Personalized neoantigen vaccine combined with PD-1 blockade increases CD8\(^+\) tissue-resident memory T-cell infiltration in preclinical hepatocellular carcinoma models

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ABSTRACT

Background: Personalized neoantigen vaccine could induce a robust antitumor immune response in multiple cancers, whose efficacy could be further enhanced by combining with programmed cell death 1 blockade (α-PD-1). However, the corresponding immune response and synergistic mechanisms remain largely unclear. Here, we aimed to develop clinically available combinational therapeutic strategy and further explore its potential antitumor mechanisms in hepatocellular carcinoma (HCC).

Methods: Neoantigen peptide vaccine (NeoVAC) for murine HCC cell line Hepa1-6 was developed and optimized by neoantigen screening and adjutant optimization. Then the synergistic efficacy and related molecular mechanisms of NeoVAC combined with α-PD-1 in HCC were evaluated by orthotopic HCC mouse model, single-cell RNA sequencing, tetramer flow cytometry, immunofluorescence, etc. The tumor-killing capacity of CD8\(^+\) tissue-resident memory T cells (CD8\(^+\) T\(_{RM}\)) was assessed by orthotopic HCC mouse model, and autologous patient-derived cells.

Results: NeoVAC, which consisted of seven high immunogenic neoantigen peptides and clinical-grade Poly(I:C), could generate a strong antitumor immune response in HCC mouse models. Significantly, its efficacy could be further improved by combining with α-PD-1, with 80% of durable tumor regression and long-term immune memory in orthotopic HCC models. Moreover, in-depth analysis of the tumor immune microenvironment showed that the percentage of CD8\(^+\) T\(_{RM}\) was remarkably increased in NeoVAC plus α-PD-1 treatment group, and positively associated with the antitumor efficacy. In vitro and in vivo T-cell cytotoxicity assay further confirmed the strong tumor-killing capacity of CD8\(^+\) T\(_{RM}\) sorting from orthotopic mouse HCC or patient’s HCC tissue.

Conclusions: This study showed that NeoVAC plus α-PD-1 could induce a strong antitumor response and long-term tumor-specific immune memory in HCC by increasing CD8\(^+\) T\(_{RM}\) infiltration, which might serve as a potential immune-therapeutic target for HCC.

INTRODUCTION

Hepatocellular carcinoma (HCC) is the third leading cause of cancer-related death worldwide. Despite great progress has been made in current treatment strategies, such as surgery, transcatheter arterial chemoembolization (TACE) and targeted therapy, the 5-year overall survival (OS) in patients with advanced HCC is still less than 20% over the past decades. Lately, immune checkpoint blockade immunotherapies based on anti-programmed cell death 1 (PD-1) and anti-programmed cell death ligand 1 (PD-L1) antibodies have shown great antitumor activity in patients with advanced HCC, with a clinical responses rate of 14–31% in several clinical trials. However, there are still a considerable number of patients with HCC who cannot benefit from anti-PD-1 monotherapy due to restricted tumor infiltrating lymphocytes (TILs). Thus, there is an urgent need to develop novel strategies for increasing tumor-specific T-cell infiltration and improving efficacy of immunotherapy in HCC.

Neoantigens, which are derived from non-synonymous mutations, incomplete splicing, translation of alternatives, or post-translational modifications, can potentially be presented on the surface of tumor cells by major histocompatibility complex (MHC) molecules and be recognized as neoepitopes by T cells, and thus become attractive targets for T-cell-mediated immune responses. Neoantigen candidates are mainly derived from non-synonymous somatic variants in cancer cells, which could be identified by genomic and transcriptomic sequencing. It has been reported that personalized neoantigen-based cancer therapeutic vaccine
could induce the infiltration of neoepitope-specific T cells into tumor tissue to kill cancer cells expressing these antigens.5–14 Recent clinical trials also have highlighted the safety, feasibility and immunogenicity of personalized neoantigen vaccines in patients with both hypermutated or non-hypermutated cancers, such as melanoma and glioma.5–10 HCC is considered as an inflammation-related immunogenic tumor with strong immune-suppressed microenvironment, moderated tumor mutation burden (median number of 5 Mut/Mb), as well as relatively poor infiltration of TILs. Others’ and our previous studies have shown that neoantigen burden could well reflect patients with HCC prognosis and some of them could serve as an excellent target for HCC immunotherapy.11–13 However, whether neoantigen-based vaccine could elicit robust antitumor immune responses in advanced HCC still needs to be deeply explored.

Based on the fact that mono-immunotherapy in patients with advanced HCC is prone to produce drug resistance and lead to poor efficacy,14 several trials are exploring to combine different treatment strategies in HCC such as anti-vascular endothelial growth factor (VEGF) plus PD-1 blockade (α-PD-1) and cytotoxic T lymphocyte-associated antigen-4 blockade plus α-PD-1. Nevertheless, almost all these combinational therapies would significantly increase related serious toxicities and side effects (ranging from 12% to 38% of patients), while the objective remission rate (ORR) of patients with advanced HCC remains limited due to that the efficacy of immune checkpoint blockade relies on pre-existing of tumor-specific TILs.15–18 Therefore, it is an urgent need to develop new combinational treatment strategies for HCC with precision targeting, high treatment efficacy and low side effects. Considering the broad landscape of personalized neoantigen vaccines in generating neoantigen-specific T cells, it is reasonable to hypothesize that personalized NeoVAC and α-PD-1 combinational therapy could improve the ORR and durability of immune therapy in HCC by generating more tumor-specific T cells. Hu et al have demonstrated that patients who have undergone personalized NEOVAC treatment further receiving α-PD-1 therapy could achieve better therapeutic effects in melanoma.19 Of note, a large phase Ib clinical trial of combining personalized NeoVAC (NEO-PV-01) with α-PD-1, in patients with advanced melanoma, non-small cell lung cancer, and bladder cancer (NCT02897765) also showed durable neoantigen-specific T-cell reactivity with 59%, 39%, 27% ORR rate, respectively, and without treatment-related serious adverse events simultaneously.20 These results suggest that NeoVAC combined with α-PD-1 therapy might be a safe and effective combination strategy clinically. However, the efficacy and synergistic mechanisms of this combination strategy for HCC and its corresponding impact on tumor microenvironment (TME) remain largely unclear.

