Target tumor microenvironment by innate T cells

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The immunosuppressive tumor microenvironment (TME) remains one of the most prevailing barriers obstructing the implementation of effective immunotherapy against solid-state cancers. Eminently composed of immunosuppressive tumor associated macrophages (TAMs) and myeloid-derived suppressor cells (MDSCs) among others, the TME attenuates the effects of immune checkpoint blockade and adoptive cell therapies, mandating a novel therapy capable of TME remediation. In this review we explore the potential of three innate-like T cell subsets, invariant natural killer T (iNKT), mucosal-associated invariant T (MAIT) cells, and gamma delta T (γδT) cells, that display an intrinsic anti-TAM/MDSC capacity. Exhibiting both innate and adaptive properties, innate-like T cell types express a subset-specific TCR with distinct recombination, morphology, and target cell recognition, further supplemented by a variety of NK activating receptors. Both NK activating receptor and TCR activation result in effector cell cytotoxicity against targeted immunosuppressive cells for TME remediation. In addition, innate-like T cells showcase moderate levels of tumor cell killing, providing dual antitumor and anti-TAM/MDSC function. This latent antitumor capacity can be further bolstered by chimeric antigen receptor (CAR) engineering for recognition of tumor specific antigens to enhance antitumor targeting. In contrast with established CAR-T cell therapies, adoption of these innate-like cell types provides an enhanced safety profile without the risk of graft versus host disease (GvHD), due to their non-recognition of mismatched major histocompatibility complex (MHC) molecules, for use as widely accessible, allogeneic “off-the-shelf” cancer immunotherapy.

KEYWORDS

tumor microenvironment (TME), tumor-associated macrophage (TAM), myeloid-derived suppressor cell (MDSC), innate T cell, invariant natural killer T (iNKT) cell, mucosal-associated invariant T (MAIT) cell, gamma delta T (γδT) cell, cell-based immunotherapy
Introduction

For solid state cancers in particular, the development of a localized tumor microenvironment (TME) has been associated with disease progression, facilitating resistance against targeted immunotherapies. A wide array of cells including tumor-associated macrophages (TAMs), myeloid-derived suppressor cells (MDSCs), cancer-associated fibroblasts (CAFs) and T regulatory cells aggregate within the TME and dampen effector cell response (Figure 1A) (1, 2). These immunosuppressive cells have been observed to attenuate immune cell antitumor immunity and promote tumor growth and metastasis (3). Inhibition of T cell-mediated antitumor capacity develops through upregulation of antigen checkpoint ligands, such as programmed death-ligand 1 and 2 (PD-L1 and PD-L2), and secretion of immunosuppressive factors, such as transforming growth factor-β (TGF-β), tumor necrosis factor-α (TNF-α), IL-10 and CCL-22 (4). Furthermore, production of pro-angiogenic cytokines and growth factors, including ornithine, TGF-β, vascular endothelial growth factor (VEGF), basic fibroblast growth factor (bFGF) and colony stimulating factor 1 (CSF1), provides nutrient factors that promote tumor angiogenesis and vessel co-option wherein tumor cells hijack the existing patient vasculature, therefore enhancing tumor progression (4, 5).

In order to restore TME-dampened antitumor capacity, therapeutics targeting associated immunosuppressive cells, especially TAMs and MDSCs, to modulate the solid TME have gained traction as an attractive avenue for cancer immunotherapy. One prominent method employs CCR2 antagonism to block recruitment and infiltration of immunosuppressive monocytes/macrophages to the tumor site (6–8). More direct approaches utilize a variety of TAM depleting agents, including clodronate-liposome, melittin-based pro-apoptotic peptide, and mannose-conjugated nanoparticles, to reduce their impact within the TME (9–11). Other approaches harness antineoplastic agents such as natural compound baicalin, paclitaxel, cyclophosphamide, transforming growth factor-β (TGF-β), tumor necrosis factor-α (TNF-α), IL-10 and CCL-22 (4). Furthermore, production of pro-angiogenic cytokines and growth factors, including ornithine, TGF-β, vascular endothelial growth factor (VEGF), basic fibroblast growth factor (bFGF) and colony stimulating factor 1 (CSF1), provides nutrient factors that promote tumor angiogenesis and vessel co-option wherein tumor cells hijack the existing patient vasculature, therefore enhancing tumor progression (4, 5).

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Recently studies have investigated the potential for cell-based immunotherapy, especially chimeric antigen receptor (CAR)-engineered T (CAR-T) cell therapy, to target the TME. Various CARs, such as folate receptor β (FRβ)-, fibroblast activation protein (FAP)-, CD123-, CCR4- and VEGFR-2-targeting CARs, have been applied to eliminate immunosuppressive cells in the TME with promising effect (Figure 1B) (18, 19). FRβ-targeting CAR-T cells have shown the capacity to deplete FRβ+ TAMs, delaying tumor progression and prolonging survival in mice (20); FAP is a membrane protease highly expressed on CAFs, FAP-targeting CAR-T cells have been developed to target CAFs in multiple solid tumors, such as mesothelioma, lung and pancreatic cancers (21, 22); The upregulation of CD123 on myelodysplastic syndrome (MDS) clones as well as MDSCs provides a compelling rationale for targeting CD123 antigen by monoclonal antibodies and CD123-targeting CAR-T cells in the immunosuppressive TME of MDS patients (23, 24); CCR4 is highly expressed in T cell malignancies as well as in CD4+CD25+Foxp3+ T regulatory cells. CCR4-targeting CAR-T cells displayed powerful cytotoxicity against a wide spectrum of aberrant T cells, including adult T cell leukemia/lymphoma (ATL), cutaneous T cell lymphoma (CTCL), and anaplastic large cell lymphoma (ALCL) (25, 26).

Innate T cells, including invariant natural killer T (iNKT) cells, mucosal-associated invariant T (MAIT) cells, and gamma delta T (γδT) cells, exhibit intrinsic anti-TAM capacity, and are potent models for CAR-engineering to achieve dual elimination of tumor cells and TAMs (Figure 1C and Table 1) (27, 28). In this review, we summarized the potential of innate T cell-based therapy for targeting the TME, introducing the immunosuppressive cell-targeting capacity of iNKT, MAIT and γδT cells and reviewing their genetic engineering, preclinical application and translational potential in cancer immunotherapy.

