, it will be important to develop personalized diagnostic tools that aim to: identify the patients more likely to benefit from the EZH2/immunotherapy combination; follow-up the therapeutic response. We believe that the best approach to obtain these goals is to design clinical trials aimed at identifying biomarkers that predict the response to both immunotherapy and EZH2-targeting drugs. The markers of response to immunotherapy will be different, depending on the specific therapeutic strategy. For example, it has been shown that the mutational burden of cancers is a good indicator of response to ICBS [178]. As expected, circulating biomarkers of angiogenesis have been identified as better predictors of response to therapies that inhibit VEGF-dependent pathways [179]. In any case, it will be important to identify minimally invasive diagnostic tools, such as those that allow the measurement of biomarkers from blood, urine and other biological fluids. This strategy will enable the clinicians to reassess the patient’s response to the combination periodically and to modify the therapeutic regimen accordingly. Interestingly, the tumor mutational burden can be estimated by techniques that enable the sequencing of circulating tumor DNA [180]. At present, there is no validated method to measure intratumoral EZH2 activity noninvasively. However, we believe that a recently developed technique could be modified for this purpose.

Cell free (cf) circulating nucleosomes have been recognized as novel, noninvasive biomarkers in oncology. Increased levels of nucleosomes in circulation have been associated both with tumor burden and progression in multiple cancers [181,182]. Nucleosomes and their associated DNA can be released upon apoptotic cell death and associated chromatin fragmentation [183] as well as necrotic cell death and degradation of larger chromatin fragments [184]. The histone content of the nucleosome protects the associated DNA from circulating DNase activity resulting in a peak size of around 167 bp.

While detection of total cf nucleosomes has been possible for some time [185] recently developed innovative immunoassays have enabled detection and genome wide profiling of cf nucleosomes containing histone and DNA modifications as well as histone variants associated with tumor-specific epigenetic changes, not only at the tumor site, but also noninvasively in the circulation in an approach referred to as Nucleosomics™ [186,187]. Using this technology, cancer associated epigenetic changes of cf nucleosomes have been identified as putative diagnostic panels for pancreatic cancer [188] and colorectal cancer [189] as well as lung disease [190] using serum samples. Circulating H3K27me3 has been measured in serum using a first generation qualitative Nu.Q™ assay [188]. Our recent in vitro data [Unpublished data] developed with a prototype second generation quantitative Nu.Q H3K27me3 assay, shows the feasibility of monitoring cellular EZH2 activity in cell extracts and supernatants. Nu.Q research use assays consist of epitope specific antibodies coated in a 96-well plate format with an anti-nucleosome detection antibody. Nucleosomes are detected using a colorimetric readout. Analytically validated kits are now commercially available and a pipeline of additional kits is in development for research use and in clinical format. The kits include a recombinant nucleosome standard to allow quantitative assessment of specific nucleosome levels. This strongly supports the utility of using the Nu.Q H3K27me3 assay to quantify the effects of EZH2 activity in tumor derived cf circulating nucleosomes.
EZH2 inhibition: a promising strategy to prevent cancer immune editing

Review

Liquid biopsy

Personalized EPI immunotherapy

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Figure 4. A strategy for personalized epi-immunotherapy. Using a liquid biopsy approach (e.g., from a blood sample) relevant information about cancer-specific mutations and epigenetic alterations (H3K27me3) levels can be obtained. The first information will enable clinicians to select the optimal immunotherapy, while the latter is useful to identify cancers with higher EZH2 activity and therefore more sensitive to EZH2 inhibitors. The same approach can be employed for dynamic monitoring of cancer progression during the therapy.

We believe that the Nu.Q assay approach, in combination with a pharmacogenetic assay for immunotherapy would enable clinicians to select the best EZH2-immunotherapy combination and to follow-up the response to both drugs (Figure 4). Given the broad range of immuno-activating functions displayed by EZH2 inhibitors, we think several of these combinations will improve the survival of patients with different cancers.

Executive summary

- Immunotherapies are emerging as an effective treatment for incurable malignancies. However, some patients display acquired or intrinsic resistance to these treatments.
- In addition to genetic mutations, epigenetic alterations are emerging as key mechanisms of resistance to cancer immunotherapies. Notably, epigenetic modifications are reversible and can be targeted by clinically approved drugs.
- EZH2 is an epigenetic mediator that induces epigenetic gene silencing via histones post translational modifications. EZH2 can also methylate other proteins (e.g., transcription factors) that in turn control gene expression.
- EZH2 is overexpressed in many solid tumors and associated with worse prognosis. Higher EZH2 expression in cancer cells and in the tumor microenvironment suppresses the adaptive and innate immune response.
- EZH2 inhibition is a promising strategy to improve the efficacy of cancer immunotherapies and to prevent the occurrence of resistance.
- Three EZH2 inhibitors have entered clinical trials for the treatment of human malignancies. These inhibitors are generally well tolerated and have shown some anticancer activity.
- A recently developed technology enables the measurement of EZH2 activity in patients’ blood samples. We envisage that this technology could be coupled with the use of EZH2 inhibitors and with DNA-based liquid biopsies to develop personalized epi-immunotherapies.

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**Suggests that epigenetic silencing of Th1-type chemokines is a novel immune-evasion mechanism of tumors. Selective epigenetic reprogramming alters the T-cell landscape in cancer and may enhance the clinical efficacy of cancer therapy.**


**Discusses the crucial role of histone modification in prostate cancer initiation and progression and the potential of epigenetic therapy in prostate cancer management.**


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- Demonstrates that modulating EZH2 expression in T cells can improve antitumor responses elicited by anti-CTLA-4 therapy, which provides a strong rationale for a combination trial of EZH2 inhibitor plus anti-CTLA-4 in patients with primary or adaptive resistance to anti-CTLA-4 therapy.