Here, we developed and optimized a personalized neoantigen peptide vaccine (NeoVAC) for murine HCC cell line, to evaluate its safety, feasibility and efficacy in murine HCC models. Meanwhile, we further designed an NeoVAC/α-PD-1 combination therapy strategy to achieve a favorable long-term outcome in murine orthotopic HCC model. Moreover, comprehensive analysis of tumor immune microenvironment dynamics and potential antitumor immune responses after combination therapy was performed. In general, our study provides solid evidences for personalized neoantigen therapy plus α-PD-1 in HCC treatment, and revealed potential function and mechanisms of tissue-resident memory T cells (CD8+ T RM), which could be available as a potential immuno-therapeutic target in future HCC immunotherapy.

**MATERIALS AND METHODS**

**Neoantigen identification and immunogenicity validation**

DNA and RNA extracted from murine HCC cell line Hepa1-6 cells and C57BL/6 mouse tail tissue were subjected to whole exome sequencing and transcriptomic sequencing. Mutation variants of Hepa1-6 cells were called using VarScan21 software with mouse genome mm10 as reference and only mutations with variant allele frequency >10% and depth more than 20× were retained. Remaining variants were annotated with wANNOVAR22 to filter non-synonymous mutations.

Immunogenicity of all mutations was evaluated using NetMHCpan23 binding affinity predictor, and mutations that produce 9-mer mutant peptides with IC50<500 nM to H-2Kb allele were considered as candidate neoantigens. The detailed methods were shown in online supplemental methods.

**Neoantigen immunogenicity validation**

Male C57BL/6 mice (6–8 weeks old) were purchased from China Wushi (Shanghai, China). To identify potential neoantigen peptides, 26 neoantigen mutations from Hepa1-6 cells were selected and 20 of them were successfully synthesized for long peptides (17 amino acids in length) by the standard solid-phase synthetic peptide chemistry (>95% purity, Genscript Biotechnology, China). For neoantigen immunogenicity validation, 20 neoantigen peptides were randomly divided into two pools (2 µg/peptide) and mixed with 50 µg Poly(I:C) (Guangdong South China Pharmaceutical); then, the mixture was used to subcutaneously immunize male C57BL/6 mice at the lateral flank on day 0, day 4 and day 8, respectively. Afterwards, the mice were sacrificed on day 14 and the splenic T cells were counted for ELISPOT assay. The detailed methods were shown in online supplemental methods.

**In vivo antitumor efficacy evaluation**

Subcutaneous HCC model and orthotopic HCC model were constructed by injecting 3×10^6 Hepa1-6 cells into the armpits of mice and inoculating with 3×10^6 Hepa1-6-luc cells mixed with the matrigel plugs at liver subcapsular of mice for 10 days, respectively.
For NeoVAC optimization and combinational treatment, the subcutaneous HCC model and/or the orthotopic HCC model were randomly divided into 4–10 groups (n=5) as indicated and then subcutaneously injected with identified neoantigen peptides (2µg/peptide) mixed with each adjuvant (Pam3CSK4, Poly(I:C), Mpla, Flagellin, R848, CpG ODN) or Poly(I:C) alone in 200µL volume on day 0, day 4 and day 8, respectively. The α-PD-1 (BioLegend, 124328) was injected intravenously (50µg per mouse). The mice treated with phosphate buffered saline (PBS) were used as control. Tumor burden was monitored every 3 days in subcutaneous HCC model by vernier caliper and every 10 days in orthotopic HCC model by IVIS Spectrum animal imaging system (PerkinElmer, USA). For recurrence/metastasis rechallenge experiments, all mice were injected with 1×10^6 Hepa1-6-luc cells orthotopically again 10 days after being cured by NeoVAC plus α-PD-1 treatment and injected with 2×10^6 Hepa1-6-luc cells via tail vein on day 50 after first treatment. Naïve mice were included as the control. Tumor burden was similarly monitored every 10 days as mentioned above. Therapeutic efficacy, tissue processing, flow cytometry, tetramer staining and sequencing, immunofluorescence, immunohistochemistry (IHC) and H&E staining were shown in online supplemental methods. The gating strategies of flow cytometry analysis in this study were illustrated in online supplemental figure S1.

### Single-cell RNA sequencing library construction and bulk RNA sequencing data analysis

CD45+ T cells were sorted from HCC tumor in orthotopic HCC model treated with neoantigen and/or α-PD-1 by fluorescence-activated cell sorting (FACS) and subjected to single-cell RNA sequencing (scRNA-seq) library preparation by using the 10x Genomics Chromium Single Cell 5’ Library & Gel Bead reagent kit and Chromium Single Cell V(D)J Enrichment Kit. The scRNA-seq reads acquired from 10x Genomics platform were aligned using Cell Ranger (V.5.0.1, 10x Genomics) to reference genome (mm10) with default parameters. After mapping, qualified unique molecular identifier (UMI) reads and cells were further filtered with Seurat (V.4.0.3) in R (V.4.1.0).

After removing low-quality cells and likely doublets, 5,900 cells of each group were randomly selected and included for following analysis. Then the gene expression levels were normalized using the NormalizeData function with the LogNormalize method. The t-distributed stochastic neighbor embedding (t-SNE) dimensionality reduction was conducted and Seurat functions FindNeighbors and FindClusters were used for cell clustering. Then cell clusters were annotated by SingleR package (V.1.6.1) using the annotation from combining Immgen data set and MouseRNAseq data set. Those detailed methods and other analyses including single-cell V(D)J analysis, CD8+ T-cell development trajectory, cell–cell interaction analysis and bulk RNA-seq data analysis were shown in online supplemental methods.

