Review

Overcoming tumor antigen heterogeneity in CAR-T cell therapy for malignant mesothelioma (MM)

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Received: 15 May 2022  First Decision: 9 Jun 2022  Revised: 15 Jun 2022  Accepted: 18 Jul 2022  Published: 28 Jul 2022

Abstract

Malignant mesothelioma (MM) is a rare, aggressive solid tumor with limited therapeutic options and poor therapeutic response. The role of immunotherapy in MM is now well established and therapeutic options, such as checkpoint inhibitors, are increasingly being approved. Chimeric antigen receptor (CAR)-T cell therapy is successfully implemented in several hematologic cancers, but currently has inadequate effect in solid tumors, owing to several limitations, such as trafficking and infiltration, limited T cell persistence and exhaustion, the immunosuppressive TME and tumor antigen heterogeneity. The lack of uniform and universal expression of tumor-associated antigens (TAAs) on tumor cells, as well as TAA heterogeneity following tumor editing post-therapy, are issues of significant importance to CAR-T cell and associated antigen-targeting therapies. Our review discusses the concept of tumor antigen heterogeneity in MM, the consequences for CAR-T cell therapies and the strategies to overcome it.

Keywords: Antigen heterogeneity, chimeric antigen receptor (CAR) T cells, mesothelioma, tumor-associated antigens (TAAs), bystander effect, epitope spreading, tumor microenvironment
INTRODUCTIONS

Malignant mesothelioma (MM) is a rare, highly aggressive malignancy of the mesothelial cells lining the body’s serosal membranes. The currently well-known cause for the development of MM is exposure to asbestos, with radiation and BAP-1 germline mutations also being implicated as possible causes\[1\]. Most patients (~75%) are diagnosed with malignant pleural mesothelioma (MPM), which affects the mesothelial lining of the lung. Around 20% of mesothelioma diagnoses are peritoneal mesothelioma (MPeM) developing in the peritoneal membrane. Less than 5% of all MM cases primarily develop in the pericardial membrane, or in the tunica vaginalis in men. Despite treatment advances in recent years, prognosis remains poor, with a median overall survival (OS) of approximately one year when treated with pemetrexed-platinum chemotherapy and a 5-year survival of around 10%\[2,3\].

The pemetrexed-platinum combination chemotherapy has remained the mainstay of treatment in MPM since its introduction 17 years ago and until 2021\[4-6\]. The addition of the anti-angiogenic agent bevacizumab to pemetrexed/cisplatin chemotherapy improved MPM OS in selected patients from 16.1 to 18.8 months\[7,8\], but has not been widely adopted. The multimodality treatment of surgery, radiotherapy, and pemetrexed/cisplatin chemotherapy has resulted in 5-year survival of only about 5% and is a viable option for only a small number of MPM patients\[9,10\]. MM’s advanced stage, localization, and morphology contribute to its high resistance to therapy. Therefore, there has been a need for more efficient therapies to be developed and tried in this disease. In recent years, several novel immunotherapies have been developed and tested in clinical trials, including chimeric antigen receptor (CAR)-T cell immunotherapies\[11,12\].

CAR-T cell therapy for MM involves directly targeting tumor surface antigens like the glycoprotein mesothelin or targeting the tumor stroma through antigens expressed by cancer-associated fibroblasts (CAFs). The development of efficacious CAR-T cell therapies for advanced solid tumors like MM presents several significant challenges relating to efficient CAR-T cell trafficking to and infiltration in the tumor, limited CAR-T cell persistence and exhaustion, and a highly immunosuppressive tumor microenvironment (TME). Another important challenge is tumor antigen heterogeneity, which refers to the varying and diverse levels of tumor-associated antigen (TAA) expression across different patients with the same cancer or even within the same patients at different time points\[13,14\].

In this review, we provide an in-depth overview of all aspects of tumor antigen heterogeneity and its implications in the development of CAR-T cell therapies against MM. Furthermore, we discuss the novel, innovative CAR-T cell approaches that could significantly contribute to overcoming tumor antigen heterogeneity, therefore offering CAR-T cells the opportunity to attack and eliminate MM and other solid tumors more efficiently.