Targeting the tumor microenvironment using iNKT cells

Invariant natural killer T (iNKT) cells are an uncommon subset of γδT cells that exhibit features of both innate and adaptive immune responses (29). iNKT cells present with a specific TCR complex that differs from those of conventional γδT cells; mouse iNKT TCR expresses the Vα14-Jα18 chain paired with a limited number of Vβ chains, typically Vβ2, Vβ7...
FIGURE 1
Cell-based therapy to target immunosuppressive cells in solid tumor microenvironment (TME). (A) The TME is composed of a heterogeneous milieu of tumor and immune cells. Various immunosuppressive cells such as tumor-associated macrophages (TAMs), myeloid-derived suppressor cells (MDSCs), cancer-associated fibroblasts (CAFs) and T regulatory cells, suppress or reprogram the antitumor immune response. (B) Different chimeric antigen receptors (CARs) were utilized to generate CAR-T cells, including fibroblast activation protein (FAP) CAR, Folate receptor β (FRβ) CAR, CD123 CAR and C-C motif chemokine receptor 4 (CCR4) CAR. (C) Innate T cells, including invariant natural killer T (iNKT) cells, mucosal-associated invariant T (MAIT) cells, and gamma delta T (γδT) cells, efficiently target immunosuppressive cells, and these innate T cells could be further engineered with CARs and achieve both tumor cell and immunosuppressive cell elimination.

TABLE 1 TCR Comparison Between Different T Cell Types.

| T cell type                        | TCR repertoire | Restriction reactivity | Recognized antigen                        | Flow cytometry staining antibody (clone) or tetramer |
|------------------------------------|----------------|------------------------|-------------------------------------------|-----------------------------------------------------|
| Conventional αβ T                  | Highly diverse αβ TCRs | MHC-I (for CD8+ T cells) and MHC-II (for CD4+ T cells) | Peptide antigens | Anti-human TCR α/β (IP26); anti-mouse TCR β chain (H57-597) |
| Invariant natural killer T (iNKT)  | Invariant TCR α chain (Vα14-Jα18 in mice or Vα24-Jα18 in humans) and restricted diverse TCR β chain (mainly Vβ11) | CD1d | Glycolipid antigens (e.g., αGC) | Anti-human TCR Vα24-Jα18 (εB11), anti-human TCR Vβ11 (C21); human CD1d/PBS-57 tetramer |
| Mucosal associated invariant T (MAIT) | Semi-invariant TCR α chain (Vα19-Jα33 in mice or Vα7.2-Jα33 in humans) and restricted diverse TCR β chain | MR1 | Metabolic intermediates derived from the riboflavin biosynthetic pathway (e.g., 5-OP-RU) | Anti-human TCR Vα7.2 (3C10); human and mouse MR1/5-OP-RU tetramer |
| Gamma delta (γδ) T                | Restricted diverse γδ TCRs | CD1d | MHC-I-related proteins T10 and T22 (mice); Phosphorylated metabolites such as microbial HMβ-PP or eukaryotic isoprenoid precursor IPP; lipid antigens (humans) | Anti-human TCR γδ (B1); anti-human TCR Vδ2 (B6); Anti-mouse TCR γδ (GL3, QA20A16) |
or Vβ8, whereas human iNKT TCR expresses the Vα24-Jβ18 chain with limited Vβ chains, predominantly Vβ11 (30–34). This semi-invariant TCR specifically recognizes lipid and glycolipid antigens presented by the class I MHC-like glycoprotein CD1d (29, 35, 36). Specialized development of iNKT cells in the thymus initially follows that of classical αβ T cells but then diverges during the CD4+CD8+ double positive (DP) stage (37). Positive selection of the iNKT TCR from antigen-loaded CD1d presentation by cortical thymic epithelial cells (TECs) induces expression of innate NK markers (e.g., CD161) and transcription factor PLZF to produce the mature iNKT cytokine profile and phenotype (38). In addition, iNKT cells can also be activated in a TCR-independent manner in response to antigen presenting cell (APC)-derived IL-12 and IL-18 (39, 40). Upon stimulation, iNKT cells acquire cytotoxicity and secrete large quantities of effector cytokines that stimulate downstream activation of other immune effector cells including NK cells, dendritic cells (DCs), and CD4 helper and CD8 cytotoxic T cells (29, 41). Since their powerful antitumor activity remains independent of antigen priming and MHC restrictions, iNKT cells have become a major focus in the development of novel cell-based immunotherapies. Additionally, implementation of iNKT cells as a strategy for cell-based immunotherapy offers several other advantages, such as eliminating the risk of graft versus host disease (GVHD) from lack of MHC engagement as well as ancillary remediation of the TME through cytotoxic killing of CD1d-expressing TAMs and MDSCs (29, 41–43).

Among macrophages, selective expression of CD1d on TAMs renders iNKT therapy an ideal method for precise disruption of TAM immunosuppression while preserving the pro-inflammatory function of classically activated macrophages (44, 45). CD1d cross-presentation of tumor-derived glycolipids from the surrounding environment enables iNKT cells to eliminate TAMs and dampen their effects (45). Furthermore, iNKT expression of NK activating receptors (e.g., NKG2D, Nkp33, Nkp40 and DNAM-1) provide a secondary method for these cells to recognize TAMs independently of CD1d presentation (27, 46–48). Recognition of NK receptor ligands on TAMs activates Perforin/Granzyme-mediated lysis and IFN-γ secretion, suppressing the pro-tumoral environment generated by TAMs (46, 49). Previous studies have shown that human peripheral blood mononuclear cell (PBMC)-derived iNKT cells could effectively eliminate M2-polarized macrophages when stimulated with alpha galactosylceramide (α-GalCer or αGC), a synthetic iNKT lipid antigen; iNKT engagement against macrophages was validated through addition of anti-CD1d antibody to block the CD1d/iNKT TCR pathway, which produced diminished killing of CD1d+ M2-polarized macrophages (27, 41). Interestingly, in the absence of αGC, iNKT cells could also kill M2 macrophages albeit at a reduced efficacy (27, 41). This intrinsic killing despite the absence of TCR engagement emerges due to high expression levels of NK activating receptors in iNKT cells for potent NK-mediated cytotoxicity (Figures 2A, B) (50, 51). The capacity of iNKT cells to target TAMs through two distinct pathways provides an attractive method to reengineer the tumor microenvironment and stimulate endogenous CD8 cytotoxic T cells and NK cells (52). Another study reported that neuroblastoma TAMs were capable of cross-presenting neuroblastoma-derived endogenous glycosphingolipids from the TME, which could specifically activate iNKT cells and induce iNKT cell-mediated TAM killing (45). The interaction of iNKT cells and CD1d+ TAMs within the TME may explain the association between iNKT infiltration with favorable outcome in neuroblastoma and other solid tumors (45). In cases of murine prostate cancer, mouse iNKT cells directly targeted M2-like macrophages through CD1d recognition and engagement of Fas-FasL mediated killing to reduce tumor burden; in addition, CD40L presentation to APCs motivated crosstalk with other effector cells to dampen the pro-angiogenic and immunosuppressive capabilities of tumor-infiltrating immune cells, delaying prostate tumor growth (53). Overall, through CD1d-iNKT TCR recognition, iNKT cells are poised to target TAMs within the solid TME, leading to improved outcomes for cancer patients.