### In vitro and in vivo T-cell cytotoxicity assay

CD8+CD69−/CD8+CD69+ T cells were sorted from fresh tumor excisions of orthotopic HCC model treated with NeoVAC plus α-PD-1 and patients with HCC. Detailed methods for T-cell cytotoxicity assay in vitro were shown in online supplemental methods. For in vivo T-cell cytotoxicity assay, the CD8+CD69− T cells or CD8+CD69+ T cells (2×10^5 per mouse) were intravenously injected into orthotopic HCC model (n=4), respectively. The mice in orthotopic HCC model mice treated with PBS were taken as control. Then all treated animals received daily injections of 1×10^8 IU interleukin (IL)-2 infusion for 5 days. The tumor burden was monitored every 5 days similarly as mentioned above.

### Statistical analysis

Pearson’s correlation coefficient was used to evaluate the correlation matrices. Survival curves were generated using Kaplan-Meier estimates and the p values were examined using the log-rank test. Sample data were compared using a two-tailed Student’s t-test or one-way analysis of variance by the GraphPad Prism V.8.0 software, *p<0.05 was set as statistically significant. **p<0.01, ***p<0.001, ****p<0.0001. All the data were shown as means±SD/SEM through at least three biologically independent samples.

### RESULTS

#### Neoantigen screening and identification in murine HCC cell line

To screen the potential neoantigen peptides in murine HCC cell line Hepa1-6 cells, DNA and RNA extracted from Hepa1-6 cells were subjected to whole exome sequencing and RNA-seq, respectively, and further analyzed by bioinformatics algorithms (figure 1A). As shown in figure 1B, 8,009 qualified non-synonymous mutations were identified in whole exome sequence data by VarScan (variant allele frequency ≥10%, sequencing depth ≥20, online supplemental table S1); and RNA-seq data confirmed that 278 of those non-synonymous mutations were steadily expressed (variant allele frequency ≥10%, depth ≥20 and transcripts per million of corresponding gene ≥1). To further identify possibly immunogenic neoantigens, binding affinity between mutated peptides and MHC molecules (Hepa1-6 cells and C57BL/6 mice: H-2Kb allele) was predicted by NetMHCpan, showing that 26 mutations had high affinity (binding affinity value: IC50<500 nM) with H-2Kb allele (online supplemental table S2). Then, the mutated long peptides (17aa) of 20 neoantigens with potential high immunogenicity (IC50<500 nM to H-2Kb) were successfully synthesized for preparing NeoVAC. After that, 20 neoantigen peptides were randomly divided into two groups, and further mixed with Poly(I:C) to subcutaneously immunize the male C57BL/6 mice at the lateral flank on day 0, day 4 and day 8, respectively. Afterwards, the mice were sacrificed 14 days after the initial injection, and the splenic T
cells were isolated for immunologic testing. Ex vivo interferon (IFN)-γ ELISPOT assay revealed that 7 out of 20 mutation-coding peptides (Mapk3_S284F, Lmf1_F523V, Samd91_K752M, Traf7_C403W, Dtnb_K40T, Lbr_A341P, Ptpn2_I383T) could elicit significant immune responses in immunized mice by using autologous splenic T cells stimulated by each neoantigen peptide-pulsed autologous matured dendritic cells (DCs) and without cross-reactivity against the corresponding wild-type peptide (figure 1C,D). To further explore which T-cell subsets were activated by those seven neoantigen peptides, the CD4+ or CD8+ T cells were sorted from the spleen in immunized mice. The results showed that DCs could activate both CD4+ or CD8+ T cells by presenting these seven neoantigen peptides. Among them, five neoantigen peptides (Mapk3_S284F, Lmf1_F523V, Samd91_K752M, Traf7_C403W, Ptpn2_I383T) were mainly presented to CD8+ T cells via H-2Kb (figure 1E and online supplemental figure S2). Accordingly, those seven peptides with
obvious immune response in vivo were used as hepa1-6 NeoVAC components for downstream studies.

**NeoVAC optimization**

Due to the weak immunogenicity of peptide vaccine, it needs to combine with the corresponding adjuvant to initiate both innate and adaptive immune signals for inducing sufficient T-cell activation and protective immune responses. Toll-like receptors (TLRs) are a typical type of pattern recognition receptors expressed on the surface of a variety of cells, which can recognize the molecular patterns of pathogens or foreign substances. There are six TLR agonists that have been shown to elicit robust immune responses in clinical trials, including TLR1/2 agonist Pam3csk4, TLR3 agonist Poly(I:C), TLR5 agonist Flagellin, TLR7/8 agonist resiquimod (R848) and TLR9 agonist CpG oligodeoxynucleotide (CpG ODN).

To optimize the antitumor immune responses induced by those TLR agonists combined with our peptide vaccine, subcutaneous HCC model was constructed and then vaccinated with NeoVAC containing those seven neoantigen peptides (2µg/peptide) plus each TLR agonist (Pam3csk4, Poly(I:C), Mpla, Flagellin, R848 and CpG ODN) at day 0, 4 and 8, respectively (figure 2A). As shown in figure 2B, after 24 days from receiving neoantigen vaccination, significant tumor regression was observed in the groups with treatment of five TLR agonists (Pam3csk4, Poly(I:C), Mpla, Flagellin and R848) when compared with the negative control or neoantigen peptide alone. Significantly, among those five TLR agonists, we found

![Figure 2](image-url)

