Chemotherapy but Not the Tumor Draining Lymph Nodes Determine the Immunotherapy Response in Secondary Tumors

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HIGHLIGHTS
During tumor progression tumor-draining lymph nodes (TdLNs) become immunotolerant

TdLNs resection with primary tumor does not affect immune response in secondary tumors

Immunoregulatory effects of chemotherapy determine immunotherapy efficacies

The sequential treatment of chemo and immunotherapies improve tumor control
Chemotherapy but Not the Tumor Draining Lymph Nodes Determine the Immunotherapy Response in Secondary Tumors

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SUMMARY

Immunotherapies are used as adjuvant therapies for cancers. However, knowledge of how traditional cancer treatments affect immunotherapies is limited. Using mouse models, we demonstrate that tumor-draining lymph nodes (TdLNs) are critical for tumor antigen-specific T cell response. However, removing TdLNs concurrently with established primary tumors did not affect the immune checkpoint blockade (ICB) response on localized secondary tumor due to immunotolerance in TdLNs and distribution of antigen-specific T cells in peripheral lymphatic organs. Notably, treatment response improved with sequential administration of 5-fluorouracil (5-FU) and ICB compared with concurrent administration of ICB with 5-FU. Immune profiling revealed that using 5-FU as induction treatment increased tumor visibility to immune cells, decreased immunosuppressive cells in the tumor microenvironment, and limited chemotherapy-induced T cell depletion. We show that the effect of traditional cytotoxic treatment, not TdLNs, influences immunotherapy response in localized secondary tumors. We postulate essential considerations for successful immunotherapy strategies in clinical conditions.

INTRODUCTION

Immune checkpoint blockade (ICB) therapies (ICBTs), such as anti-CTLA-4 and anti-PD-1/PD-L1, have transformed the therapeutic landscape of cancers, including melanoma and tumors with microsatellite instability (Le et al., 2017; Robert et al., 2011; Topalian et al., 2012). Nonetheless, as with more traditional forms of systemic chemotherapy options, many patients manifest either intrinsic or acquired resistance leading to treatment failure (Gide et al., 2018; Sharma et al., 2017; Zhao and Subramanian, 2017). Multiple mechanisms that influence tumor response to ICBTs have been identified—the mutational load in tumor cells, degree of T cell exhaustion, tumor microenvironmental functions, and intestinal microbiota (Gide et al., 2018; Sharma et al., 2017; Zhao and Subramanian, 2017). In most cases, ICBT is used for treating patients with heavily pre-treated tumors. The interactions between first-line therapy may influence tumor response to subsequently administered ICBTs owing to tumor evolution and heterogeneity. In most patients with solid tumors, common interventions before ICBT include resection of primary tumors with concurrent resection of draining lymph nodes followed by administration of chemotherapies and/or targeted therapies (Le et al., 2017; Lee et al., 2017; Rizvi et al., 2015). However, minimal information is known about whether these interventions will impact tumor response to ICBT.

Tumor-draining lymph nodes (TdLNs), which are usually resected concurrently with the primary tumors, have shown dual impacts on tumor development and treatment. On the one hand, TdLNs are critical peripheral lymphatic organs where tumor antigens are presented by dendritic cells to naive T cells to elicit antitumor immunity (Fisher and Fisher, 1971; Shu et al., 2006; Toki et al., 2020). Thus, loss of TdLNs weakens immunosurveillance mechanisms and increases the likelihood of tumor initiation and progression (Fisher and Fisher, 1971; Karlsson et al., 2010; Shu et al., 2006; Toki et al., 2020). On the other hand, TdLNs are affected by immunosuppressive factors released by tumor cells during tumor progression. These immunosuppressive factors can suppress the function of TdLNs, making them immune-privileged sites (Cochran et al., 2001; Ito et al., 2006; Munn and Mellor, 2006; Murthy et al., 2019; Watanabe et al., 2008). Based on these facts, we hypothesize that TdLNs resection is an essential factor that influences long-term tumor immunity and response to ICBT. In this study, we used tumor models representing different disease stages to...
elucidate the impacts of TdLNs resection on ICBT efficacy and understand the underlying mechanisms of those effects.