CURRENT TREATMENT LANDSCAPE IN MM

Pemetrexed/cisplatin chemotherapy, the mainstay of MPM treatment, has been combined with targeted therapies, such as tyrosine kinase inhibitors (TKIs) erlotinib and gefitinib and the mTOR inhibitor everolimus, but have been so far unsuccessful\[15-18\]. The treatment for MPeM, according to the National Comprehensive Cancer Network (NCCN), is first-line platinum-pemetrexed chemotherapy; beyond the first-line, there has not been any FDA-approved or established treatment regimen for MPeM. MPeM treatment strategies vary based on the patients’ disease progression state and consensus regarding the optimal treatment regimen for MPeM is still lacking. More recently, single-agent immune checkpoint inhibitor (ICI) immunotherapy targeting programmed cell death ligand 1 (PD-L1) (NCT01772004) or programmed death protein 1 (PD-1) (NCT02399371, NCT02054806, NCT02991482 NCT02716272) have demonstrated a modest increase in the median progression-free survival (PFS) in MM ranging from 2.5 to
6.2 months, but a slight improvement in overall survival\textsuperscript{[19,20]}. The combination of nivolumab (anti-PD-1 antibody) plus ipilimumab (anti-CTLA-4 antibody) (NCT03048474, NCT02716272, NCT02899299) resulted in a PFS of 4.8–6.8 months (OS 15.9–18.1) and further improved MPM response rates (RR) from 25.8 to 29% as compared with anti-PD1/anti-PD-L1 monotherapy\textsuperscript{[20]}. Of note, the MPM patients who seemed to benefit the most were those with sarcomatoid histology\textsuperscript{[21]}. The promising results of opilimumab/nivolumab combination therapy led to the approval of this regime for use as first-line therapy for MPM. As second-line therapy for MPM, gemcitabine and/or vinorelbine or ICI therapies are used\textsuperscript{[22–25]}. Figure 1 outlines the currently available therapeutic options for MPM, with the timeline representing the median OS.

In a study by Kim et al., ICIs appeared to benefit patients with advanced MPM after initial platinum-based chemotherapy\textsuperscript{[26]}. These findings, however, could not be extrapolated in the PROMISE-meso phase III randomized clinical trial, which failed to demonstrate the survival benefit of pembrolizumab over gemcitabine or vinorelbine\textsuperscript{[27]}. Resistance to ICIs is multifactorial, involving the TME, the intrinsic tumoral signaling and host genetic factors of which the primary resistance to ICIs in MPM is attributed to the moderate to low levels of PD-L1 expression with low tumor mutational burden (TMB)\textsuperscript{[28]}. Compared with MPM, MPeM has a slightly higher PD-L1 and TMB, and this difference in biology may unravel the ICI therapy\textsuperscript{[29]}. Despite the clinical, molecular and epidemiological differences, the MPeM treatment strategies are largely based on the MPM studies, that is retrospective evidence-based. The overall low response rate for the second-line treatment drugs warrants further research and patients’ referrals for participating in clinical trials.

**CAR-T CELL THERAPY IN MM**

Cellular immunotherapy, or adoptive cell therapy, are treatments that utilize the body’s immune cells to fight cancer. Several cellular immunotherapies exist, such as engineered T cell receptor (TCR) therapy, tumor-infiltrating lymphocyte (TIL) therapy, and chimeric antigen receptor T (CAR-T) cell therapy, all demonstrating feasibility of adoptive transfer and treatment successes, especially in hematological malignancies\textsuperscript{[30]}. Cellular immunotherapy research in MM has been mainly focused on CAR-T cell therapy. CAR-T cells are patient autologous T cells that are genetically re-engineered \textit{ex-vivo} to express a non-MHC-restricted receptor (CAR) targeting a specific tumor cell surface antigen. The CAR is composed of an antibody-derived single-chain variable fragment (scFv) fused to a flexible spacer/hinge region, a transmembrane part, and an intracellular signaling domain (CD3-\(\zeta\) or Fc-\(\gamma\))\textsuperscript{[31,32]}. The CD3\(\zeta\) intracellular signaling domain of CARs (or else, 1st generation CARs) was shown to provide limited therapeutic efficacy in initial trials\textsuperscript{[33]}, so CAR technology evolved to 2nd and 3rd generation CARs. These newer generation CARs incorporated additional co-stimulatory molecules, such as CD28, 4-1BB, or OX40, to the CD3\(\zeta\) primary signaling domain and exhibited enhanced cell proliferation and greater antitumor potency due to increased signaling strength\textsuperscript{[34]}. To date, all the available FDA/EMA/NICE-approved CAR-T cell therapies are either CD28/CD3\(\zeta\) or 41BB/CD3\(\zeta\) second-generation CARs.