**Figure 2** Adjuvant optimization for neoantigen peptide vaccine NeoVAC preparation. (A) Schematic representation of the vaccination schedule for screening adjuvant in subcutaneous HCC model. (B) Tumor growth curves of each group (n=5) treated with neoantigen peptides pulsed with different Toll-like receptor agonists as adjuvant (Pam3csk4, Poly(I:C), Mpla, Flagellin, R848 and CpG-ODN). Results are shown as mean±SEM. (C) The representative immunofluorescence image of CD4+ and CD8+ T-cell infiltration in tumor tissues at each treated group, Scare bars, 100 µm (10×), 40 µm (40×). (D) The histogram of ELISPOT assay showing neoantigen-specific reactivity of splenic T cells against the pool of seven neoantigen peptides. Results are shown as mean±SD. (E) Schematic representation of the vaccination schedule for screening adjuvant in orthotopic HCC model. (F) Tumor burden monitoring of each group (n=5) treated with neoantigen peptides pulsed with different adjuvant by bioluminescence imaging. Neo, neoantigen peptides. The statistical analysis was performed with analysis of variance analysis. *p<0.05; **p<0.01; ***p<0.001; ****p<0.0001. HCC, hepatocellular carcinoma; IFN, interferon; PBS, phosphate buffered saline.
that Poly(I:C) as vaccine adjuvant was significantly better than other four adjuvants (Pam3csks4, Flagellin and R848, 1/5; Mpla, 2/5), with 60% (3/5) of the mice’s tumors completely abrogated. Then, we further evaluated the immune infiltration of TILs in tumor tissue using immunoflourescence staining. As expected, the result revealed that the infiltration of both CD8+ and CD4+ T cells was obviously increased in neoantigen peptides plus Poly(I:C) group when compared with other groups (figure 2C). Moreover, ELISPOT assay confirmed that the neoantigen-specific reactivity of splenic T cells against seven neoantigen peptides was significantly higher in neoantigen peptides plus Poly(I:C) group than that in other treated groups (figure 2D and online supplemental figure S3A). While the immunogenicity to the selected neoepitopes could not be detected when mice were treated with Poly(I:C) alone (online supplemental figure S3B). Meanwhile, to better reveal the real antitumor efficacy of neoantigen vaccines, orthotopic HCC model was further constructed for vaccinating with corresponding neoantigen vaccines containing those seven neoantigen peptides plus each TLR agonist as the same as in the subcutaneous HCC model (figure 2E).

Combining NeoVAC with α-PD-1 anesthesia in orthotopic HCC models

Due to the upregulation of PD-1 and PD-L1 following NeoVAC vaccination, we sought to improve antitumor immune response by combining NeoVAC with α-PD-1. As shown in figure 3A, the orthotopic HCC mice were divided into four groups and received PBS, NeoVAC alone, α-PD-1 alone and NeoVAC plus α-PD-1 treatment on days 0, 4, 8 with two independent repeated experiments, respectively. According to the tumor progression profiles shown in figure 3B and online supplemental figure S6A, the tumor burdens in PBS-treated group showed a rapid increase over 20 days and all mice (10/10) were dead on day 60, while 20% and 40% of durable tumor regression were observed in the NeoVAC treated mice and the α-PD-1 treated mice, respectively. Most significantly, the tumor growth of NeoVAC plus α-PD-1 treated mice showed most dramatic tumor suppression with 80% of durable tumor regression when compared with other three treated groups. At the end of the experiments or at the time of mice died spontaneously, the tumors were removed and weighted. Consistent with the bioluminescence images, the tumor weight and H&E staining further confirmed the antitumor efficiency of NeoVAC/α-PD-1 combinational therapy (online supplemental figure 6B,C). Kaplan-Meier analysis further indicated that mice with NeoVAC plus α-PD-1 treatment had significantly longer OS than those treated with PBS, NeoVAC or α-PD-1 alone (p<0.0001, figure 3C). Additionally, we also evaluated the safety of this combination therapy by biochemical tests and H&E staining of organ sections on day 12 after treatment (online supplemental figure S7A–N) and monitoring the body weight change every 3 days (online supplemental figure S7O). These results supported the safety and feasibility of NeoVAC plus α-PD-1 treatment in HCC.

To characterize potential neoantigen-specific immune responses in mice with combination therapy, we further evaluated the status of distinct immune cell phenotypes including matured DCs (CD11c+), lymph nodes (LNs), central memory CD8+ T cells (Tcm, CD44+), CD62L+ T cells and the neoantigen neoantigen-specific T cells in tumor tissue obtained on day 12 after treatment (online supplemental figure S7A–N) and monitoring the body weight change every 3 days (online supplemental figure S7O). These results supported the safety and feasibility of NeoVAC plus α-PD-1 treatment in HCC.

