Emerging Strategies to Overcome Current CAR-T Therapy Dilemmas - Exosomes Derived from CAR-T Cells

Dong Hu¹, Ruyue Yang¹, Guidan Wang², Hao Li¹, Xulong Fan¹, Gaofeng Liang³

¹School of Basic Medicine and Forensic Medicine, Henan University of Science & Technology, Luoyang, 471023, People’s Republic of China; ²School of Medical Technology and Engineering, Henan University of Science & Technology, Luoyang, 471023, People’s Republic of China

Correspondence: Gaofeng Liang, School of Basic Medicine and Forensic Medicine, Henan University of Science & Technology, Luoyang, 471023, People’s Republic of China, Email lgfeng990448@163.com

Abstract: Adoptive T cells immunotherapy, specifically chimeric antigen receptor T cells (CAR-T), has shown promising therapeutic efficacy in the treatment of hematologic malignancies. As extensive research on CAR-T therapies has been conducted, various challenges have emerged that significantly hampered their clinical application, including tumor recurrence, CAR-T cell exhaustion, and cytokine release syndrome (CRS). To overcome the hurdles of CAR-T therapy in clinical treatment, cell-free emerging therapies based on exosomes derived from CAR-T cells have been developed as an effective and promising alternative approach. In this review, we present CAR-T cell-based therapies for the treatment of tumors, including the features and benefits of CAR-T therapies, the limitations that exist in this field, and the measures taken to overcome them. Furthermore, we discuss the notable benefits of utilizing exosomes released from CAR-T cells in tumor treatment and anticipate potential issues in clinical trials. Lastly, drawing from previous research on exosomes from CAR-T cells and the characteristics of exosomes, we propose strategies to overcome these restrictions. Additionally, the review discusses the plight in large-scale preparation of exosome and provides potential solutions for future clinical applications.

Keywords: tumor, CAR-T cells, immune escape, exosome

Introduction

CAR-T therapy represents tremendous progress in the field of tumor treatment.¹⁴ After tight binding of the tumor target antigen to the single-chain variable fragment (scFv) of the specific antibody in the extracellular binding domain, the signal is transmitted through the hinge region, the transmembrane structural domain, to the intracellular structural domain and subsequently initiates activation in the T cells. Notably, the intracellular signaling domain is the initial signal for T cells activation, whereas intracellular co-stimulatory domains such as CD28/4-1BB are integral to the sustained activation and proliferation of T cells (Figure 1).⁵ Six CAR-T-related drugs, all of which target hematologic cancers, have been approved for commercialization by the Food and Drug Administration (FDA) to date.⁶ CAR-T therapy for solid tumors has been encouraged by the success of CAR-T therapy for hematological cancers. With the development of this field, many CAR therapies based on a variety of other immune cells have emerged, such as CAR-NK and CAR-M. However, despite the fact that current scientists have developed strategies and achieved remarkable remission results, there are a number of obstacles in solid tumors, such as the difficulty in infiltrating the solid tumors, T-cell exhaustion, and CRS, that have not been addressed at their root.⁷⁸ The advent of CAR-T cell-derived exosomes offers a promising prospect for the treatment of malignancies, with the benefits of nanoscale size and cell-free nature compensating for the drawbacks of treating solid tumors and so attaining considerable remission (Figure 2).⁹ Most of the exosomes from CAR-T cells, which possess the properties of the parental cells, including CAR, CD3, granzyme, perforin, etc., also show promising anti-tumor effects in vitro experiments and preclinical models and are promising to become an additional option for the treatment of tumor patients.⁹¹⁰ In this review, we introduce the significant benefits of CAR-T therapy in...
Figure 1 Schematic diagram of a standard second-generation CAR-T cell structure. A chimeric antigen receptor (CAR) has a heavy chain variable region (VH) and a light chain variable region (VL) in the sequence of an antibody against a target antigen. The hinge region links the transmembrane domain to the intracellular co-stimulatory domain and the CD3 signaling domain. If the scFv identifies the target antigen, it stimulates the signaling and co-stimulatory domains in order to promote sustained T cell proliferation and effector functions.

Figure 2 Biogenesis and killing mechanisms of exosomes released from CAR-T cell. The proteins on the surface of CAR-T cells enter the cell through the plasma membrane invagination and then can exchange cargo within the cell, followed by the transition of early sorters and late sorters, and finally form multivesicular bodies (MVBs), part of which enter the lysosome to be degraded and another part of which docks on the side of the plasma membrane under the action of docking proteins and is then expelled by the cell membrane, thereby releasing exosomes. The exosomes generated by CAR-T cells not only have CAR molecules imbedded on their surface, but they also include cytotoxic particles that can precisely target tumor cells and then be absorbed to release granzyme and trigger endogenous apoptosis.
treating tumors, discuss the limitations of the therapy and the corresponding mechanisms, and finally highlight the superior potential of exosomes from CAR-T cells in the field of tumor treatment.

Limitations of CAR-T Therapy

Patients with malignant hematologic tumors have shown positive results with CAR-T therapies, and the FDA has approved six commercial CAR-T medicines, indicating the potential of this therapy in cancer treatment. However, numerous drawbacks of CAR-T therapy, particularly in the treatment of solid malignancies, have been regularly investigated.