The immunoregulatory effects of chemotherapies have been investigated in multiple cancer models with different chemotherapy drugs. Chemotherapy drugs such as oxaliplatin, paclitaxel, and 5-fluorouracil (5-FU) have shown positive effects in antitumor immunity either by eliciting a tumor-specific T cell response or by reducing immunosuppressive factors in the tumor microenvironment (Khosravianfar et al., 2018; Pfirschke et al., 2016; Zhang et al., 2008). Bone marrow suppression, which is a common side effect of chemotherapies, causes leukopenia that affects antitumor immunity. Because chemotherapies have dual effects on regulating antitumor immunity, we hypothesize that combining chemotherapy with ICBT has diverse effects on antitumor immune response and, consequently, an appropriate combinatory strategy will be critical in determining tumor response. In this study, we used 5-FU, which blocks DNA replication, as a representative chemotherapeutic drug to study the factors that influence the effects of chemotherapy on ICBT.

Mouse models are critical for pre-clinical cancer studies; most published studies have been performed on primary tumor models. To better represent the clinical conditions in which most immunotherapies are administered, we established a mouse tumor model that allows evaluation of the immunotherapeutic response in secondary tumors after primary tumor resection with or without concurrent TdLNs removal. We also included anti-PD-1 (antagonist to inhibitory immune checkpoints) and anti-4-1BB (agonist to stimulatory immune checkpoints) to better represent ICBT with different mechanisms (Buchan et al., 2018; Chester et al., 2016).

RESULTS

TdLNs Are Essential for Antitumor Immune Activation and Immunotherapy Response in Early-Stage Disease

We first needed to identify TdLNs in the subcutaneous tumor model. We injected Evans blue and Alexa Fluor® 488 into tumors established in the right flank of the mice to trace lymphatic drainage (Figure S1A). Evans blue staining was detected in the right inguinal and axillary lymph nodes 10 min after injection (Figure S1B). To develop a more sensitive method for detection, we used flow cytometry to trace the Alexa Fluor 488 drainage in lymphatic organs for up to 48 h. Again, the right inguinal and right axillary lymph nodes showed the highest fluorescence intensity (Figure S1C). Other lymph nodes, such as right brachial and right popliteal lymph nodes, also showed increased fluorescence signal after injection, but the signal intensity was significantly lower than in the right inguinal and right axillary lymph nodes (Figure S1C). Also, increased weight was observed in the spleen, and right inguinal and axillary lymph nodes during tumor development, suggesting an immune response occurred in these lymphatic organs (Figures S2A–S2J). Collectively, these results indicated that the right inguinal and right axillary lymph nodes are the sentinel TdLNs in our tumor model.

Next, we evaluated the impact of TdLNs on tumor initiation and antitumor immune response stimulation. Resection of TdLNs, but not non-draining lymph nodes (NdLNs), before tumor cell inoculation significantly accelerated tumor development in both CT26 and MC38 tumor models (Figure 1A). We then analyzed the stimulation of antitumor immunity with and without TdLNs. We used the frequency of tumor antigen-specific CD8+ T cells (10 days after tumor cells inoculation) as an indicator of antitumor immune response stimulation (Figure S3). More tumor antigen-specific CD8+ T cells were detected in the right and left brachial lymph nodes and spleen of tumor-bearing mice with intact TdLNs (Figure 1B). 4-1BB (CD137) provides important co-stimulatory signaling for T cells, and its agonist has shown tumor-eliminating effects in mice (Chester et al., 2016). To test the effects of TdLNs on the immunotherapeutic response, we administered two injections of anti-4-1BB shortly after tumor cell inoculation to simulate patients with minimal disease burden. The prophylactic anti-4-1BB treatments successfully prevented tumor development in mice with intact TdLNs, and anti-tumor immunity memory was established as evidenced by their rejection of secondary tumors. These effects were not seen in mice with resected TdLNs (Figure 1C). These data demonstrated that TdLNs are critical for anti-tumor immunity activation and loss of TdLNs leads to rapid early-stage tumor growth even with the potent T cell co-stimulatory agonist.