CAR-T cell therapies against tumor-associated antigens (TAAs) or stroma-associated proteins have been developed and trialed in MM. Mesothelin (MSLN) is a cell-surface glycoprotein involved in tumor invasion and is expressed in 85% to 90% of MMs, with its expression elsewhere limited to the mesothelial surfaces at low levels\textsuperscript{[35–37]}. Previous research involving MSLN-knockout mice established no histologic or anatomic abnormalities, suggesting MSLN may be non-essential for normal mouse development or reproduction\textsuperscript{[38]}, making it a great therapeutic target. The majority of current CAR-T cell trials target MSLN in MPM\textsuperscript{[39]}, few in MPeM, and a range of solid tumors\textsuperscript{[40]}. Other CAR-T cell targets explored in preclinical studies of MM
include the ErbB family of receptors\cite{41}, the oncofetal glycoprotein 5T4\cite{42}, chondroitin sulfate proteoglycan 4 (CSPG4)\cite{43}, MET\cite{44} and alkaline phosphatase placental-like 2 (ALPE2)\cite{45}.

In addition to directly targeting the tumor, CARs that target the tumor-associated stroma are gaining importance in CAR-T cell therapy, and are of great interest in fibrotic tumors like MM. Fibroblast activation protein (FAP) is a stromal antigen present on cancer-associated fibroblasts (CAFs), endothelial cells, and on the surface of some mesothelioma cells\cite{46,47}. FAP-expressing CAFs are present in all three major MPM subtypes, so a number of preclinical studies and a clinical trial investigated FAP CAR-T cells’ therapeutic potential in MM\cite{48,49}. Table 1 summarises the ongoing CAR-T cell therapy trials in MM.

There are several challenges that CAR-T cell therapy faces in solid tumors, like mesothelioma. These include (i) poor CAR-T cell trafficking to the tumor site and reduced infiltration in the tumor; (ii) the immunosuppressive effects of the tumor microenvironment (TME); (iii) upregulation of inhibitory receptors; (iv) CAR-T cell reduced proliferative ability, limited persistence and exhaustion. In addition, tumor antigen heterogeneity plays a significant role in efficacious CAR-T cell therapy.

**TUMOR ANTIGEN HETEROGENEITY**

The expression of tumor cell surface antigens, like CD19, in hematological malignancies is relatively uniform and stable. In contrast, solid tumor cell surface antigens are rarely universally expressed; instead, they present heterogeneity in their distribution and concentration, and are termed tumor-associated antigens (TAAs). TAA heterogeneity is a significant yet understudied issue in CAR-T cell therapy for solid tumors\cite{13}.

Tumor heterogeneity in MM has been observed at many levels that overall contribute to the tumor’s aggressiveness and pose an obstacle to therapy. Intertumor heterogeneity is common in MM, with molecular analyses revealing an epithelioid-sarcomatoid type between patients’ tumors rather than distinct
### Table 1. CAR-T cell clinical trials in malignant mesothelioma (MM)