The predominant clinical platforms implementing iNKT immunotherapy utilize autologously engrafted PBMC-derived iNKT cells that are activated prior using in vitro glycolipid presentation (54–56). While iNKT-based therapy could be repurposed for TAM depletion, limitations on PBMC iNKT purity and yield demand a novel platform for the generation of iNKT cells. To overcome this hurdle, our group explored in vitro generation of allogenic hematopoietic stem cell (HSC)-engineered iNKT (AlloHSC-iNKT) cells through cord blood HSC engineering; notably the final cell product displayed near one-thousand-fold expansion, providing a scalable platform for extensive generation of AlloHSC-iNKT cells (48, 50). In agreement with the anti-TAM function of PBMC iNKT cells, significant depletion of M2 macrophages and TAMs by AlloHSC-iNKT cells was similarly observed, validating their efficacy (48, 50). Importantly, these engineered iNKT cells specifically depleted virus-infected monocytes through CD1d recognition, suggesting that virus-infected monocytes or TAMs present greater amounts of stress molecules and glycolipids, enhancing cytotoxic recognition of AlloHSC-iNKT cells using intrinsic NK pathways and iNKT TCR pathways (48). Despite their promise, current AlloHSC-iNKT cell products and other stem cell-derived cell therapies confront certain limitations that preclude implementation. During human stem cell culture, induction of mouse-derived stromal feeder cells (e.g., OP9 and MS5 cells) could potentially increase the risk of mouse cell contamination. The manufacturing process can be improved through replacement with a feeder-free culture system to improve the safety profile of cell products and accelerate the clinical development (43, 57). In addition, the highly inflammatory and cytotoxic function of AlloHSC-iNKT cells in conjunction...
with their rapid in vitro and in vivo cell proliferation may induce cytokine release/storm syndrome (CRS) as a side-effect during massive lysis of tumor cells and TAMs. Indeed, CRS is a salient concern for current CAR-T therapies (58). So far, the fast evolution of CAR-T cell therapy has accumulated valuable clinical experiences for CRS management (e.g., anti-IL-6 antibody treatment), that can be adapted for AlloHSC-iNKT cell therapy and other stem cell-based cell therapies. Moreover, a suicide gene “safety switch” (e.g., sr39TK, iCasp9, RQR8) could be incorporated in these cellular products to provide an additional safety control (59, 60).

To further overcome tumor development, the AlloHSC-iNKT platform could adopt CAR-engineered iNKT (CAR-iNKT) mechanisms to enhance dual targeting of TAMs and tumor cells. The AlloHSC-iNKT cell product demonstrated cytotoxicity against multiple tumor cell lines (50); the baseline level of tumor killing mediated by NKG2D and other activating NK receptors (52) could thus be further enhanced using CARs for high-fidelity recognition. Successful preliminary trials incorporating CAR-iNKT therapy have targeted a variety of cancer-specific antigens including CD19 (61), B cell maturation antigen (BCMA) (62), and GD2 (63) for treatment of B cell lymphoma, multiple myeloma, and neuroblastoma, respectively (Table 2). Precise elimination of tumor cells through CAR targeting reduces secretion of immunosuppressive cytokines (e.g. IL-10 and TGFβ) that induce TAM polarization and persistence (72), thereby minimizing TAM-related immunosuppression. CAR-iNKT cells are highly potent effector cells that mediate the TME through simultaneous depletion of TAMs and tumors using iNKT TCR/CD1d and CAR recognition, respectively, as well as generalized elimination of both mediated by NK receptors (3, 42, 57, 73). Refinement of the HSC-iNKT platform with CAR-engineering provides a powerful method to address the TME, which remains a significant barrier to the efficacy of cell-based treatments, to produce a powerful alternative for current cancer immunotherapies.

Further incorporation of immune enhancing genes (e.g., IL-15) and depleting checkpoint molecules (e.g., PD-1 and CTLA-4) in iNKT cell- and other immune cell-based therapy have been explored to expand CAR performance. Self-sustaining secretion of human IL-15 through CAR integration presages activation of essential signaling for iNKT and NK cell development and homeostasis, enhancing in vivo persistence and antitumor function (74–77). A GD2-targeting CAR-armed, IL-15-enhanced iNKT cell product was applied to clinical trials for treating children with relapsed neuroblastoma, demonstrating encouraging therapeutic outcomes, safety, and feasibility (63, 78). Blockade of checkpoints such as PD-1 and CTLA-4 significantly enhanced the antitumor immunity of human iNKT and other immune cells (79, 80). In a similar vein, CRIPSR-Cas 9 technology has been successfully used to knock out checkpoints to enhance antitumor immunity in cytotoxic T lymphocytes, and such technology could be easily applied to other cell types (81–83). Considering TAMs engineer immunosuppression through upregulation of PD-1 ligands (e.g., PD-L1 and PD-L2) (3, 84), depleting cognate checkpoint molecules in iNKT cells and other immune cells provides another promising strategy to enhance their anti-TAM capacities and persistence, therefore augmenting tumor treatment.

Targeting the tumor microenvironment using MAIT cells

Mucosal-associated invariant T (MAIT) cells are another innate-like T cell subset that recognize small molecule biosynthetic derivatives produced during microbial riboflavin.
Synthesis, which are then presented on MHC-related protein-1 (MR1) by APCs (85–88). Mouse MAIT TCR is comprised of a semi-invariant TCRα chain Vα19–Jα33 predominantly paired with TCRβ chain Vβ6/Vβ8; human MAIT TCR uses Vα7.2–Jα33/12/20 associated with Vβ2/Vβ13 (89, 90). MAIT cell development in the thymus derives from a common CD4+CD8+ DP T cell progenitor as conventional T cells; MR1-mediated positive selection of MAIT TCR by TECs induces differential co-expression of CD161 and CD8αα markers, controlled by PLZF transcription factor (91, 92). Two ligands specifically, 5-(2-oxopropylideneamino)-6-D-ribitylaminouracil (5-OP-RU) and 5-(2-oxoethylideneamino)-6-D-ribitylaminouracil (5-OE-RU), are produced by several strains of bacteria and yeast during riboflavin synthesis; through specific presentation to MAIT TCR these ligands could induce MAIT cell activation, akin to aGC stimulation of iNKT cells (93). Activated MAIT cells expand rapidly and produce an innate-like immune response with potent effector function through secretion of inflammatory cytokines, chemokines, and cytotoxic molecules to eliminate target cells. Both bone marrow-derived APCs, including monocytes, macrophages, and DCs, and non-bone marrow-derived