Meanwhile, we also found that the NeoVAC treatment alone could not completely inhibit tumor growth, which might be due to immune escape induced by the immunosuppressive TME. Therefore, we further analyzed the expression of PD-1 in TILs and PD-L1 in tumor tissues in NeoVAC-treated mice. Flow cytometry analysis showed that, in NeoVAC-treated mice, TILs displayed high expression of PD-1 (online supplemental figure S5A). Correspondingly, PD-L1 was also obviously upregulated in tumor tissues of NeoVAC-treated mice, which was confirmed by IHC analysis (online supplemental figure S5B). Such phenomena suggested an underlying resistance mechanism that limited the efficacy of NeoVAC monotherapy, which could be potentially rescueable by α-PD-1.
Figure 3  Antitumor efficacy of NeoVAC plus α-PD-1 treatment in orthotopic HCC model. (A) Treatment timeline for NeoVAC plus α-PD-1 treatment in orthotopic HCC model. (B) Tumor burden monitoring of PBS, NeoVAC alone, α-PD-1 alone and NeoVAC plus α-PD-1 treated mice by bioluminescence imaging (n=5). (C) Kaplan-Meier survival curves of PBS, NeoVAC alone, α-PD-1 alone and NeoVAC plus α-PD-1 treated groups (n=10). (D) Flow cytometry showing the percentage of matured DCs (n=5). (E) Flow cytometry showing the percentage of central memory T cells in spleen (n=5). (F) ELISPOT assay showing neoantigen-specific reactivity of splenic T cells against seven neoantigen peptides (n=3). (G) Flow cytometry showing the percentage of CD8+ T cells expressing PD-1 and 4-1BB in ELISPOT assay (n=3). (H) The representative immunofluorescence image of CD4+ and CD8+ T-cell infiltration in tumor tissues. Scale bars, 100 µm (10×), 40 µm (40×). (I) Flow cytometry showing the percentage of infiltrating CD8+ T cells expressing PD-1 and 4-1BB (n=3). (J) Flow cytometry analysis showing the percentage of Ptpn2376-384 (RWLYWQPTL):H-2Kb specific CD8+ T cells in infiltrating CD8+ T cells (n=3). Ptpn2, Ptpn2376-384:H-2Kb. The statistical analysis was performed with analysis of variance analysis. Survival curves were generated using Kaplan-Meier estimates and tested using the log-rank test. Results are shown as mean±SD. *p<0.05; **p<0.01; ***p<0.001; ****p<0.0001. HCC, hepatocellular carcinoma; IFN, interferon; NeoVAC, neoantigen peptide vaccine; PBS, phosphate buffered saline; PD-1, programmed cell death 1; α-PD-1, PD-1 blockade.
Next, we assessed the infiltration of TILs on day 12 by immunofluorescence staining after the mice treated with NeoVAC plus α-PD-1. Unsurprisingly, the result revealed that the infiltration of both CD8+ and CD4+ T cells was significantly increased in NeoVAC plus α-PD-1 group when compared with other groups (figure 3H). Moreover, flow cytometry analysis of disaggregated TILs isolated from NeoVAC plus α-PD-1-treated mice showed higher activation marker of 4-1BB expression on CD8+ T cells, than the TILs isolated from NeoVAC-treated alone mice (figure 3I), suggesting that a large repertoire of TILs were activated after combination therapy. We further generated a fluorescently labeled tetramer for the strongest immunogenic neoantigen peptide Ptpn2<sub>376-384</sub> (RWLYWQPTL):H-2Kb (Ptpn2) to detect T cells that expressed Ptpn2-specific T-cell receptors (TCRs) in the TILs. As shown in figure 3J and online supplemental figure S8C, peptide-MHC tetramer staining revealed a statistically significant increase of intratumoral Ptpn2-specific CD8<sup>+</sup>T cells in NeoVAC alone/plus α-PD-1 treated mice when compared with PBS or α-PD-1 treated mice, which suggested that combination therapy could induce significantly stronger neoantigen-specific T-cell infiltration in tumor. Overall, these results indicated that combined NeoVAC with α-PD-1 could successfully induce a strong neoantigen-specific antitumor response in vivo for HCC treatment.

**Combining NeoVAC with α-PD-1 induces long-term memory for preventing HCC recurrence and metastasis**

Encouraged by the above results, we further evaluated the tumor prevention efficacy induced by NeoVAC plus α-PD-1 for HCC recurrence and metastasis. As shown in figure 4A, orthotopic tumor-bearing mice were first constructed and received combinational therapy or PBS as previously described, and the tumor burden was measured by bioluminescence imaging. Significantly, 10 days after treatment, tumor burden in all mice (n=6) treated with NeoVAC plus α-PD-1 were all with tumor regression, while PBS treated mice (n=5) still suffered from rapid tumor growth (figure 4B). This result further confirmed the efficacy of combinational therapy in HCC treatment. Next, all cured mice with combinational therapy were orthotopically injected with 1×10<sup>5</sup> Hepa1-6 cells in the liver again (naive mice served as control) to simulate HCC recurrence on day 20 after treatment (figure 4A). It was interesting that the tumor could not grow in five of six cured mice. On contrary, tumor burden of all naive mice underwent a relatively rapid growth (figure 4B). Moreover, we further simulated HCC metastasis in the remaining five mice from combinational therapy by injecting 2×10<sup>6</sup> Hepa1-6 cells via tail vein on day 50 after treatment and new naive mice (n=5) were also served as the control correspondingly (figure 4A). As expected, all mice (5/5) from combinational therapy still could resist metastasis rechallenge on day 90 after treatment while all naive mice occurred severe metastasis (figure 4B).

Furthermore, peptide-MHC tetramer staining revealed that Ptpn2-specific CD8<sup>+</sup>T cells could be detected in the peripheral blood mononuclear cells collected from combinational therapy treated mice at day 2 after recurrence rechallenge and further significantly upregulated at day 2 after metastasis rechallenge, but only very low level was detected in correspondingly naive mice (figure 4C and online supplemental figure S9A). Remarkably, ELISPOT analysis showed that the splenic T cells collected from combinational therapy treated mice at day 90 after treatment still showed significant sensitivity against neoantigen pools (figure 4D and online supplemental figure S9B). Taken together, these findings suggested that combining NeoVAC with α-PD-1 could induce long-term neoantigen-specific immune memory effects for preventing HCC recurrence and metastasis.