<table>
<thead>
<tr>
<th>Sl. no.</th>
<th>Target(s)</th>
<th>Study description</th>
<th>Phase</th>
<th>Clinical trial number</th>
<th>Sponsor/collaborator</th>
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| 1.     | MSLN      | anti-MSLN CAR-T cell therapy with anti-PD1 | I     | NCT04577326          | • Memorial Sloan-Kettering Cancer Center  
• Atara Biotherapeutics |
| 2.     | MSLN, PD-1| anti-MSLN CAR-T cells secreting PD-1 nanobodies | I     | NCT04489862          | • Wuhan Union Hospital, China  
• Shanghai Cell Therapy GroupCo., Ltd |
| 3.     | MSLN      | anti-MSLN CAR-T cell (intraperitoneal MCY-M11 - non-viral, mRNA-based) | I     | NCT03608618*         | • MaxCyte, Inc.  
• CTI Clinical Trial and Consulting Services |
| 4.     | MSLN      | anti-MSLN CAR-T cells (single retroviral vector) | I/II  | NCT01583686*         | • National Cancer Institute (NCI)  
• National Institutes of Health Clinical Center (CC) |
| 5.     | MSLN      | anti-MSLN CAR-T cells (lentiviral transduced anti-MSLN immunoreceptor SS1 fused to the 4-1BB and CD3ζ signaling domains) | I     | NCT02159716          | • University of Pennsylvania |
| 6.     | FAP       | anti-FAP CAR-T cells (retroviral vector) | I     | NCT01722149          | • University of Zurich |
| 7.     | MSLN      | anti-MSLN CAR-T cells (local delivery, lentiviral transduced) | I     | NCT03054298          | • University of Pennsylvania  
• National Institutes of Health (NIH)  
• Tmunity Therapeutics |
| 8.     | MSLN      | anti-MSLN CAR-T cells (iCasp9M28z CAR-transduced) | I/II  | NCT02414269          | • Memorial Sloan-Kettering Cancer Center  
• Bellicum Pharmaceuticals  
• United States Department of Defence |
| 9.     | MSLN      | anti-MSLN CAR-T cells (mRNA-based, 4-1BB and CD3ζ signaling domains) | I     | NCT02580747          | • Chinese PLA General Hospital |
| 10.    | MSLN      | anti-MSLN CAR-T cells | I     | NCT01355965          | • University of Pennsylvania |
| 11.    | MSLN, CD19, CD22, CD33, CD38, NY-ESO-1, DR5, C-Met, EGFR V III, anti-MSLN, anti-CD19; anti-CD22; anti-CD33; anti-CD38; anti-NY-ESO-1; anti-DR5; anti-C-met; anti-EGFR V III; (multi-target gene-modified immunotherapy, CAR-T/TCR-T cells include ten different tumour-specific antibodies) | I/II  | NCT03638206          | • Shenzhen BinDeBio Ltd.  
• The First Affiliated Hospital of Zhengzhou University |

Note: These are clinical studies listed on [https://clinicaltrials.gov/](https://clinicaltrials.gov/) [Last accessed on 15 April 2022]. r: Recruiting; c: completed; a: active; nr: not recruiting; un: unknown; *study terminated.

subclasses, which correlates strongly with molecular markers of the epithelial-mesenchymal transition[50]. The interpatient heterogeneity of MM has hampered clinical trial design and results. Comprehensive genomic and transcriptomic analysis of MM has revealed that “one-size-fits-all” approaches to therapy are unsuccessful due to extensive genomic heterogeneity among MM patients. Inactivated tumor suppressor genes, including BAP1, NF2, CDKN2A, and SETD2, dominate the mutational landscape in MM[51]. Intratumoral heterogeneity, meaning the presence of distinct tumor cell populations within the same tumor, is
also observed in MM. In a study using whole-exome sequencing in MPM samples of several patients and from three different locations (anterior, posterior and diaphragm positions), distinct mutational patterns at the three different locations with a high degree of intratumoral spatial heterogeneity by varying amounts of subclonal fractions were found\(^{[52]}\). In addition to this, the TCRβ sequencing and immune gene expression revealed that this heterogeneity also extended to the TME\(^{[52]}\). These intratumoral differences in the TME may result in treatment resistance\(^{[53]}\). Finally, the temporal MPM heterogeneity is another issue - tumors can evolve during multiple rounds of cell division, and the presence of selective treatment with an anti-cancer drug further drives the tumor clonal evolution\(^{[54]}\). This temporal heterogeneity has important implications for treatment decisions and treatment outcomes.

Immunoproteogenomic analysis of MPM suggested the requirement for high measured abundance of neopeptides in the presence of high expression of MHC proteins specific for these neopeptides that predicted response to ICI treatment in MPM patients\(^{[55]}\). There is also evidence that MPM patients post-dasatinib treatment presented with higher T-cell clonality and a higher portion of T cells/T’ cell response across all tumor regions, which possibly led to their significantly longer survival and a clear sign of the extremely heterogeneous TCR repertoire in MPM\(^{[56]}\). A study by Sneddon et al. supported the existence of candidate neoantigens in MM that induced specific T-cell response to a set of predicted neoantigens from MPM effusions despite the low mutation burden of tumor\(^{[57]}\); these neoantigens may provide an actionable target/vaccine candidates for personalized therapeutics in difficult to treat cancers like MM, and the selection of patients to receive immunotherapies. Whereas the findings of another study by Mansfield et al. represented the discovery of potential neoantigen expression driven by structural chromosomal rearrangements\(^{[58]}\), these results may have implications for developing novel immunotherapeutic strategies and selecting patients to receive immunotherapies.