### Table 2: Preclinical and Clinical Trials of Innate T cell CAR-Based Therapies

| Innate T cell type | Preclinical or clinical | CAR antigen | Other engineering | Targeting cancer | Outcome | Reference or No. NCT |
|--------------------|-------------------------|-------------|-------------------|------------------|---------|----------------------|
| iNKT               | Clinical                | GD2         | IL-15 overexpression | Neuroblastoma    | NCT03294954 |
|                    |                         | CD19        | IL-15 overexpression | B cell malignancies | NCT04814004 and NCT03774654 |
|                    | Preclinical             | BCMA        | HSC engineering, R2M and GfTA knockout mRNA electroporation | Enhanced antitumor capacity, multiple antitumor mechanisms, high safety, and low immunogenicity | (50) |
|                    |                         | CD38        | Multiple myeloma Multiple myeloma | CAR- and TCR-mediated cytotoxic activity, and in vivo expansion with α-GalCer pulsed DCs | (62) |
|                    |                         | CD19        | Lymphoma Multiple myeloma | Improved cytotoxicity | (63) |
|                    |                         | CD20        | Multiple myeloma Multiple myeloma | CAR- and TCR-mediated cytotoxic activity, and in vivo expansion with α-GalCer pulsed DCs | (62) |
|                    |                         | CD7         | CD7+ T lymphoma | Lymphoma Prolonged in vivo persistence and superior therapeutic activities | (65) |
|                    |                         | GD2         | Neuroblastoma | Lymphoma Potent antitumor effect through direct cytotoxicity and host CD8 T cell cross-priming, and no GvHD risk | (66) |
|                    |                         | CSPG4       | IL-15 overexpression mRNA electroporation | Neuroblastoma Enhanced in vivo persistence and therapeutic efficacy | (64) |
| MAIT               | Preclinical             | Mesothelin  | Ovarian cancer | Ovarian cancer Potent antitumor and anti-TAM capacity | (27) |
| pβT                | Clinical                | CD19        | B cell malignancies | B cell malignancies | NCT02656147 |
|                    |                         | CD20        | B cell malignancies | B cell malignancies | NCT04735471 |
|                    |                         | CD7         | CD7+ T lymphoma | CD7+ T lymphoma | NCT04702481 |
|                    |                         | NKG2D ligand | Solid tumors | Solid tumors | NCT04107142 |
|                    | Preclinical             | CD19        | Electroporation with Sleeping Beauty transposon and transposase | Leukemia Enhanced antitumor capacity | (69) |
|                    |                         |             | Leukemia | Leukemia CAR-directed and independent antitumor activity, and enhanced cytotoxicity in the presence of zoledronate | (70) |
|                    |                         |             |             |             | (71) |
|                    |                         | NKG2D ligand | mRNA electroporation | NKG2D ligand-positive cancer cells Targeting multiple solid tumor cell lines in vitro | (71) |
epithelial cells express high levels of MR1 for MAIT cell activation (94–97). Specifically, elevated expression of MR1 on healthy donor PBMC-derived M2-polarized macrophages and cancer patient endogenous TAMs suggest that MAIT cells could mobilize a powerful anti-TAM response to engineer a TME with pro-inflammatory character (27). Similar to PBMC-derived iNKT cells, MAIT cells could directly target M2 macrophages through intrinsic NK activating receptors; in addition, the application of 5-OP-RU could induce TCR activation and further enhance MAIT cell anti-TAM capacity, which was blocked by the anti-MR1 antibody (Figure 2C) (27). Macrophage-killing by MAIT cells was also correlated with upregulation of activation markers, such as CD25, and secretion of pro-inflammatory cytokines, such as IFN-γ (27). Furthermore, MAIT cells could undergo CAR engineering, wherein the mesothelin CAR-armed MAIT (MCAR-MAIT) cells demonstrated dual killing of mesothelin+ ovarian tumor cells and MR1+ TAMs to enhance antitumor reactivity (27).

Targeting the tumor microenvironment using γδT cells

Gamma delta T (γδT) cells, another scarce population of unconventional T cells, express rearranged TCR γδ chains instead of conventional TCR αβ chains. Unlike αβT cells, γδT cells possess features of both innate and adaptive immune cells and can be activated in the absence of their cognate TCR ligands through APC cytokine signaling alone (98, 99). γδT cells arise from a common CD4+CD8+ double negative (DN) progenitor as conventional αβ T cells, but productive rearrangement of γδ TCR rearrangement between DN2 (CD44+CD25+) and DN3 (CD44+CD25+) stages induces fate commitment towards the γδ subtype (100). Enrichment through TEC positive selection of γδ TCR induces differential expression of CD73, which is persistently expressed by peripheral γδT cells; CD73 can therefore be used as an early indicator of γδ fate commitment (101, 102). When activated, γδT cells generate a burst of inflammatory cytokines that subsequently induce an inflammatory response from adaptive effector cells (98, 99). These features poise γδT cells as a potent upstream effector T cell that mediates the immune cascade in inflamed tissues (103).

As mentioned previously, γδT cells do not require MHC antigen presentation for recognition and function, evading onset of GvHD observed in allogeneic engraftment of classical αβT cells (104, 105). Amino bisphosphonate class drugs such as zoledronate have been shown to effectively induce γδT cell expansion both in vitro and in vivo (106, 107). Profiling of in vitro expanded Vγ9Vδ2 T cells show potent antitumor functions that hold attractive promise for adoptive immunotherapy (108). Since γδT cells demonstrate intrinsic anti-tumor reactivity and can be safely applied for allogeneic therapies (27), engineering γδT cells with CAR expression provides an off-the-shelf approach to target tumors with higher antigen heterogeneity and lower antigen density, which present an obstacle for conventional CAR-T cells.

Despite their significant antitumor potential, the capacity of γδT cells to modulate the TME remain controversial. Previous studies reported that engraftment of mouse γδT cells induced an undesirable increase in the quantity of MDSCs and mobilized MDSC infiltration, exacerbating the immunosuppressive TME through MDSC-mediated CD8+ T cell exhaustion (109, 110). An additional human study related to colorectal cancer revealed that γδT17 cell secretion of IL-17, G-CSF, and GM-CSF cytokine could mobilize polymorphonuclear MDSCs into the tumor, eliciting immunosuppression (111). However, mitigation of γδT cell pro-tumoral effects is achievable through modulation of their cytokine profile to prevent MDSC recruitment; a study of γδT17 in a murine breast cancer model demonstrated the capacity to minimize accumulation and pro-tumoral polarization of neutrophils through ablation of IL-17 and G-CSF pathways (112). In conjunction, an opposing study indicated the strong anti-tumoral capacity of γδT cells through synergistic application of Zoledronate to stimulate cytotoxicity against monocytes, and therefore TAMs, although the γδT cells lacked the capacity to localize to the tumor site (112). We previously utilized an in vitro mixed macrophage/γδT cell assay to study the anti-TAM function of γδT cells and verified the killing capacity of allogeneic PBMC-derived γδT against M2 macrophages in the presence of Zoledronate (Figure 2D) (27). While elimination of IL-17, G-CSF, and GM-CSF cytokines could potentially be applied to therapeutic γδT cells to reduce their pro-tumoral effects, the impact of such treatment on their anti-tumoral capacity is still unknown (27, 112, 113).