**Tumor immune microenvironment changing dynamics during combinational therapy**

To further gain insight into the immune microenvironment change of orthotopic HCC models after combinational therapy, sorted CD45<sup>+</sup> tumor-infiltrating cells from groups including PBS, NeoVAC alone, α-PD-1 alone and NeoVAC plus α-PD-1 treatment were subjected to scRNA-seq and single-cell V(D)J sequencing. Following quality control, a total of 11,007, 8424, 7551 and 5982 cells were retained for those four treated groups, respectively. Then, 5900 cells of each group were randomly selected to gain an intuitive comparison and visualization for following analysis. Using the t-SNE method, a total of 15 cell clusters were identified, including 3 T-cell clusters, 6 monocyte clusters, 2 granulocyte clusters, 2 macrophage clusters, 1 B cell cluster, 1 endothelial cluster and 1 natural killer cell cluster (figure 5A). Among them, two T-cell clusters (C1 and C2) and endothelial cell cluster (C6) were enriched in cells from NeoVAC plus α-PD-1 treated mice while their proportion was relatively limited in PBS-group (figure 5A). As T cells play a major role in antitumor responses induced by NeoVAC or α-PD-1, we further focused on the enriched T-cell clusters. To further dissect the variability within the T-cell compartment, the two enriched T-cell clusters (C1 and C2) were extracted and reclustered, resulting in seven CD8<sup>+</sup>T-cell clusters and eight CD4<sup>+</sup>T-cell clusters (figure 5B). We found that the T13 cluster was a subcluster of CD8<sup>+</sup>T cells mainly from NeoVAC and α-PD-1 treated group but was very limited in the other three groups (figure 5C and online supplemental figure S10A), which were further confirmed by alluvial plot of TCR analysis (figure 5D). Extracting the marker genes of T13 cluster showed an enrichment of Cd69, Ccl4 and Ifng genes, suggesting that T13 represent CD8<sup>+</sup>T<sub>RM</sub> (figure 5E).<sup>37</sup> Besides Ifng, T13 cluster also expressed a relatively high level of Gzmb and Tnf, all of which were the canonical cytotoxic mediators produced by CD8<sup>+</sup>T<sub>RM</sub>.<sup>38</sup> Consistently, gene set variation analysis of T13 cluster revealed a significant enrichment of genes response to α and γ IFN proteins (online supplemental...
figure S10B), confirming the important roles of CD8+ T RMs involved in anticancer immunity. Additionally, we applied the Monocle 2 algorithm to perform pseudotime analysis and found two evolution fates of CD8+ T cells, one leading to exhausted T cells and one leading to CD8+ T RMs (figure 5F). The trajectory began with T4_CD8_naive T cells, followed by T6_CD8_central memory T cells, T1_CD8_effector T cells and
Figure 5  Characterization of mouse immune microenvironment via scRNA-seq and bulk RNA-seq data. (A) t-SNE plot showing CD45+ infiltrating cells merged from all groups (left); histogram indicating the proportion of clusters within each group (right). (B) t-SNE plot showing the subsets of infiltrating T-cell clusters. (C) t-SNE plots of infiltrating T cells separated by treatment condition, the arrow indicated the CD8+ T-cell cluster enriched in NeoVAC plus α-PD-1 group. (D) Alluvial plot connecting treatment groups and CD8+ T-cell clusters according to predicted TCR specificity. (E) Heatmap showing the expression of top upregulated genes of T13 cluster (top); expression levels of Ifn-g, Gzmb, Tnf across all CD8+ T-cell clusters (bottom). (F) Pseudotime trajectory of CD8+ T-cell clusters colored by clusters generated by Monocle 2 (left); Pseudotime trajectory of CD8+ T-cell clusters colored by pseudotime (dark blue to light blue) generated by Monocle 2 (right). (G) The overlap of TCR clonotypes between different CD8+ T-cell clusters. The number in each square indicating the overlap of clonotypes scaled to the length of unique clonotypes in the smaller sample. (H) Bubble chart showing the interactions between CD8+ T<sub>RM</sub> subset and other T-cell subsets. The sizes of the bubbles indicate the significance of the interactions between different subsets and the color indicated the communication probability calculated by CellChat. (I) Scatterplot showing the correlation between the two-gene signature (Cd69 and Cd8a) and Ccr5 (right) or Ccl5 (left) genes from T13 cluster. (J) Expression levels of CD8+ T<sub>RM</sub> signature for different groups assessed by RNA-seq data, error bars represented SD for groups with replicates (n=4 for NeoVAC plus α-PD-1 group and NeoVAC only group; n=3 for α-PD-1 treated and PBS group). (K) Kaplan-Meier curves of 5-year overall survival (left) and recurrence-free survival (right) for patients with HCC from TCGA stratified by median expression level of two-gene signature (CD69 and CD8a). t-SNE, t-distributed stochastic neighbor embedding. Survival curves were generated using Kaplan-Meier estimates and tested using the log-rank test. HCC, hepatocellular carcinoma; NeoVAC, neoantigen peptide vaccine; PBS, phosphate buffered saline; scRNA-seq, single-cell RNA sequencing; TCGA, The Cancer Genome Atlas; TCR, T-cell receptor; T<sub>RM</sub>, tissue-resident memory T cells; α-PD-1, programmed cell death 1 blockade.
T9_CD8_Cd7 memory T cells. Then some T9_CD8_Cd7 memory T cells ended with exhausted T cells (T2_CD8_exhausted T cell1 and T11_CD8_exhausted T cell2), while some transformed into CD8+ T RM. Furthermore, TCR overlap analysis further confirmed that CD8+ T RM shared most TCRs with T9_CD8_Cd7 memory T cells, supporting that CD8+ T RM could indeed evolve from T9_CD8_Cd7 memory T cells (figure 5G). Moreover, ligand-receptor analysis revealed that CD8+ T RM and Th2 cells have the highest communication probability via CCL5/CCR5 interaction, suggesting the recruitment of Th2 by CD8+ T RM might lead to better antitumor response (figure 5H). Consistently, the proportion of Th2 cells (T10) also increased in the tumor from NeoVAC plus α-PD-1 treated mouse (online supplemental figure S10A).