**TAA HETEROGENEITY AND CARS**

Contrasting with acute lymphoblastic leukaemia (ALL) and other hematologic malignancies, TAA heterogeneity in solid tumors hampers effective CAR-T cell therapy. The inherent heterogeneous expression of the TAAs, combined with immune escape caused by low antigen levels on tumor cells, is the leading cause of resistance to CAR-T-cells and determines the efficacy of CAR-T cell therapy\(^{[59,60]}\). Antigen heterogeneity is defined as the differential expression of a number of TAAs, resulting in variation in the tumor cell phenotype and distribution of tumor antigen-positive cells. MM has both tumor cell and TME heterogeneity\(^{[61]}\), and clinical studies of TAAs have observed the outgrowth of variants that lose the target antigen due to significant heterogeneity within the tumors. Hence, screening and stratifying patients based on the percentage of target antigen-expressing cells is essential, and selecting the patients over certain threshold levels of antigen-expressing cells for therapy\(^{[62]}\). For CAR-T cell therapy, choosing a target with high specificity and stability in addition to the high density of antigen-expressing cells within the tumor would play a vital role in the tumor cell lysis\(^{[63]}\).

**Role of intrinsic activity of CARTs**

The critical determinants of CAR-T cell therapy-induced antitumor responses are CAR-T expression density on T cells and the affinity of CAR-T cells to recognize TAAs at even low expression levels. The affinity of CAR-T cells is determined by their binding kinetics and the rates at which they associate with and dissociate from their targets. The T cell receptors (TCRs) usually have a higher affinity to foreign antigens than the TAAs, yet the TCRs can recognize very low levels of antigens via the serial triggering mechanism\(^{[64]}\). On the other hand, higher levels of TAA density are required by the CAR-T cells for their activation, commonly known as the activating threshold\(^{[65]}\), which induces cytokine production and cell proliferation as opposed to triggering cytolytic activity (lytic threshold)\(^{[66,67]}\). The expression of CARs on the
surface of T cells affects the CAR-T cell activation; lower levels of CAR expression results in sub-activation of the CAR-T cells, while the overexpression of CARs can induce antigen-independent activation, accelerating cell differentiation and exhaustion, or apoptosis\cite{63}. Avidity or functional avidity generally refers to the interaction between the receptor and the antigen. Avidity is the multimeric interaction between the tumor cell and the T-cell, whereas functional avidity is the functional response of a T cell (e.g., cytokine secretion or cytotoxicity)\cite{64}. An overall increase in the affinity or avidity of CAR-T cells typically induces a more robust response\cite{65}. Furthermore, tumor antigen-mediated downregulation of CARs also affects CAR density on the cell surface\cite{66}. This downregulation of CAR on the cell surface is independent of CAR affinity and associated with T cell CAR density and TAA density\cite{67}. CAR scFvs, in general, have a higher affinity to the target antigen compared to the affinity of TCRs. Considering the majority of the TAAs are self-antigens that are overexpressed on tumor cells and are weakly expressed on normal cells, there is a tendency for the high-affinity scFv CARs to attack normal cells\cite{68}. This on-target, off-tumor toxicity may raise safety concerns and is one of the inevitable and common adverse effects of CAR-T cell therapy. The new generation of the CARs has modified scFvs with optimized affinity, enabling CAR-T cells to favorably attack tumor cells with overexpressed TAAs\cite{69}. Remarkably, it is now possible to generate a large pool of antibodies with a wide range of affinity, each targeting the same epitope with a different affinity performed by light chain exchange technology. This approach provides a feasible option to screen a number of scFvs simultaneously and enables determining the best scFv affinity required for the activation of the CAR-T cell\cite{70}. Therefore, understanding the affinity and interaction between the TAA density on tumor cells and the scFv density on the CAR-T cells will contribute to developing strategies for better CAR-T cell therapies.