Although the exact mechanism of recognition as well as interplay with MDSC-mediated exhaustion remains under investigation, allogeneic γδT cells could be another promising candidate to target immunosuppressive cells and modulate the TME.

Discussion

Immunosuppressive cells, especially M2-like TAMs and MDSCs, have been shown to play a role in the progression, metastasis, and chemoresistance of solid tumors (114, 115). Given their role in promoting an immunosuppressive TME in cancer, the specific targeting of TAMs and MDSCs may potentially provide an effective therapeutic route to stimulate patient immune response (116). To date, there have been several proposed methods of targeting M2-like TAMs in cancer via various strategies, including the use of immunotherapies, small molecule inhibitors, and nanoparticles (116). The overall goal of these targeted therapies is either outright elimination of TAMs
in the TME to prevent further recruitment of TAMs or repolarization of M2-like TAMs towards a pro-inflammatory M1-like phenotype (7, 117).

However, these current treatment strategies are still plagued with their own drawbacks and limitations. The administration of bisphosphonates remains under questionable consideration due to a lack of target specificity within the TAM population; the inability to specifically eliminate M2-like, pro-tumoral TAMs can result in wide-spread TAM depletion that may result in an overreactive immune response for potential patients (118). Use of CSF-1R inhibition has also generated inconsistent results, yielding limited clinical and single-agent success (116, 119). Additionally, CSF-1R inhibition for TAM elimination within the TME may undesirably increase MDSC infiltration worsening patient symptomatology (119). For CCL2-directed inhibition therapy, termination of the drug regiment adversely enhanced metastatic progression and decreased survival in mouse breast cancer models (120). Due to the limitations of the current therapies geared towards eliminating TAMs in the TME, a safe, effective alternative is necessary.

Innate T cells, including iNKT, MAIT and γδT cells are unconventional T cell subsets that have the potential to deplete TAMs through powerful NK receptor- and TCR-mediated cytotoxicity (27, 28, 54). These innate-like T cells are activated independently of MHC antigen presentation, and therefore do not recognize mismatch or protein alloantigen to induce GvHD in the TME (42, 121–123). The GvHD-free safety profile situate these innate T cell subsets as ideal candidates for the development of an “off-the-shelf” allogeneic cell therapy. Further engineering, such as arming with CARs, incorporating immune enhanced genes (e.g., IL-15), and depleting checkpoint molecules (e.g., PD-1 and CTLA-4), could improve the antitumor immunity of these therapeutic cells and provide an approach to simultaneously target both tumor and immunosuppressive cells. Further enhancement of anti-TAM capacity has been achieved using engineered FRβ CAR-T cells for depletion of FRβ⁺ TAMs (20); incorporation of the aforementioned FRβ CAR on allogeneic innate T cells could achieve powerful anti-TAM killing through an NK/TCR/FRβ triple targeting mechanism.

One of the major limitations for innate T cell-based therapy is their low frequency and number in human. Human blood contains low numbers of iNKT (0.001-1%), MAIT (0.1-5%) and γδT (0.1-5%) cells, making it very difficult to reliably grow large numbers of innate T cells for CAR-engineering (28, 124, 125). Therefore, the initial cell materials require optimized expansion protocols, usually involving agonist (e.g., α-GalCer, 5-OP-RU, and Zoledronate)-loaded feeder cells and cytokines, followed by enrichment, purification and subsequent cell engineering (57).

In addition, low viral transduction rate on some innate T cells can result in wide-spread TAM depletion that may result in an overreactive immune response for potential patients (118). Human blood contains low numbers of iNKT (0.001-1%), MAIT (0.1-5%) and γδT (0.1-5%) cells, making it very difficult to reliably grow large numbers of innate T cells for CAR-engineering (28, 124, 125). Therefore, the initial cell materials require optimized expansion protocols, usually involving agonist (e.g., α-GalCer, 5-OP-RU, and Zoledronate)-loaded feeder cells and cytokines, followed by enrichment, purification and subsequent cell engineering (57).

Although the scarcity of innate T cells in human peripheral blood hinder the application of these cells, stem cell engineering and in vitro differentiation provide another opportunity to generate these cells at high yield and purity (Figure 3A) (48, 50). Multiple stem cell sources (e.g., HSCs, ESCs, and iPSCs) and stem cell culture approaches (e.g., OP9-DL, artificial thymic organoid, and Feeder-Free culture) have been employed to generate innate T cells that bear close resemblance to healthy donor PBMC-derived immune cells and maintain their potent tumor targeting capabilities (Figure 3B) (48, 50, 127, 128). For example, the OP9-DL system, which is based on a mouse stromal cell line OP9 overexpressing the Notch ligand, Delta-like ligand 1 and Wnt signaling pathways, has been used to generate innate T cells that can target a wide range of tumor types.

**FIGURE 3**

Two approaches to generate CAR-engineered innate T cells. (A) Innate T cells are enriched from healthy donor peripheral blood mononuclear cells (PBMCs) via cell sorting, cultured in vitro and engineered with CARs. The generated CAR-engineered innate T cells could target both tumor and immunosuppressive cells. However, these cells have limited expansion fold and yield; therefore, the cell products could be adoptively transferred to less cancer patients. (B) Stem cells such as hematopoietic stem cells (HSCs) and pluripotent stem cells (PSCs) include embryonic stem cells and induced PSCs, could be engineered with innate T cell TCR and then cultured in the in vitro differentiation systems where the stem cells develop into mature innate T cells. The platforms could be easily combined with CAR engineering and other genetic modifications such as CRISPR-Cas9. The stem cell-derived innate T cells have high yield and purity and can be transferred to more cancer patients.
(DLL-1) or 4 (DLL-4), was utilized to generate iPSC-derived iNKT cells; the artificial thymic organoid (ATO) culture system, which is based on DLL-1- or DLL-4-overexpressed mouse stromal cell line MS5, was used to develop HSC-engineered iNKT cells; feeder-free, serum-free culture system has also been developed recently to generate iNKT cells with high yield, purity, and safety profile (43, 48, 50, 127–130). Overall, in vitro generation of CAR-engineered innate iNKT, MAIT, and γδT cells have the potential to effectively target both tumor cells and immunosuppressive cells, thus highlighting the capacity of innate T cell-based therapy for treatment of solid tumors, especially in the absence of inflammatory signaling, a defect characteristic of TME afflicted “cold” tumors.