Loss of Target Antigen

Immune escape in CAR-T-treated patients is widely reported and is currently considered a trickier dilemma in CAR-T therapies. It is reported that 50% of patients treated with CD19-CAR-T alone will experience tumor recurrence. Among them, the number of CAR-T cells is easily ignored but is crucial (Figure 3a). In addition, sequencing of tumor cells from relapsed patients indicated that all 12 patients had CD19 gene mutations that resulted in CD19 protein deletion. The expression of target antigens on tumor cells exhibited a downward trend following continuous treatment with CAR-T therapy. Tumor cells under the targeted high pressure of CAR are prone to mutating themselves, which is also a potential cause of tumor recurrence for patients in clinical trials. Sotillo et al showed that aberrant CD19 alternative splicing in tumor cells was the cause of tumor recurrence in patients treated with CAR-based immunotherapies that target CD19. Missing exon 2 and abnormalities in exons 5 and 6 are all significant for abnormal CD19 protein expression, affecting CAR’s recognition of the FMC63 (Epitopes of CD19 recognized by CAR) epitope of the CD19 protein (Figure 3b). The reduced expression of the splicing factor SRSF3 in exon 2 deletion raises the possibility that it may act as an exon retainer. These indicate that antigen evasion mechanisms include gene mutations and alternative splicing. Genetics plays an essential role in the stable production of proteins on the cell surface, but the role of molecular chaperones is also significant. Although research on molecular chaperones is still in its infancy, their ability to aid in the folding and translocation of proteins is a well-established fact. Breger et al found that CD81, a chaperone protein for CD19, was tightly associated with

Figure 3 Mechanism of tumor relapse in target antigen-negative tumors caused by target antigen positivity and target antigen loss. (a) Fewer CAR-T cells may be responsible for tumor cell resistance to treatment. (b) Due to gene mutations or variable splicing, target antigens become unrecognized. (c) The absence of chaperone proteins results in improper protein maturation and membrane transport, which manifests as antigen loss. (d) Rearrangement of genes causes rearrangement of intracellular proteins, resulting in the loss of the target antigen.
tumor recurrence by molecular analysis of CD19-negative acute lymphocytic leukemia (ALL) patients with early recurrence. Their findings show that the absence of accessory proteins would interfere with the normal surface expression of target antigens on tumor cells (Figure 3c). However, this is not the only mechanism of immune escape from tumor cells, as Evans et al first reported a case of a relapsed, refractory chronic lymphocytic leukemia (CLL) patient treated with CD19 protein-based CAR-T cells who later relapsed to CD19-negative plasmacytoid lymphoma (Figure 3d). Moreover, Jacoby et al reported that CAR-induced immunological stress on CD19 led to a variety of leukemic changes. This suggests that the targeted CAR-treated tumor cells may be able to escape from the immune cells by switching their own lineage. Further investigation revealed changes in tumor cell lineage switching markers, which showed that deletion of the Pax5 or Ebf1 transcription factors had a profound effect on B-cell gene rearrangement. Thus, genealogical switching is an additional mechanism that causes antigen escape in hematoma diseases, where key B-cell transcription factors or factors closely linked to them are likely to play a significant role in reversing gene reprogramming.

**Decreased Antigen Identification**

In addition to the loss of target antigen, the decline in the capacity of both target antigen and CAR to bind is a substantial contributor to the immune evasion of tumor cells. To evade recognition by immune cells, cancer cells also employ many approaches; under-expression of antigen-presenting MHC molecules with target antigens has become a common ploy for them. The discovery of the trogocytosis effect refines a further mechanism through which the recognition of tumor cells by CAR is impaired. The potential cause of the effect is still the downregulation of target antigens on the surface of tumor cells (Figure 4a). Compact and overcoming the limitations of MHC, CAR has a higher target antigen recognition threshold compared to the T cell receptor (TCR), which requires a greater amount of antigen binding to initiate recognition. Hamieh et al observed that trogocytosis action decreased the presence of recognized target antigen molecules on the cell surface of tumor cells. While the aforementioned are the most common mechanisms that lead to a decrease in antigen surface expression, the following scenario explains additional antigen expression downregulation pathways. Ruella et al documented a patient with Acute B Lymphoblastic Leukemia (B-ALL) whose tumor returned after nine months of treatment with CD19-targeting CAR-T cells. Analysis of leukemic B cells from relapsed patients who underwent CD19-targeted CAR T-cell therapy revealed that the CAR gene was accidentally introduced into the cells and that its product naturally binds to the CD19 epitope, obscuring the epitope that should be recognized by CAR (Figure 4b). Despite the fact that 73% of patients were in complete remission, tumor relapse was still evident and was substantially connected with a CD22 locus decrease, according to a Phase I clinical trial conducted by Fry et al. The results of this clinical experiment support the idea that a reduction in the variety of target antigen sites can influence the efficiency of CAR recognition and, subsequently, the effectiveness of CAR-T treatment against malignancies. However, if the number of CAR-T cells is only raised, the on-target, off-tumor (OTOT) toxicity will gradually emerge as the targeting problem develops.