**Tumor antigen escape**

TAA heterogeneity and/or high mutation rates are linked to the tumor antigen escape from immune recognition, which occurs by modulation of targeted TAA expression. In solid tumors, loss of target antigen and/or mutations in the target antigen are frequent observations post CAR-T cell infusion\cite{71}; in such cases, employing an additional target is one possible solution. Even in hematological cancers, patients have exhibited resistance to CAR-T cell therapy and the emergence of tumor antigen escape variants is a primary concern, accounting for about 7%-25% of relapsed patients post therapy with CD19-targeting CAR-T cells\cite{72}. The most common mechanisms of this include antigen loss due to mutations, splice variants of the gene, and lineage switching from CD19+ to CD19- (lymphoid to myeloid malignancy)\cite{73}. In the case of solid tumors with an inherent heterogeneous expression of the tumor antigens, antigen escape is further exacerbated\cite{74}. One of the studies in this field found that heterogeneous expression of TAA EGFRvIII and the inhibitory TME, which becomes even more immunosuppressive after CAR-T cell infusion, were significant barriers to the clinical efficacy of CAR-T cell therapy\cite{75}. While the heterogeneous expression of TAAs could be overcome by CARs with dual or triple antigen targeting, the TME would require drug targeting against its immunosuppressive components. In a recent study by Larson et al., a genome-wide CRISPR knockout screen was conducted in glioblastoma, in which CAR-T cell therapy has limited efficacy, and it was found that the loss of interferon-γ receptor (IFNγR) signaling pathway genes, such as JAK1 or JAK2 and IFNGR1, rendered glioblastoma and other solid tumors more resistant to killing by CAR-T cells both in vitro and in vivo\cite{76}. This study further reported that the defect in IFNGR1 signaling is one of the important mechanisms of tumor cell-intrinsic resistance to CAR-T cells, which may require improved binding interactions between the CAR-T cells and the tumor cells for better outcomes in solid tumors\cite{77}.

**APPROACHES TO OVERCOME TAA HETEROGENEITY**

Several modifications to the CAR design and translational strategies have aided in overcoming TAA heterogeneity to some extent in recent years. First is the choice of the target antigen, which can be focused on the ones associated with tumor invasion or metastasis, so the CAR-T cells generated are directed to more aggressive cancer cells. Another strategy is targeting multiple antigens or having the CAR deliver “payloads”
that then kill tumor cells in different ways, potentially by inducing a broader immune response in the patient. Novel CAR designs, such as multi-antigen targeted CARs (dual/triple TAA-targeted CARs), tandem CARs (TanCARs), armored CARs, switchable CARs, and synNotch CARs in combination with inhibitory CARs are currently being investigated and are discussed in this review\[79-85\].

**Novel CAR strategies**

Tumor cells expressing low levels of a targeted TAA may survive following CAR-T cell therapy, as opposed to those with high levels of the TAA that are preferentially eliminated\[86,87\]. Therefore, solid tumors that are heterogeneous in nature may not benefit from single-antigen targeting CAR-T cell therapy. Previous studies have confirmed the efficiency of CAR-T cell therapy that simultaneously targets two TAAs, for example, MSLN and EpCAM\[88\], or MSLN and MUC16\[89\]. To further widen the spectrum of antitumor function, CARs can be modified to produce inhibitory peptides, cytokines, chemokine receptors, and immunomodulatory agents to target the TME; these are known as armored CARs\[90,91\]. The inhibitory CAR (iCAR) fuses an antigen recognition domain, mostly an antigen expressed on normal tissue, with an inhibitory intracellular domain, PD-1 or CTLA-4. Co-transduction with a regular CAR leads to the activation of the co-expressed CAR, thereby limiting the undesired CAR activation\[92\]. Other improved CAR designs include tandem CARs (TanCAR)\[79\] and switchable CARs\[93\], which specifically expand the range of TAAs that can be simultaneously targeted.

Bispecific CAR-T cells are designed by engineering a single CAR molecule with two or more distinct binding domains. Multi-target CAR-T cell therapies are produced by mixing different CAR-T cell products targeting single antigens before infusion or transducing T cells with multiple CAR constructs CAR-T cells expressing bispecific T cell engagers (BiTEs) recruit bystander T cells against a second TAA\[94\]. The synNotch CAR-T cells offer benefits beyond enhanced tumor specificity by preventing premature T cell differentiation and exhaustion, further enabling T cells to maintain a long-lived memory\[45,85\]. Figure 2 shows the schematic representation of all the novel CARs designs discussed in this review.