Author contributions

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Conflict of interest

Y-RL and LY are inventors on patents relating to this article filed by UCLA. LY is a scientific advisor to AlzChem and Amberstone Biosciences, and a co-founder, stockholder, and advisory board member of Appia Bio. None of the declared companies contributed to or directed any of the research reported in this article.

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

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References

1. Wu T, Dai Y. Tumor microenvironment and therapeutic response. Cancer Lett (2017) 387:68–11. doi: 10.1016/j.canlet.2016.01.043
2. Denton AE, Roberts EW, Fearon DT. Stromal cells in the tumor microenvironment. Adv Exp Med Biol (2018) 1066:99–114. doi: 10.1007/978-3-319-78127-3_6
3. Li Y-R, Yu Y, Kramer A, Hon R, Wilson M, Brown J, et al. An ex vivo 3D tumor microenvironment-mimicry culture to study TAM modulation of cancer immunotherapies. Cells (2022) 11:1583. doi: 10.3390/cells11091583
4. Caux C, Ramos RN, Prendergast GC, Bendriss-Vermare N, Ménetrier-Caux C. A milestone review on how macrophages affect tumor growth. Cancer Res (2016) 76:6439–42. doi: 10.1158/0008-5472.CAN-16-2631
5. Donnem T, Hu J, Ferguson M, Adighibe O, Snell C, Harris AL, et al. Vessel co-option in primary human tumors and metastases: An obstacle to effective anti-angiogenic treatment? Cancer Med (2013) 2:427–36. doi: 10.1002/cam4.105
6. Fei L, Ren X, Yu H, Zhan Y. Targeting the CCL2/CCR2 axis in cancer immunotherapy: One stone, three birds? Front Immunol (2021) 12:771210. doi: 10.3389/fimmu.2021.771210
7. Petty AJ, Owen DH, Yang Y, Huang X. Targeting tumor-associated macrophages in cancer immunotherapy. Cancers (Basel) (2021) 13:5318. doi: 10.3390/cancers13125318
8. Li M, He L, Zhu J, Zhang P, Liang S. Targeting tumor-associated macrophages for cancer treatment. Cell Biosci (2022) 12:85. doi: 10.1186/s41378-022-00823-5
9. Lee C, Jeong H, Bae Y, Shin K, Kang S, Kim H, et al. Targeting of M2-like tumor-associated macrophages with a melittin-based pro-apoptotic peptide. J Immunother Cancer (2019) 7:147. doi: 10.1186/s40425-019-0610-4
10. Oppermann KS, Vandyke K, Clark KC, Coulter EA, Hewett DR, Mrozik KM, et al. Clodronate-liposome mediated macrophage depletion abrogates multiple myeloma tumor establishment In vivo. Neoplasia (2019) 21:777–87. doi: 10.1016/j.neo.2019.05.006
11. Li Y, Wu H, Ji B, Qian W, Xia S, Wang L, et al. Targeted imaging of CD206 expressing tumor-associated M2-like macrophages using mannose-conjugated antibioding magnetic iron oxide nanoparticles. ACS Appl Bio Mater (2020) 3:4335–47. doi: 10.1021/acsabi.9b00368
12. Zhang F, Parayuth NN, Ene CI, Kneehn SL, Coon ME, et al. Genetic programming of macrophages to perform anti-tumor functions using targeted mRNA nanocarriers. Nat Commun (2019) 10:3974. doi: 10.1038/s41467-019-11911-5
13. Andersen MN, Erzendorf A, Graversen IH, Holthof LC, Moestrup SK, Høkland M, et al. STAT3 inhibition specifically in human monocytes and macrophages by CD163-targeted corosolic acid-containing liposomes. Cancer Immunol Immunother (2019) 68:489–502. doi: 10.1007/s00262-019-02301-3
14. Wanderley CW, Colom DF, Luiz IPM, Oliveira FF, Viacava PR, Leite CA, et al. Paclitaxel reduces tumor growth by reprogramming tumor-associated macrophages to an M1 profile in a TLR4-dependent manner. Cancer Res (2018) 78:5891–900. doi: 10.1158/0008-5472.CAN-17-3480
15. Tan H-Y, Wang N, Man K, Tsao S-W, Che C-M, Feng Y. Autophagy-induced RelB/p52 activation mediates tumor-associated macrophage repolarisation and suppression of hepatocellular carcinoma by natural compound baicalin. Cell Death Dis (2015) 6:e1942. doi: 10.1038/cddis.2015.271
16. Bulutsarav IN, Sondol PM, Wigginton JM, Bulutsarova TN, Yanke EM, Mahvi DA, et al. Anti-tumour synergy of cytotoxic chemotherapy and anti-CD40 plus CpG-ODN immunotherapy through repolarization of tumour-associated
glycosylceramides.

restricted and TCR-mediated activation of valpha14 NKT cells by

(2001) 2:971

J Exp Med

restricted CD4+ T cells in major histocompatibility complex class II-de

nitified and highly autoreactive T cell receptor repertoire in cancer

immunotherapy and the hills ahead.

PloS Pathog

immunosuppressive tumor-associated macrophages using innate T cells for

enhanced antitumor reactivity.

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The future of chimeric antigen receptor (CAR) cell therapy.

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macrophages promotes endogenous antitumor immunity and augments adoptive

immunotherapy.
introduced CD19-specific cells expressing polyclonal repertoire of endogenous gd T cells.

Poels R, Drent E, Lameris R, Kartasou A, Themeli M, van der Vliet HJ, et al. Preclinical evaluation of invariant natural killer T cells modulated with CD38 or BCMA chimeric antigen receptors for multiple myeloma. J Int Immunol (2021) 7:14. doi:10.1038/s41591-019-1074-2

Heczey A, Liu D, Tian G, Courtenay AN, Wei J, Marinova E, et al. Invariant NKT cells with chimeric antigen receptor provide a novel platform for safe and effective immune therapy. Blood (2014) 124:3284-33. doi:10.1182/blood-2013-11-54215

Deniger DC, Switzer K, Mi T, Matit S, Hurton L, Singh H, et al. Bispecific T-cell expressing polyclonal repertoire of endogenous gd T-cell receptors and introduced CD19-specific chimeric antigen receptor. Mol Ther (2013) 21:638-647. doi:10.1038/mt.2012.267

Zhou Y, Zhou Y, Wilson M, Kramer A, Hon R, Zha Y, et al. Tumor-localized administration of OX40L, Gal-CeR to recruit invariant natural killer T cells and enhance their antitumor activity against solid tumors. Mol Ther Oncol (2020) 17:421. doi:10.1086/707284

Sica A, Larghi P, Mancino A, Rubino L, Porta C, Totaro MG, et al. Engineered interleukin-15 autocrine signaling invigorates anti-CD123 CAR-NKT cells in patients with relapsed or refractory neuroblastoma: An interim analysis. Blood (2021) 138:2006. doi:10.1182/blood-2021-146609