**CAR-T Cell Exhaustion and Insufficient Infiltration in Solid Tumor**

The initial anti-tumor potency of CAR-T treatment is astounding, but later efficacy has not been as promising. The most probable explanation is the exhaustion of CAR-T cells infiltrating solid tumors. The immunosuppressive micro-environment and poor survival environment in solid tumors are the main reasons for limiting the efficacy of CAR-T therapy; besides, the limited infiltration of CAR-T cells into the tumor also affects its efficacy. The dense stroma surface of solid tumors and the interior environment filled with weak acidity, low oxygen, and immunosuppression both affect the infiltration effect and survival of CAR-T cells, causing irreversible damage to CAR-T cells. Tumor antigens could continuously stimulate CAR-T cells and influence their development, making them susceptible to entering the exhaustion phase. Zebley et al reported the presence of exhaustion-associated epigenetic modifications found in CAR-T cells injected into ALL patients four weeks, furthermore, the results reported by Kong et al coincide with the previous studies, in which most of the exhaustion-marked T cells were also detected when tested several months after injection of a CAR-T cell product into a chronic lymphocytic leukemia (CLL) patient. TOX is reported to be a critical factor in the regulation of T-cell exhaustion (Tex), which affects the transcription factor NFAT and thus regulates Tex.
Toxicities of the Therapy

CRS is the most common clinical complication associated with CAR-T treatment. In general, patients with CRS exhibit symptoms such as widespread fever, nausea, dyspnea, hypotension, etc., accompanied by elevated serum cytokine levels; in extreme situations, it poses a threat to the patients’ mortality. CRS is caused by the excessive proliferation and
activation of T-cells, which results in the release of excessive cytokines such as IL-6 and IL-1. These cytokines activate nearby immune cells, which then release more cytokines, creating a cycle of activated inflammation and a cytokine storm in the body. Similarly, neurotoxins are also the most frequent toxicity in clinical trials, and generally exhibit symptoms such as aphasia, facial paralysis, and facial muscle spasms, which can be fatal in severe cases.

**Endeavor to Resolve the Limitations of CAR-T Therapy**

Analyzing the potential reasons for the limitations of CAR-T therapy could help develop appropriate strategies to better mitigate the challenges faced by this therapy. Currently, many approaches have been reported to mitigate some of the adverse effects associated with CAR-T therapy, thus improving its therapeutic efficacy.

**Designing Multi-Targeted CAR**

Developing dual-targeted CARs has been reported as an effective approach to tackle the challenges associated with CAR-T therapeutic targeting. To date, five bispecific CAR constructs have been engineered and loaded onto the surface of T cells. Dual-targeted CARs have been designed and shown to inhibit tumor relapse in vitro and in xenograft models, while excitingly also demonstrating remarkable therapeutic efficacy in clinical trials. Similarly, a trivalent CAR-targeted product has been developed and shown to be effective in mitigating individual antigenic heterogeneity, which further boosts the recognition and killing of tumor cells and enriches the strategy of multi-targeted CARs.

**Adjusting the Affinity of CAR**

Notably, adjusting the affinity of CAR is an effective approach to mitigate the decreased ability to recognize antigens. Absolutely, CARs that target several antigens need not only the selection of the appropriate target site, but also the sequential structuring of the target site based on the tumor antigen’s position. For instance, given that CD20 is expressed proximally to the tumor cell membrane, the CD20-targeting single-chain antibody could be positioned at the distal end of the CAR molecule when constructing a CAR structure for CD19 in combination with CD20. Furthermore, variable domain of heavy chain antibodies (VHHs), which are more adaptive to different conditions than single-chain antibodies, have attracted the interest of scientists. Nanobody-based CAR constructs are frequently created today and have shown encouraging results in clinical trials, with one phase I clinical trial (NCT03090659) demonstrating that a tested nanobody-based CAR-T product (LCAR-B38M) had a good safety profile and a durable response in patients. It is worth mentioning that ciltaecabtagene autoleucel (CARVYKTI), the sixth CAR-T product approved by the FDA, is the first nanobody-based CAR-T cell product.

Majzner et al discovered that different hinge regions could have effects that influence the response threshold of CARs and thus exhibit different levels of killing effects, suggesting that all CAR other than the scFv segment, such as hinge regions, also impact the ability of CARs to recognize tumor antigens and play an irreplaceable role. Consequently, optimizing the hinge region to promote tumor antigen recognition is a possible option. The hinge region of CARs serves to connect the extracellular structural domain to the intracellular domain, and subsequent studies suggest that it also provides the flexibility to overcome spatial constraints, hence facilitating the CAR’s ability to bind to tumor antigens.

However, is high affinity equivalent to high antigen recognition? The analysis of CARs targeting various stages of ICAM-1 affinity by Park et al found that micromolar, lower-affinity CAR constructs exhibited greater antitumor efficacy and safety. However, high-affinity CARs are probably going to have unexpected negative effects. Richman et al have shown that the new CAR constructs exhibited significant anticancer efficacy and safety compared to GD2, enhancing antitumor activity against human adult neuroblastoma xenografts. The high affinity of CARs did detect the paracancer GD2 antigen, but significant neurotoxicity was later identified, indicating that high-affinity CARs are extremely likely to cause targeted toxicity. This suggests that there is a limit to the affinity in CARs, but it needs to be found through affinity testing experiments based on the need for different tumor antigens and fine-tuning the CAR structure with the optimal affinity to optimize recognition of tumor antigens and less binding to normal tissues to alleviate the OTOT defect.
Enhance Antigen Expression