In addition, we also performed bulk RNA-seq of tumors isolated from different groups on day 12 after treatment. To acquire a gene signature representing the CD8+ T RM, we extracted the top 50, top 100 and top 200 upregulated genes of CD8+ T RM and evaluated their expression in tumor bulk RNA-seq data. Single-sample gene set enrichment analysis (ssGSEA) showed that a two-gene signature consisted of Cd69 and Cd8a had a significant positive correlation with CD8+ T RM upregulated genes, suggesting it could well represent CD8+ T RM (online supplemental figure S10C). Intriguingly, the Cd69_Cd8a signature in bulk RNA-seq data showed a significant association with expression level of both Ccr5 and Ccl5, which is consistent with the results of ligand-receptor analysis (both p<0.001, figure 5I). Furthermore, we observed the NeoVAC plus α-PD-1 treated group displaying highest expression of Cd69_Cd8a signature, while PBS group had the lowest expression level, which is consistent with the efficacy of immunotherapy (figure 5J). Meanwhile, the only mouse with recurrent tumor after rechallenge demonstrated low level of Cd69_Cd8a signature compared with PBS treated group, reflecting low level of CD8+ T RM in this tumor, which might explain the recurrence after rechallenge (data not shown). Kaplan-Meier’s analysis of The Cancer Genome Atlas HCC data set further confirmed that the CD69_Cd8a signature was a significant predictor of HCC prognosis, with tumors expressing higher Cd69_Cd8a signature showing significantly longer 5-year OS and recurrence-free survival rate (p=0.001 and p=0.002, respectively, figure 5K).

**Validation of tumor-killing ability of CD8+ T RM for HCC treatment**

Based on the findings aforementioned, we hypothesized that there would be more neoantigen-specific TILs in CD8+ T RM induced by our combinational therapy. To verify this hypothesis, flow cytometry analysis was performed in TILs collected from above mentioned four treated groups. Notably, as shown in figure 6A,B and online supplemental figure S11A, combinational therapy showed higher percentage of T RM in CD8+ T cells and higher percentage of Ptpn2-specific CD8+ T cells in CD8+ T RM than other three treated groups. These results further confirmed the increased infiltration of CD8+ T RM after combinational therapy. Moreover, to investigate whether CD8+ T RM played a key role in tumor-killing, CD8+CD69+ and CD8+CD69– TILs were isolated from combinational therapy mice by flow cytometry sorting and subsequently co-cultured with Hepa1-6 cells for 48 hours, respectively (figure 6C). Then the tumor-killing ability and cytokine secretion were analyzed by flow cytometry and ELISA arrays, respectively. Interestingly, higher amounts of apoptotic cells and higher IFN-γ/tumor necrosis factor (TNF)-α secretion were observed in CD8+CD69+ TILs coincubated group than CD8+CD69– TILs coincubated group (figure 6D–F). Furthermore, we evaluated the tumor-killing ability of CD8+CD69+ TILs in orthotopic HCC models. As shown in figure 6G, CD8+CD69+ and CD8+CD69– TILs sorted from tumors treated by NeoVAC plus α-PD-1 were injected into orthotopic HCC mice via tail vein (n=4) and further injected IL-2 for five consecutive days, respectively (mice injected with IL-2 were served as the control group, n=4). Expectedly, mice injected with CD8+CD69+ TILs experienced significantly lower tumor burden than control or CD8+CD69– TILs treated groups (figure 6H and online supplemental figure S11B). The results illustrated that CD8+ T RM may be crucial for tumor-killing both in vitro and in vivo. To further confirm these findings in patients with HCC, CD8+CD69+ and CD8+CD69– TILs from surgically removed patients’ HCC fresh tumor samples were sorted and then co-cultured with autologous patient-derived cells (PDCs) for 48 hours (figure 6I). Noteworthy, Flow cytometry analysis showed that CD8+CD69+ TILs induced more apoptosis of PDCs when compared with CD8+CD69– TILs (figure 6I), which provided strong supporting evidence for the pivotal role of CD8+ T RM in tumor-killing.

**DISCUSSION**

NeoVAC has been proved as a promising antitumor immunotherapy strategy in several solid tumors with high tumor mutation burden, but still needs to be deeply explored in HCC. In this study, we first demonstrated that when compared with the addition of other TLRs agonists as adjuvant, NeoVAC composed of Hepa1-6 personalized neoantigen peptides and TLR3 agonist Poly(I:C) adjuvant could induce significantly stronger antitumor immune response in mice for HCC treatment. However, we also found that neoantigen-specific T cells induced by NeoVAC alone expressed high level of PD-1, which was prone to exhaustion in the HCC immunosuppressive microenvironment. Significantly, when combined with the immune checkpoint inhibitor PD-1 antibody, the neoantigen-specific antitumor immune response induced by the NeoVAC can be significantly enhanced. Meanwhile, in orthotopic HCC model for treatment or in the orthotopic recurrence and metastasis HCC model, this combinational therapy also shows excellent synergistic antitumor killing ability and long-term tumor-specific immunological memory, which might be
Figure 6  Infiltration and antitumor efficacy of CD8^+ TRMs. (A) Flow cytometry analysis showing the percentage of CD8^+ TRMs in infiltrating CD8^+ T cells of PBS, NeoVAC alone, α-PD-1 alone and NeoVAC plus α-PD-1 treated groups (n=5). (B) Flow cytometry analysis showing the percentage of Ptpn2_{176-384}:H-2Kb specific CD8^+ T cells in infiltrating CD8^+ TRMs (n=5). (C) Schematic diagram of in vitro tumor-killing efficacy evaluation of CD8^+CD69^+ and CD8^+CD69^- T cells isolated from Hepa1-6 tumor tissues after combined treatment. (D) Flow cytometry showing the percentage of apoptotic cells induced by CD8^+CD69^+ or CD8^+CD69^- TILs (n=3). (E) ELISA assay showing secretion of TNF-α from CD8^+CD69^+ or CD8^+CD69^- TILs (n=3). (F) ELISA assay showing secretion of IFN-γ from CD8^+CD69^+ or CD8^+CD69^- TILs (n=3). (G) Schematic diagram of adoptive CD8^+CD69^+ or CD8^+CD69^- T cells therapy in orthotopic HCC mouse models. (H) Tumor burden monitoring of mice after adoptive CD8^+CD69^+ or CD8^+CD69^- T cells therapy by bioluminescence imaging (n=4). (I) Schematic diagram of in vitro tumor-killing efficacy evaluation of CD8^+CD69^+ and CD8^+CD69^- T cells isolated from patient's tumor tissue. (J) Flow cytometry analysis showing the percentage of apoptotic cells induced by CD8^+CD69^+ or CD8^+CD69^- TILs in PDCs (n=6). Ptpn2, Ptpn2_{176-384}:H-2Kb. The statistical analysis was performed with analysis of variance analysis. Results are shown as mean±SD. *p<0.05; **p<0.01; ***p<0.001; ****p<0.0001. HCC, hepatocellular carcinoma; IFN, interferon; IL, interleukin; NeoVAC, neoantigen peptide vaccine; PDCs, patient-derived cells; TIL, tumor infiltrating lymphocytes; TNF, tumor necrosis factor; TRMs, tissue-resident memory T cells; α-PD-1, programmed cell death 1 blockade.
an effective treatment in other solid tumors for clinical translation.\textsuperscript{20}