Du Z, Ng YY, Xiao L, Chen C, Li Z, Chi Z, et al. Electroporation of NKGD2 RNA carriers improves Vγ9Vδ2 T-cell responses against human solid tumor xenografts. Mol Ther Oncol (2020) 7:1421-1430. doi:10.1086/704013

Sica A, Larghi P, Mancino A, Rubino L, Porta C, Totaro MG, et al. Macrophage polarization in tumour progression. Semin Cancer Biol (2008) 18:339-55. doi:10.1016/j.semcancer.2008.03.004

Li Y, Borris L, Wilson M, Wilson M, Kramer A, Hon R, Zha Y, et al. Tumor-localized administration of OX40L, Gal-CeR to recruit invariant natural killer T cells and enhance their antitumor activity against solid tumors. Mol Ther Oncol (2020) 17:421-1430. doi:10.1086/707284

Heczey A, Liu D, Tian G, Courtenay AN, Wei J, Marinova E, et al. Invariant NKT cells with chimeric antigen receptor provide a novel platform for safe and effective immune therapy. Blood (2014) 124:3284-33. doi: 10.1182/blood-2013-11-54215

77. Du Z, Ng YY, Xiao L, Chen C, Li Z, Chi Z, et al. Electroporation of NKGD2 RNA carriers improves Vγ9Vδ2 T-cell responses against human solid tumor xenografts. Mol Ther Oncol (2020) 17:421-1430. doi:10.1086/704013

Sica A, Larghi P, Mancino A, Rubino L, Porta C, Totaro MG, et al. Engineered interleukin-15 autocrine signaling invigorates anti-CD123 CAR-NKT cells in patients with relapsed or refractory neuroblastoma: An interim analysis. Blood (2021) 138:2006. doi:10.1182/blood-2021-146609

Du Z, Ng YY, Xiao L, Chen C, Li Z, Chi Z, et al. Electroporation of NKGD2 RNA carriers improves Vγ9Vδ2 T-cell responses against human solid tumor xenografts. Mol Ther Oncol (2020) 17:421-1430. doi:10.1086/704013

Sica A, Larghi P, Mancino A, Rubino L, Porta C, Totaro MG, et al. Engineered interleukin-15 autocrine signaling invigorates anti-CD123 CAR-NKT cells in patients with relapsed or refractory neuroblastoma: An interim analysis. Blood (2021) 138:2006. doi:10.1182/blood-2021-146609

Du Z, Ng YY, Xiao L, Chen C, Li Z, Chi Z, et al. Electroporation of NKGD2 RNA carriers improves Vγ9Vδ2 T-cell responses against human solid tumor xenografts. Mol Ther Oncol (2020) 17:421-1430. doi:10.1086/704013

Sica A, Larghi P, Mancino A, Rubino L, Porta C, Totaro MG, et al. Engineered interleukin-15 autocrine signaling invigorates anti-CD123 CAR-NKT cells in patients with relapsed or refractory neuroblastoma: An interim analysis. Blood (2021) 138:2006. doi:10.1182/blood-2021-146609

Du Z, Ng YY, Xiao L, Chen C, Li Z, Chi Z, et al. Electroporation of NKGD2 RNA carriers improves Vγ9Vδ2 T-cell responses against human solid tumor xenografts. Mol Ther Oncol (2020) 17:421-1430. doi:10.1086/704013

Sica A, Larghi P, Mancino A, Rubino L, Porta C, Totaro MG, et al. Engineered interleukin-15 autocrine signaling invigorates anti-CD123 CAR-NKT cells in patients with relapsed or refractory neuroblastoma: An interim analysis. Blood (2021) 138:2006. doi:10.1182/blood-2021-146609

Du Z, Ng YY, Xiao L, Chen C, Li Z, Chi Z, et al. Electroporation of NKGD2 RNA carriers improves Vγ9Vδ2 T-cell responses against human solid tumor xenografts. Mol Ther Oncol (2020) 17:421-1430. doi:10.1086/704013

Sica A, Larghi P, Mancino A, Rubino L, Porta C, Totaro MG, et al. Engineered interleukin-15 autocrine signaling invigorates anti-CD123 CAR-NKT cells in patients with relapsed or refractory neuroblastoma: An interim analysis. Blood (2021) 138:2006. doi:10.1182/blood-2021-146609

Du Z, Ng YY, Xiao L, Chen C, Li Z, Chi Z, et al. Electroporation of NKGD2 RNA carriers improves Vγ9Vδ2 T-cell responses against human solid tumor xenografts. Mol Ther Oncol (2020) 17:421-1430. doi:10.1086/704013

Sica A, Larghi P, Mancino A, Rubino L, Porta C, Totaro MG, et al. Engineered interleukin-15 autocrine signaling invigorates anti-CD123 CAR-NKT cells in patients with relapsed or refractory neuroblastoma: An interim analysis. Blood (2021) 138:2006. doi:10.1182/blood-2021-146609

Sica A, Larghi P, Mancino A, Rubino L, Porta C, Totaro MG, et al. Engineered interleukin-15 autocrine signaling invigorates anti-CD123 CAR-NKT cells in patients with relapsed or refractory neuroblastoma: An interim analysis. Blood (2021) 138:2006. doi:10.1182/blood-2021-146609

Du Z, Ng YY, Xiao L, Chen C, Li Z, Chi Z, et al. Electroporation of NKGD2 RNA carriers improves Vγ9Vδ2 T-cell responses against human solid tumor xenografts. Mol Ther Oncol (2020) 17:421-1430. doi:10.1086/704013

Sica A, Larghi P, Mancino A, Rubino L, Porta C, Totaro MG, et al. Engineered interleukin-15 autocrine signaling invigorates anti-CD123 CAR-NKT cells in patients with relapsed or refractory neuroblastoma: An interim analysis. Blood (2021) 138:2006. doi:10.1182/blood-2021-146609

Du Z, Ng YY, Xiao L, Chen C, Li Z, Chi Z, et al. Electroporation of NKGD2 RNA carriers improves Vγ9Vδ2 T-cell responses against human solid tumor xenografts. Mol Ther Oncol (2020) 17:421-1430. doi:10.1086/704013

Sica A, Larghi P, Mancino A, Rubino L, Porta C, Totaro MG, et al. Engineered interleukin-15 autocrine signaling invigorates anti-CD123 CAR-NKT cells in patients with relapsed or refractory neuroblastoma: An interim analysis. Blood (2021) 138:2006. doi:10.1182/blood-2021-146609

Du Z, Ng YY, Xiao L, Chen C, Li Z, Chi Z, et al. Electroporation of NKGD2 RNA carriers improves Vγ9Vδ2 T-cell responses against human solid tumor xenografts. Mol Ther Oncol (2020) 17:421-1430. doi:10.1086/704013