**Combination of CAR-T cells and checkpoint inhibitors**

Limited engraftment and persistence of CAR-T cells are generally observed in solid tumors post infusion. One of the ways to ease this is by regional administration of CAR-T cells, where possible. In a recent MPM study, local, intrapleural delivery of MSNL-targeted CAR-T cells, followed by administration of Pembrolizumab, demonstrated promising survival outcomes, with a median OS of 23.9 months, despite including patients with mesothelin-positive MPM as low as 10%\[81\]. This study highlights the potential of CAR-T cell therapy in solid tumors such as MPM. CAR-T cells’ precise antitumor immune response can be further amplified by the addition of ICI agents that counteract the immune suppressive TME that undermines optimal CAR-T cell efficacy. A review paper by Chintal et al. on MPM and other solid tumors explores the advantage of combination immunotherapy strategies to enhance endogenous and adoptively transferred immunity\[95\]. In a recent paper, Raghav et al. investigated two drugs, PD-L1 (atezolizumab) and vascular endothelial growth factor (VEGF) (bevacizumab) blockade, in 20 patients with advanced MPeM either after progression or intolerance to prior pemetrexed based chemotherapy\[29\]. Efficacy of AtezoBevo in relation to response rates and survival in advanced MPeM previously treated with chemotherapy surpassed outcomes with a median progression-free survival (PFS) of 17.6 months, and one-year OS of 85%. Further, MPeM biomarker analysis revealed epithelial-mesenchymal transition phenotype which was associated with therapeutic resistance to both AtezoBevo combination and prior to platinum-pemetrexed chemotherapy, even among patients with epithelioid subtype\[29\]. Combination immunotherapies comprising CAR-T cells and ICI agents are currently under clinical trial investigation.
Figure 2. Schematic of novel CARs designed to enhance the efficacy of CAR-T cells in solid tumors. (A) CARs targeting two TAAs (dual CAR expressing T cell); (B) tandem CARs (TanCARs) that have two different scFVs connected in tandem to one CAR T-cell and deal with antigen escape or multiple tumor antigens; (C) armored CARs secreting cytokines, antibodies and other immunomodulatory agents in the TME upon CAR-antigen engagement; (D) switchable CARs that utilize different target molecules specific for each TAA and can redirect CAR-T cells against various types of tumors; (E) inhibitory CARs that, upon interaction with normal cells expressing the TAA, prevent downstream signaling cascades inhibiting CAR-T cell function; (F) synNotch CARs, in which recognition of a specific TAA (TAA1) on tumor cell through synNotch receptor, cleaves the receptor to release a transcription factor (TF) specific for the induction and expression of a CAR against a second TAA (TAA2).

Induction of bystander effects following epitope spreading
CAR-T cell therapy for solid tumors, in which the targeted antigen is not expressed on all of the tumor cells, could be more successful when combined with immunomodulatory agents that enhance bystander effects. Bystander effects, in the context of CAR-T cells, refer collectively to the effects induced as a consequence of
tumor cell lysis by CAR-T cells on the tumor cells that do not express the CAR target antigen/s[83,85]. These effects include the direct tumor cell lysis from cytokines secreted as a byproduct from CAR-T cells or tumor cell lysis caused by immune cells attracted to the tumor by these secreted cytokines. However, it is thought that the most potent bystander effects are due to epitope spreading. Following CAR-T cell tumor cell lysis, release/spread tumor debris containing tumor epitopes are released/spread in the TME and taken up by antigen-presenting cells (APCs). Cross-presentation of these epitopes to lymphocytes in the lymph nodes ultimately generates an endogenous T cell response against tumor antigens not originally targeted by the CAR-T cells[86]. There is evidence that tumor-specific CD8+ T cells can mediate this process of antigen or epitope spreading via (i) therapeutic cancer vaccines; (ii) immune checkpoint inhibition; and (iii) adoptive T cell therapies[82]. During a clinical trial of MSLN-targeting CAR-T cell therapy in patients with MSLN-expressing solid malignancies, two patients (one with advanced MPM and the other with metastatic pancreatic cancer) demonstrated clinical evidence of broad antitumor immune response consistent with epitope spreading[83]. Following treatment with MSLN CAR-T cells, new anti-self antibodies were seen in these two patients[85], who presented with clinical antitumor activity despite not receiving lymphodepletion therapy before the CAR-T cell infusion[85]. Another study by the same group highlighted that clonal expansion of endogenous T cells could be induced by anti-MSLN CAR-T cells in several patients with advanced solid cancers, which was detected by deep sequencing of the TCR beta chain[86]. This was not observed in patients receiving lymphodepletion before CAR-T cell transfer[86]. These findings suggest that CAR-T cells elicit a ‘vaccine’ effect with potential therapeutic implications. Additionally, CAR-T cells can induce augmentation of humoral responses, as well as epitope spreading in patients, both of which appear to be hampered by lymphodepletion. An example of epitope spreading has also been reported with bispecific antibody (BiAb) therapy. A bispecific T cell engager (BiTE) antibody targeting Wilms’ tumor protein (WT1) led to the expansion of secondary T cell clones with specificity for TAAs other than WT1 in vitro co-cultures of patient PBMCs with autologous tumor cells[80]. This study indicates that the therapeutic efficacy of BiTEs could be attributed partly to epitope spreading following intracellular tumor antigen targeting.