Enhancing antigen expression is another crucial and effective approach against downregulated antigen expression. The optimal recognition of the two requires the target antigen numbers to reach a specific threshold for CAR. Otherwise, the ability to bind the two is greatly diminished. Hombach et al found that CD30+ hematopoietic progenitor cells (HSPC) can downregulate CD30 protein expression, thereby evading CAR detection of CD30-targeted lymphoma cells and thus avoiding attack by CAR-T cells. Then, artificially enhancing antigen expression is a reliable approach to countering the tumor’s own down-regulation of antigen expression to avoid being targeted by CAR. Lynn et al showed that all-trans retinoic acid (ATRA), which enhances folate receptor beta (FRβ) expression, was superior to CAR-T therapy alone in combination with FRβ-based CAR-T.

Approaches for Artificially Modifying Tumor Cell Antigens

At present, many artificial modification approaches have been widely reported, and not only delivery vectors have become modified targets, but also tumor cells have become investigated targets. Sun et al proposed using fusion nanosystems in in-situ tumors, which use plasma membrane fusion to change the cell surface with adequate foreign antigens in an efficient and safe manner, hence offering sufficient and specific targets for CAR structure identification. More interestingly, the synergistic impact of CAR-T and the strategies for artificially modifying proteins suppressed tumor growth and prolonged survival in tumor models (Figure 5a). Notably, current research targeting antigenic modification of tumor cell surfaces is not limited to nanomodification, but also includes approaches that take advantage of the uniqueness of the tumor microenvironment to target tumor cell surfaces, such as low-pH insertion peptides (pHLIPs) depending on the weakly acidic environment of the tumor (Figure 5b).

Novel Strategy Based on Exosomes Released from CAR-T Cells

CAR-T therapy, as a popular therapy for tumor treatment, is characterized by its precision, but the limitations faced with this therapy in clinical trials, such as CAR-T cells exhaustion and CRS, restricted its wide clinical application, especially in solid tumors. Recently, a novel exosome-based strategy has been developed, and holds promise for overcoming the challenges encountered in the current clinical application of CAR-T therapies. This strategy is currently being considered for testing in clinical trials, following its successful demonstration of significant anti-tumor effects in preclinical models.

Introduction of Exosomes

Exosomes are composed of a circular bilayer of lipid membranes as well as vesicle contents, and although previous studies have considered exosomes as mere subcellular structures produced by cellular metabolism for the sole purpose of excluding intracellular excess metabolites with no other biological function. Growing research, however, suggests that exosomes have irreplaceable functions both intracellularly and intercellularly.

Exosome Biogenesis and Applications

The cell membrane first undergoes invagination, wrapping some of the membrane surface proteins into the cell to form the early sorting endosome. Next, the late sorting endosome is formed by exchanging cargoes such as proteins, miRNAs, and other small molecule cargoes with the intracellular Golgi apparatus. Finally, continuing to evolve intracellularly into multivesicular bodies (MVBs), some of them enter the lysosome to be broken down, and the rest enter the body fluids through exocytosis. Interestingly, endosomal sorting complex required for transport (ESCRT) and Vps4 proteins, which are crucial proteins involved in sorting exosomes, have also been reported. In any case, exosomes released from cells expressing CD47 binding to the receptor signaling regulator protein α (SIRPα) of innate immune cells such as macrophages facilitate evasion of immune clearance and thus prolong activity in vivo.

Elimination of intracellular metabolic wastes is a common characterization of exosomes. Additionally, research has identified exosomes as an important medium of information exchange through cytoplasmic division, membrane fusion, and receptor-mediated transport, which in turn affect the metabolism and function of recipient cells. This action of exosomes links each individual cell together to form a system that synergistically regulates a number of biogenesis
processes, further contributing to the internal stabilization of the organism.\textsuperscript{81} For example, exosomes secreted by NK cells contain small molecules such as granzyme B and perforin, which could boost the body’s intrinsic immunity, and similarly, exosomes secreted by tumor cells are key factors in promoting the growth and proliferation of tumor cells.\textsuperscript{82,83} Interestingly, in addition to promoting biogenesis within the body, exosomes could serve as a specific indicator for the

---

**Figure 5** Schematic representation of the mechanism for addressing targeting challenges by artificially modifying proteins on the surface of tumor cells. (a) An approach for the precise identification and destruction of tumor cells based on the ability of liposomes to fuse cell membranes and the coating of tumor cells with artificial proteins. (b) A technique to altering tumor cell surface proteins for specific identification and death of tumor cells is reported, based on the premise that pHLIPs can be integrated into cells in an acidic environment generated by tumor cells.
early diagnosis of disease. Liquid biopsies, for example, play an essential role in cancer diagnosis and prognosis, and exosomes, which are more abundant in body fluids, are an ideal diagnostic index. These suggest that exosomes possess considerable potential and application, both in the maintenance of normal organismal biogenesis and in clinical applications.

In recent times, exosomes have been recognized as crucial components in cell-free therapies of regenerative medicine. Stem cell-derived exosomes have been reported to possess partial stem cell bioactivity, which can aid in bone and cartilage repair, vascular regeneration, skin repair, and even anti-skin aging and hair regeneration.