CD8\textsuperscript{+} T cells are the major component of TILs and mediate innate and adaptive immune responses to hepatitis B virus (HBV), neoantigen, tumor-associated, and disease-unrelated antigens in HCC.\textsuperscript{39, 40} Among them, CD8\textsuperscript{+} T\textsubscript{RM} expressed CD69 in cell surface, have been proven as key effector cells against solid tumors including HCC.\textsuperscript{11, 42} Recent large-scale mass cytometry and scRNA-seq on T cells from HCC tissue showed that HBV or neoantigen-specific CD8\textsuperscript{+} T\textsubscript{RM} could enrich in HBV-related HCC and significantly correlate with long-term recurrence-free survival of patients with HCC.\textsuperscript{39} However, this T-cell subset often had high PD-1 expression and showed suppressive and exhausted status in HCC microenvironment.\textsuperscript{40} Therefore, how to successfully recruit and reactivate CD8\textsuperscript{+} T\textsubscript{RM} in HCC is the key to HCC immunotherapy. More significantly, in this study, we found that CD8\textsuperscript{+} T\textsubscript{RM} derived from effector memory T cells/Cd7- memory T cells could significantly enrich in HCC tissue by the combinational treatment of NeoVAC and \(\alpha\)-PD-1. Meanwhile, these T cells contained a relatively higher proportion of neoantigen-specific T cells and showed higher activation activity and higher secretion of tumor-killing-related cytokines than other CD8 T cells. Both in vitro and in vivo mouse HCC models or patient HCC PDC models have verified the powerful tumor-killing ability of CD8\textsuperscript{+} T\textsubscript{RM}. Furthermore, bulk RNA-seq has revealed the detailed mechanism of CD8\textsuperscript{+} T\textsubscript{RM} elicited significant antitumor efficacy. Overall, our results provide compelling evidence to support a central role for CD8\textsuperscript{+} T\textsubscript{RM} in anti-tumor immunity, and indicate that CD8\textsuperscript{+} T\textsubscript{RM} could serve as a robust immunotherapeutic target for HCC.

Furthermore, several reports also indicate that in addition to their well-documented direct tumor-killing capability, CD8\textsuperscript{+} T\textsubscript{RM} could also activate cross-presenting dermal DCs and subsequently further prime and expand new CD8 T cells for responding to tumor-derived neoantigens and self-antigens.\textsuperscript{43, 44} However, whether CD8\textsuperscript{+} T\textsubscript{RM} also have such related versatility in HCC remains to be further analyzed. Herein, we have provided some potential evidence to support the multifunction of CD8\textsuperscript{+} T\textsubscript{RM} in HCC through single cell and bulk sequencing data. First, large amounts of effector cytokines (such as IFN-\(\gamma\) and TNF-\(\alpha\)) secreted by CD8\textsuperscript{+} T\textsubscript{RM} could activate other immune cells with antitumor potential. Second, CD8\textsuperscript{+} T\textsubscript{RM} also highly express several chemokines including CCL4 and CCL5, which could recruit Th2 and CCL5 memory T cells in HCC tissue to enhance antitumor immune response. Accordingly, these data suggested CD8\textsuperscript{+} T\textsubscript{RM} might cooperate with other T cells to support antitumor immunity for HCC.

In summary, we showed that NeoVAC plus \(\alpha\)-PD-1 could induce powerful antitumor effect and long-term tumor-specific immune memory in HCC model by remodeling the immunosuppressive TME. Moreover, CD8\textsuperscript{+} T\textsubscript{RM} were found to be significantly increased in HCC tissues after combinational treatment, which contained a relatively high proportion of neoantigen-specific T cells and significantly related to the antitumor efficacy. Overall, this concept provided a new insight for boosting the number and ability of CD8\textsuperscript{+} T\textsubscript{RM} to enhance antitumor immunity in patients with advanced HCC. However, due to the limited HCC models used in this study, the corresponding findings still need to be further validated in other HCC animal models and clinical trials.

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**Competing interests**

None declared.

**Patient consent for publication**

Not applicable.

**Ethics approval**

Institutional review board—approved written and informed consent was obtained from patients with hepatocellular carcinoma to obtain tumor tissues for analysis. All studies were performed in accordance with ethical regulations and approved by the Ethics Review Committee of Mengchao Hepatobiliary Hospital of Fujian Medical University (KESHEN 2021_110_01). All animal procedures were approved by the Animal Ethics Committee of Mengchao Hepatobiliary Hospital of Fujian Medical University (2021-8CAARM177).

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**Data availability statement**

Data are available in a public, open access repository. The raw sequencing data in this article has been deposited at Genome Sequencing Achieve database (GSA, https://gdc.cnb.cac.cn/gsa) under the accession number of CPA006378.

**Supplemental material**

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