One of the few preclinical studies on the immunologic bystander effects of CAR-T cell therapy so far was conducted on syngeneic animal models of MM[84]. In this study, mesothelin-targeting CAR-T cells were unable to eliminate tumors that were < 100% positive for mesothelin, demonstrating the limitation of CAR-T cell therapy when faced with antigen-heterogenous tumors. The authors tried to augment therapeutic efficacy by inducing bystander effects in various ways and found that pre-treatment of mice with a low, non-lymphodepleting dose of cyclophosphamide (CTX), followed by CAR-T cell therapy, had a curative effect in tumors that were < 100% mesothelin positive[84]. This effect was demonstrated to be dependent on endogenous CD8 T cells but not on basic leucine zipper transcription factor ATF-like 3 (BATF3)-dependent type 1 dendritic cells (DCs)[84]. In another study by Lai et al., T cells were engineered to secrete the dendritic cell (DC) growth factor Fms-like tyrosine kinase 3 ligand (FLT3L). FLT3L-secreting T cells expanded intratumoral conventional type 1 dendritic cells (DCs) and substantially increased host DC and T cell activation when combined with immune agonists poly (I:C) and anti-4-1BB[86]. These data reveal that augmenting endogenous DCs is a promising strategy to overcome the clinical problem of antigen-negative tumor escape following adoptively-transferred cell therapy[86]. A study using a syngeneic mouse melanoma model with defined tumor antigens showed that epitope spreading after treatment with TCR-engineered T cells targeted to the melanoma tumor antigen gp100 was minimal[86]. However, epitope spreading mediated by BATF3-dependent DCs and bystander effects was seen following co-transduction of T cells with a second TCR that recognizes a bacterially-expressed antigen (ovalbumin) and treating tumors with modified Listeria bacteria that expresses ovalbumin[100].
CONCLUSION
CAR-T cell therapy for MM presents unique biological and clinical challenges similar to other advanced solid malignancies. One of these challenges is tumor-antigen heterogeneity, which allows antigen-negative tumor cells to escape CAR-T cell lysis and continue to grow. Theoretically, universal antigen expression on tumors should not be required for CAR-T cells to eliminate the tumor, as CAR-T cell function can induce an immunologic bystander effect, resulting in the non-antigen-specific antitumor immune response. The latter is aided either by innate immune cell populations with tumor lytic abilities or, most significantly, by cross-presentation of a diverse antigen repertoire to CD4+ and CD8+ T cells by antigen-presenting cells (APCs) in the lymph nodes, resulting in activation of the T cell cytotoxic functions.

In the few studies conducted so far, it is clear that CAR-T cells are unable to induce strong bystander effects in solid tumor models, yet some promising strategies exist that can potentiate a broad endogenous antitumor response. Combination of CAR-T cells with immunomodulatory agents, and the design of novel, sophisticated CAR constructs with secretory abilities might be ways to manage TME’s immunosuppression, allowing CAR-T cells and the endogenous T cell repertoire to function more efficiently. While the development of more advanced CAR-T cell therapies is underway, the presence or lack of bystander effects following CAR-T cell therapy needs to be thoroughly investigated in more preclinical studies and, more importantly, clinical trials that will ultimately determine whether these therapies can exhibit their full therapeutic potential in solid tumors like MM.

DECLARATIONS
Authors' contributions
Equally contributed to the design, writing, critically reviewing and final approval of the manuscript: D'Souza RR, Dimou P, Bughda R, Hawkins E, Laboreiro Babe C, Klampatsa A

Availability of data and materials
Not applicable.

Financial support and sponsorship
Klampatsa A is supported by the Cris Cancer Foundation.

Conflict of interest
All authors declare that there are no conflicts of interest.

Ethical approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

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