**The Potential of Exosomes in Tumor Therapy**

Solid tumors are known to be mostly occupied by the tumor microenvironment (TME), which is an essential factor that makes solid tumors difficult to cure. In the process of remodeling TME, exosomes from tumor cells are reported to be the key to accomplishing this process. Besides, the exosomes from tumor cells could inhibit the function and growth of immune cells while also promoting the proliferation and development of cells with immunosuppressive functions, such as MDSCs, TAMs, Tregs, etc. This also demonstrates that exosomes from tumor cells are able to maintain promising activity and function in the TME. Therefore, strategies to reduce the release of exosomes from tumor cells have been frequently reported and have produced significant antitumor effects. Similarly, exosomes from immune cells also gain the properties of the cell of origin, making it stimulating to use exosomes released by immune cells to treat tumors with therapeutic effects such as NK cells, T cells, and CAR-T cells. The potential and clinical application of exosomes in cancer treatment is closely tied to their use as drug delivery systems. Firstly, exosomes are similar to liposomes, which are nanoscale materials capable of crossing various barriers, including the blood-brain barrier (BBB). Additionally, exosomes can enhance tumor targeting through the enhanced permeability and retention effect (EPR) of tumor cells. Secondly, exosomes are produced by the body’s own cells and exhibit good biocompatibility and low toxicity. This minimizes the risk of degradation and significantly improves the success rate of delivering therapeutic agents. Finally, exosomes can be loaded with anti-tumor chemotherapeutic drugs and easily degradable small molecule nucleic acids. The delivery methods, such as parental cell modification and engineered modification, offer diverse options to further enhance the effectiveness of tumor treatment.

**The Advantages of Exosomes from CAR-T Cells in Tumor Therapy**

Interestingly, the status and composition of the cargoes transported by exosomes are closely related to the cell of origin, which also transports cargoes from the mother cell, such as miRNAs, messenger RNAs, long-stranded non-coding RNAs, and proteins. Exosomes derived from immune cells have shown excellent results in countering tumors, such as dendritic cells (DCs), natural killer (NK) cells, and T cells, as well as CAR-T cells. Exosomes from CAR-T cells have been reported to have great prospects for clinical application in tumor therapy. These exosomes contain key components of CAR-T cells, including CARs that target tumor cells, granzyme, and perforin, which contribute to tumor cell killing. Therefore, the exosomes possess some of the tumor-killing capabilities of CAR-T cells. It has been observed that CAR-T cells, when stimulated by tumor cells, can release a higher quantity of exosomes. These exosomes exhibit a stronger ability to bind to tumors and exert an anti-tumor effect. Furthermore, it has been demonstrated that the stimulated exosomes possess a greater number of CARs on their surface. These indicate that exosomes from CAR-T cells exhibit remarkable targeting ability and killing effects on tumor cells. In addition, CAR-NK cell-derived exosomes have also been reported to exhibit CAR-NK cell-specific killing activities, demonstrating exceptional anti-tumor effects. This finding suggests that the utilization of exosomes derived from CAR-based immune cells (such as CAR-T, CAR-NK, CAR-M) is a crucial step in advancing CAR therapies towards clinical application.

**Superior Biocompatibility and Loadability**

While facing solid tumors, exosomes, characterized by nanoscale dimensions, can effectively across the barrier formed by tumor-associated fibroblasts (TAFs) and dense extracellular matrix (ECM) on the surface of solid tumors. However, the tumor parenchyma is also accompanied by a hostile TME, which could be detrimental to the patient’s
health. This environment is characterized by harsh conditions such as low oxygen levels, low pH, and weak acidity.\textsuperscript{107} Besides immunosuppressive checkpoint-mediated immunosuppression such as PD-L1 and CTLA-4 and suppressive soluble factors such as IL-10 and TGF-\(\beta\), the tumor microenvironment (TME) also contains immunosuppressive cellular constituents such as regulatory T cells (Treg), myeloid-derived suppressor cells (MDSCs), tumor-associated macrophages (TAM), etc.\textsuperscript{108,109} CAR-T cells facing extremely harsh conditions when entering this environment seriously affect their own situation, but it has been reported that exosomes released by CAR-T cells in this environment include RNA component of signal recognition particle 7SL1 (RN7SL1, an endogenous small RNA), which is able to activate the intrinsic immune modality in vivo through the RIG-MDA5 pathway and also limit the development of MDSCs, suggesting promising perspectives for utilizing a combination of CAR-T cells and exosomes secreted by CAR-T cells in tumor treatment.\textsuperscript{110} Clinically, researchers are struggling to overcome the initial obstacle to employing CAR-T treatment in clinical trials: cytokine release syndrome (CRS), also called cytokine storm. Despite the impressive outcomes achieved by modifying CARs and incorporating suicide genes, these additional modifications have also presented increased difficulties in the preparation process and hindered the clinical application of CAR-T cells. Nevertheless, unlike live CAR-T cells, exosomes do not respond to the surrounding environment in the same manner, allowing them to effectively avoid the occurrence of the CRS and remain unaffected by the tumor immunosuppressive microenvironment. Interestingly, exosomes themselves are excellent nanoscale drug carriers that are not only compatible and safe in vivo but have also been shown to carry additional chemotherapeutic drugs to enhance the antitumor effect.\textsuperscript{95,111} The exosomes carry therapeutic drugs and miRNAs or siRNAs, enabling them to target not only superficial tumor cells but also deep-seated tumor cells, effectively killing tumors.\textsuperscript{76,112,113} Exosomes from CAR-T cells exhibit sustained viability in the vasculature and tumor microenvironment in addition to being loaded, suggesting that the development of an engineered CAR-T exosome strategy is likely to further refine this therapy towards the goal of curing tumors. To sum up, this innovative strategy is highly efficient, precise, and practical in tumor therapy and has a broad clinical application, which likely provides patients with new option for tumor treatment.