Sica A, Larghi P, Mancino A, Rubino L, Porta C, Totaro MG, et al. Engineered interleukin-15 autocrine signaling invigorates anti-CD123 CAR-NKT cells in patients with relapsed or refractory neuroblastoma: An interim analysis. Blood (2021) 138:2006. doi:10.1182/blood-2021-146609

Du Z, Ng YY, Xiao L, Chen C, Li Z, Chi Z, et al. Electroporation of NKGD2 RNA carriers improves Vγ9Vδ2 T-cell responses against human solid tumor xenografts. Mol Ther Oncol (2020) 17:421-1430. doi:10.1086/704013
causes gd

Zoledronic acid-induced expansion of γδ T cells from early-stage breast cancer patients: Effect of IL-18 on helper NK cells. J Immunol Immunother (2013) 5:63. doi: 10.1016/j.immuni.2013.03.009

Wu P, Wu D, Ni C, Ye J, Chen W, Hu G, et al. Expansion of γδT17 cells promote the accumulation and expansion of myeloid-derived suppressor cells in human colorectal cancer. Immunity (2014) 40:785–800. doi: 10.1016/j.immuni.2014.03.013

Fowler DW, Copier J, Dalgleish AG, Bodman-Smith MD. Zoledronic acid-induced expansion of cells with multivalent immunity. Front Immunol (2014) 193:1645–53. doi: 10.4049/jimmunol.1303432

Qu P, Wang L-Z, Lin PC. Expansion and functions of myeloid-derived suppressor cells in the tumor microenvironment. Cancer Lett (2016) 380:253–6. doi: 10.1016/j.canlet.2015.10.022

Fisher TA, Knevel RD, Van den Berg W, Wijmenga C, Tiekstra M, Zonderland MV, et al. Antitumor T cell responses after hematopoietic stem cell transplantation. J Immunother Cancer (2019) 7:49. doi: 10.1186/s40428-019-0303-8

Rajasekar S, Chowdhury S, Malhotra S, Kar S, Pandy G. Effect of estradiol on γδ T cells in breast cancer patients: A potential role for adaptive immunity. J Immunother Cancer (2021) 9:e001341. doi: 10.1136/jitc-2020-001341

Li et al. 10.3389/fimmu.2022.999549

112. Fowler DW, Copier J, Dalgleish AG, Bodman-Smith MD. Zoledronic acid-induced expansion of cells with multivalent immunity. Front Immunol (2014) 193:1645–53. doi: 10.4049/jimmunol.1303432

113. Cofield SB, Kersten K, Doornebal CW, Weiden J, Vrijland K, Hau C-S, et al. IL-17-producing γδ T cells and neutrophils conspire to promote breast cancer metastasis. Nature (2015) 522:345–8. doi: 10.1038/nature14282

114. Cheng H, Wang Z, Fu L, Xu T. Macrophage polarization in the development and progression of ovarian cancers: An overview. Front Oncol (2019) 9:421. doi: 10.3389/fonc.2019.00421

115. Nowak M, Klink M. The role of tumor-associated macrophages in the progression and chemoresistance of ovarian cancer. Cells (2020) 9:1299. doi: 10.3390/cells9051299

116. Guerriero JL. Macrophages: The road less traveled, changing antitumor therapy. Trends Mol Med (2018) 24:472–89. doi: 10.1016/j.molmed.2018.03.006

117. Li C, Xu W, Wei S, Jiang P, Xue L, Wang J. Tumor-associated macrophages: potential therapeutic strategies and future prospects in cancer. J Immunother Cancer (2021) 9:e001341. doi: 10.1136/jitc-2020-001341

118. Xiang X, Wang J, Lu D, Xu X. Targeting tumor-associated macrophages to synergize tumor immunotherapy. Signal Transduct Target Ther (2021) 6:75. doi: 10.1038/s41392-021-00484-9

119. Kumar V, Donthireddy L, Marvel D, Condamine T, Wang F, Lavilla-Alonso S, et al. Cancer-associated fibroblasts neutralize the anti-tumor effect of CSE1 receptor blockade by inducing PMN-MDSC infiltration of tumors. Cancer Cell (2017) 32:654–668.e5. doi: 10.1016/j.ccell.2017.10.005

120. Bonapace L, Coissieux M-M, Wyckoff J, Mertz KD, Varga Z, Junt T, et al. Cessation of CCL2 inhibition accelerates breast cancer metastasis by promoting angiogenesis. Nature (2014) 515:130–3. doi: 10.1038/nature13862

121. Haraguchi K, Takahashi T, Hiruma K, Kanda Y, Yanaka Y, Ogawa S, et al. Recovery of Valpha24+ NKT cells after hematopoietic stem cell transplantation. Bone Marrow Transplant (2004) 34:595–602. doi: 10.1038/sj.bmt.1704582

122. Bohineust A, Tourret M, Derivry L, Cailla- Zucman S. Macosal-associated invariant T (MAIT) cells, a new source of universal immune cells for chimeric antigen receptor (CAR)-cell therapy. Bull Cancer (2021) 108:592–5. doi: 10.1016/j.bulcan.2021.07.003

123. Morandi F, Yazdanifar M, Cocco C, Bertaina A, Airoldi I. Engineering the bridge between innate and adaptive immunity for cancer immunotherapy: Focus on γδ T and NK cells. Cells (2020) 9:1757. doi: 10.3390/cells9081757

124. Vivier E, Ugolini S, Blaise D, Chabannon C, Brossay L. Targeting natural killer cells and natural killer T cells in cancer. Nat Rev Immunol (2012) 12:239–52. doi: 10.1038/nri3174

125. Godfrey DJ, Le Nours J, Andrews DM, Uldrich AP, Rossjohn J. Unconventional T cell targets for cancer immunotherapy. Immunity (2018) 48:453–73. doi: 10.1016/j.immuni.2018.03.009

126. Sutton KS, Dasgupta A, McCarty D, Doering CB, Spencer HT. Bioengineering and serum free expansion of blood-derived T cells from early-stage breast cancer patients: Effect of IL-18 on helper NK cells. J Immunol Immunother (2014) 40:785–800. doi: 10.1016/j.immuni.2014.03.013

129. Seet CS, He C, Bethune MT, Li S, Chick B, Gischweng EH, et al. Generation of mature T cells from human hematopoietic stem and progenitor cells in artificial thymic organs. Nat Methods (2017) 14:521–30. doi: 10.1038/nmeth.4237

130. Montel-Hagen A, Seet CS, Li S, Chick B, Zhu Y, Chang P, et al. Organoid-induced differentiation of conventional T cells from human pluripotent stem cells. Cell Stem Cell (2019) 24:376–389.e8. doi: 10.1016/j.stem.2018.12.011