**Perspectives on CAR-T Cell-Based Exosomes**

**Ability to Inherit More Specific CARs**

Innovative strategies to limiting tumor growth using exosomes from CAR-T cells are in development. More recently, the use of multi-targeted CAR strategies to break through the burden of tumor recurrence has been proven to be feasible, and by virtue of exosome inheritance, exosomes from multi-targeted CAR-T cells probably have multiple targets on their surface. Accordingly, modified CAR-T cell-derived exosomes are not only more effective but also safer for patient treatment. These new “CAR-T” products should also inherit greater potency in their released exosomes and combine safety and efficacy as a result of initiatives to design unique CAR to overcome the limitations of CAR-T therapies. Exosomes obtained using CAR-T cells modified from existing strategies should also inherit the corresponding properties. Furthermore, fine-tuning the variable binding region and hinge region, adjusting the fitness affinity, and other modifications of the CAR should be found on the surface of its released exosomes, which can further enhance its binding ability to tumor cells. Overall, the additional modification of the CAR strategy should be able to inherit its characteristics from the exosomes it releases, which can be utilized as a continuation of the advantages of exosomes in tumor therapy. However, the usefulness of exosomes generated by these cells must be confirmed in future investigations and preclinical models. In addition to the heritability of exosomes, their loadability cannot be ignored. Consequently, the utilization of engineered alteration of exosomes to resolve the problem at hand is a more appropriate technique at present. Similarly, chemicals such as ATRA that lead to high antigen expression on the surface of tumor cells can be loaded into exosomes formed from the discharge of CAR-T cells. Delivering gene therapy and immunotherapy to tumors by loading miRNAs or RNA interference (RNAi) into exosomes is also another way to enhance their anti-tumor effects.

**Correcting Mutations and Variable Splicing**

Notably, challenges in targeting may still persist, so we will utilize the properties of exosomes to look forward to strategies for mitigation. Target antigen loss-mediated immune escape has been reported to be associated with splicing abnormalities and gene mutations, which may be the greatest obstacle and difficulty in delivering exosomes from CAR-T
cells for future widespread clinical applications. Alain et al used U1 small nuclear RNA (SnRNA) to correct splicing abnormalities and also exploited an exon-specific U1SnRNA (ExSpeU1), which is capable of correcting different types of mutations leading to exon skipping and has successfully corrected splicing abnormalities in several F9 mutations, allowing complete restoration of IX factor levels. Loading of functional U1 hybrid plasmids into CAR-T cell-derived exosomes is achievable due to the loading nature of exosomes, which is likely to provide a new way of thinking to address future medical palliative targeting issues. The resulting engineered exosomes could overcome the challenge of target antigen loss due to splicing abnormalities, which unquestionably improves the efficacy and durability of the antitumor from the root. Also, abnormal splicing is also associated with unusual expression of splicing factors, and Sotillo et al. predicted the abnormal expression of the splicing factor SRSF3 leading to loss of CD19 using Avispa’s algorithm, in addition to verifying by immunoblotting that with increasing knockdown of SRSF3 in P493-6 cells and NALM6B cells, exon 2 jumping increases significantly with the knockdown, and also showing that the correlation between the splicing factor SRSF3 and target antigens has only been demonstrated in B-ALL, and the correlation with splicing factors in different tumor cells needs to be explored in subsequent experiments. Using the loading properties of exosomes, it is also possible to correct variable splicing by loading small molecules of kinase or kinase inhibitors that regulate splicing factor activity into exosomes released by CAR-T cells. The underlying cause of cancer recurrence is intrinsically related to gene mutation as a result of the growing popularity of genomics and scientists’ extensive research on genes. Research that can address genetic mutations, represented by gene editing, is also in full swing. Gene editing is a genetic manipulation technique that can modify DNA sequences at the genomic level, and it is currently used in experiments to treat neurological diseases (most notably Alzheimer’s disease), which is feasible for future clinical use but has many issues that must be resolved before it can be used clinically. This method still confronts numerous problems, including the non-negligible immunogenicity of fusion enzymes and delivery barriers, which must be overcome for clinical application to be effective. Fortunately, many reports of loading CRISPR/Cas9-like gene editing technologies into exosomes to address issues of transport and immunogenicity have been published, and increasing evidences suggest that exosomes could be used as an effective delivery vector for gene editing drugs and also for targeting cancers. The “organic combination” of gene editing technology and exosomes is highly feasible, replacing the carried RNA sequence with the RNA sequence before the mutation caused by the overload of the tumor caused by CAR protein targeting, thereby completing the fundamental correction of the antigen escape caused by the mutation and permitting the fusion enzyme to serve as a “checker”. Once tumor cells mutate as a result of CAR targeting pressure, the fusion enzyme will perform a corrective function at the genetic level, forcing them to return to their pre-mutation and permitting the fusion enzyme to serve as a “checker”. Once tumor cells mutate as a result of CAR targeting pressure, the fusion enzyme will perform a corrective function at the genetic level, forcing them to return to their pre-mutation and permitting the fusion enzyme to serve as a “checker”. Once tumor cells mutate as a result of CAR targeting pressure, the fusion enzyme will perform a corrective function at the genetic level, forcing them to return to their pre-mutation and permitting the fusion enzyme to serve as a “checker”. Once tumor cells mutate as a result of CAR targeting pressure, the fusion enzyme will perform a corrective function at the genetic level, forcing them to return to their pre-mutation and permitting the fusion enzyme to serve as a “checker”.

The Challenges of Exosomes from CAR-T Cells in Clinical Applications

Exosomes derived from CAR-T cells have shown remarkable potential in tumor therapy. They possess inherent anti-tumor activity and can serve as effective carriers for delivering chemotherapeutic drugs, thereby enhancing the inhibition of tumor growth. It is noteworthy that these exosomes do not express PD-1, indicating their resilience to the harsh tumor environment. Consequently, they hold great promise as active drugs for clinical application on tumor therapy. However, it is important to acknowledge that their clinical utility is currently constrained by the limitations associated with exosomes. The clinical application of exosomes has several challenges that need to be addressed. Firstly, large-scale preparation of exosomes is expensive, as it requires the use of bioreactors and costly separation methods. Additionally, the transportation and storage of exosomes pose a major challenge, as prolonged storage can lead to aggregation and reduced activity. Secondly, the heterogeneity of prepared exosomes can result in low purity and reduced tumor-killing activity. Therefore, there is an urgent need to develop a device for preparing uniform and purified exosomes. Thirdly, modifying and loading exosomes with small-molecule cargoes can enhance their affinity and lethality towards tumor cells. However, the loading efficiency of engineered exosomes is generally low, possibly due to the presence of other proteins and cargoes. Furthermore, the safety and immunogenicity of engineered exosomes need to be carefully addressed.
considered. Finally, the application of exosomes from CAR-T cells in clinical trials still lacks sufficient data to justify their use, indicating that further research is required.

In summary, the following limitations are associated with exosomes from CAR-T cells: (1) high cost of isolation of exosomes; (2) storage of exosomes; (3) heterogeneity of exosomes; (4) high efficiency of engineered exosomes; (5) early stage of development in clinical trials; (6) scale-up of exosomes from CAR-T cells. While the advantages and clinical potential of CAR-T cell-derived exosomes in anti-tumor applications have been acknowledged by the public, their current clinical applications are primarily hindered by the challenges in scaling up the preparation process. In the following section, we will specifically discuss the scale-up preparation of exosomes derived from CAR-T cells.

Scale-Up Preparation of Exosomes from CAR-T Cells

Scale-Up Production of CAR-T Cells

In addition to producing exosomes at scale, mass production of CAR-T cells is also an important part of generating CAR-T cell exosomes in large quantities. Developing allogeneic CAR-T cell strategies could reduce the cost of producing CAR-T cells, which would also likely alleviate this dilemma of mass-producing CAR-T cells. Nevertheless, the infusion of allogeneic CAR-T cells into patients, while lowering costs, is associated with weaker efficacy than autologous, lower levels of cell expansion, and greater susceptibility to toxicity such as graft-versus-host reactions, all of which greatly limit the clinical utility of CAR-T therapies. Using expensive and time-consuming viral vectors is another factor hindering the development of CAR-T cells, which could be mitigated using the Suppa CAR system. The high cost of construction is commonly attributed to the specificity of CARs, the virus-based synthesis of CAR-T cells, and the availability of T cells of individual patient origin. The CAR could be updated modularly by introducing a bispecific fusion molecule between the transmembrane domain and the antigen recognition domain, which on the one hand connects the transmembrane domain to the intracellular signaling domain via a hinge, and together they can serve as a basic module (signaling module), and on the other hand, a binding domain of the fusion molecule can directly bind to the antigen recognition domain as a variable module (exchange module). Therefore, just the switching modules need to be redesigned to be able to compose the desired CAR. One strategy is to use a “zipper” structure for regulation, which consists of two parts: a leucine zipper of the receptor attached to a structure below the transmembrane domain of the CAR, and a homologous leucine zipper bound to the scFv fragment, making this the only way to form a complete signaling pathway. By culturing at scale the recipient T cells carrying the intracellular stimulatory domain of the leucine zipper, collecting the exosomes, purifying the homologous leucine zipper connecting the different single-chain antibodies, and identifying the two, we could obtain CAR-T cell exosomes with a complete CAR chimeric on the surface, which is more cost-effective and only requires the preparation of the antigen recognition region adapted to the cancer target to be used. Similarly, biotin-binding immune receptors (BBIR) with novel epitope tags such as FITC and 5B9 can be utilized to generate exosomes for universal CAR-T cells (Figure 6b). Another approach to reducing the cost of CAR-T cell production could be to integrate target genes into T cells by replacing high-cost viral particles. Transposon-system-based preparation of CAR-T cells has been developed, which is represented by the Sleeping Beauty transposon (SB) and Piggyback transposon, having the biggest advantages over virus-based CAR-T cells in terms of being more cost-effective and safer, allowing for large-scale production and lower production costs.

Scale-Up Production of Exosomes

Exosomes, as a natural nanocarrier, have shown extraordinary advantages and achieved remarkable results in the field of drug delivery, with 355 clinical trials on exosomes registered to date (https://clinicaltrials.gov), but unlike artificial nanomaterials, such as nanoliposomes, most exosomes are still “locked” in laboratories and are not available for public service. What contributes to this is the fact that exosomes face the dilemma of mass production, and similarly, exosomes from CAR-T cells suffer from this restriction. Typical strategies for capturing exosomes include differential centrifugation, density gradient centrifugation, ultrafiltration, and immunoassay, which could obtain exosomes with relatively impressive purity and bioactivity but are restricted to scale-up preparations. The novel strategy developed not only captures exosomes but more importantly supports large-scale preparation requirements such as tangential flow filtration (TFF), which is considered to be the most likely strategy for large-scale preparation of Current Good
Manufacturing Practice (cGMP)-grade exosomes.\textsuperscript{134,135} Meanwhile, the development of artificial exosomes also provides a new strategy to realize the scale-up preparation of exosomes, which consists of three parts: nanovesicles (NVs), analog exosomes (EMs), and hybrid exosomes (HE). A top-down approach to the production of NV, which has the advantage

**Figure 6** Schematic diagram of the general-purpose modular CAR structure. (a) The leucine zipper joins the scFv segment to produce a full CAR structure, whereas its receptor connects to the intracellular structural domain of the CAR structure. (b) The scFv fragment is modified by biotin, and streptavidin is attached to the intracellular structural domain of the CAR molecule, forming a complete CAR once the two are combined.
that this strategy contains proteins, nucleic acids, and other proteins from the parental cells that largely retain the characteristics of the CAR-T cell exosome, is considered feasible.\textsuperscript{136} The most common approach to producing NVs on a top-down scale is the extrusion-based approach. Jang et al obtained NVs by sequential extrusion at 10 m, 5 m, and 1 m followed by ultracentrifugation, which not only had the same properties as exosomes but also had a 100-fold higher yield, and they demonstrated that nanovesicles can be loaded with chemotherapeutic drugs and have comparable tumoricidal effects in vivo and in vitro compared to exosomes.\textsuperscript{137} Although the NVs obtained by extrusion are closer to the desired exosomes, they remain costly to obtain using ultracentrifugation. The field of scale-up preparation of exosomes is changing radically with the development of nanomedicine. In a follow-up study, Jo et al developed a membrane filtration device for centrifugation, where cells are stretched and ruptured by centrifugal force to eventually be assembled into NVs, using this method to allow for large-scale production of NVs.\textsuperscript{138} The NVs prepared by this device showed exosome-like structures and higher productivity, saving the cost of labor even more. Other innovative methods of preparing exosomes at scale using the nitrogen-air method, acoustics, and cellular bubbles are also under development. Ingato et al discovered that the secretion of natural NVs was stimulated by adding paraformaldehyde and dithiothreitol to a cell culture membrane that had been blasted with a sulfhydryl closure solution and that the NVs produced by the “bubbles” were more homogeneous and smaller in size while retaining their normal shape.\textsuperscript{139} The stability and economic advantages of employing this technique to create NVs on a wide scale significantly highlight the viability and necessity of adopting NVs as a substitute for natural exosomes.

\textbf{Conclusion}

CAR-T therapy has demonstrated effectiveness and potential as a treatment for tumors. However, challenges such as tumor recurrence, CAR-T cell exhaustion, and CRS have been observed in both preclinical models and clinical trials, significantly restricting the clinical application of this therapy. An exosome-dependent cell-free-based tumor therapy could greatly alleviate these limitations. Recent studies have shown that exosomes from CAR-T cells identified as the most promising resolution to overcome the hurdle of CAR-T therapy. The loaded character of the exosomes allows further refinement of the therapeutic properties, and they can also inherit parental CARs, leading to the possibility of using CAR-T cell-derived exosomes in clinical trials. To address the challenges associated with CAR and tumor antigen targeting, researchers propose innovative approaches for exosome binding. Loading chimeric enzymes into exosomes, regulating abnormally spliced kinases, and inheriting novel CARs that could be developed in this field are all possible strategies for curing tumors. Alternatively, exosomes prepared through a top-down strategy can significantly reduce costs, making them a more economical and rational solution. Although exosomes from CAR-T cells are increasingly showing great application potential in the field of tumor treatment in the future, the issue of the large-scale, uniform, stable, and multi-component, controllable preparation of exosomes is still an urgent problem to be solved. Additionally, revealing the sorting mechanism of exosome “cargo” is a vital factor in improving the druggability of exosomes for clinical application.

\textbf{Consent for Publication}

All authors participated in reviewing the article and consented to publication.

\textbf{Acknowledgments}

This work was financially supported by the Key R&D project of Henan Province (221111310600), National Key Research and Development Program of China (2022YFE132800) and Special Foundation for Basic Research Program of Higher Education Institutions of Henan Province (22ZX005).

\textbf{Disclosure}

The authors report no conflicts of interest in this work.
References