TdLNs Are Not Necessary for Immunotherapy Response in Advanced Disease Tumor Models

Since recurrence after primary tumor resection is one of the major causes for treatment failure, we evaluated the impact of TdLNs on tumor recurrence and the response to immunotherapy in mouse models after...
Figure 1. Impact of TdLNs on Tumor Initiation and Immunotherapy Response in Early-Stage Tumor Models

(A) Experimental schedule and tumor growth curves in mice with or without TdLNs. Both CT26 (BALB/c mouse as the host) and MC38 (C57BL/6 mouse as the host) subcutaneous models were enrolled in the experiment. Mice were pre-conditioned by TdLNs resection (right inguinal and axillary LNs), NdLNs resection (left inguinal and axillary LNs), or sham surgery prior to tumor inoculation. Accelerated tumor growth was observed in mice without TdLNs (n = 5 in each group, one-way ANOVA test between all groups, data represent each individual mouse, *p < 0.05, **p < 0.01, ***p < 0.001).

(B) Distribution of tumor antigen (gp70)-specific CD8+ T cells in tumor-bearing mice with or without TdLNs. Fewer tumor antigen-specific CD8+ T cells were detected in right and left brachial lymph nodes and spleen of TdLNs resected tumor-bearing mice (n = 4 in each group, Tukey's multiple comparisons test between two groups, data were displayed as means ± SEMs, n.s.: no significance, **p < 0.01).

(C) Experimental schedule and early-stage tumor response to anti-4-1BB treatment. Two injections of anti-4-1BB were given shortly after tumor inoculation. The treatment prevented tumor development in tumor-bearing mice with intact TdLNs. Rechallenge of the tumor cells did not form tumors in all anti-4-1BB cured mice (n = 4 in each group, one-way ANOVA test between all groups, data represent each individual mouse, ****p < 0.0001).

See also Figures S1–S3 and Table S1.
Figure 2. Impact of TdLNs on Tumor Recurrence and Immunotherapy Response in Advanced Stage Tumor Models

(A) The experimental schedule. Resection of TdLNs did not accelerate localized secondary tumor (mimicking recurrent tumor) development in both CT26 and MC38 subcutaneous tumor models. However, systemic deletion of T cells significantly accelerated secondary tumor development in both tumor models (n = 8–10 in each group, both individual and summarized curves were shown, t tests were performed between the TdLN resected and T cell-depleted groups,)

(B) CT26 model

(C) MC38 model

Note: n.s. indicates no significant difference.
advanced primary tumor resection. We allowed the primary tumor to grow to a relatively large volume and then resected the primary tumor with and without concurrent TdLNs resection. Secondary tumors were then inoculated to mimic localized tumor recurrence (Figure 2A). We confirmed a clean primary tumor resection margins (Table S1), allowing all secondary tumors to start with a comparable baseline. TdLNs were also subjected to histological analysis to confirm that no metastasis developed in TdLNs (Figure S2K). Notably, in our well-controlled model, the secondary tumor growth rate was similar in mice with and without TdLNs (Figures 2A and 2B). In another group of TdLNs resected mice, we depleted T cells to study the impact of systemic immunity on subsequent tumor development. As predicted, the secondary tumor developed rapidly in mice with impaired systemic immunity (Figures 2A and 2B). Together, these results indicate that tumor recurrence is accelerated by impaired systemic immunity but not by impaired regional immunity (TdLNs resection).

Next, we asked whether TdLNs resection altered immune infiltration in secondary tumors. The major immune cell types were evaluated in secondary tumors (Figure S4). Total tumor-infiltrating T cells, PD-1 high expression T cells, and MDSCs were not altered in secondary tumors either with or without TdLNs. PD-L1 expression was similar. The frequency of CD103+ DCs and lymphatic endothelial cells was significantly higher in the secondary MC38 tumors with TdLNs (Figure S4). However, in the CT26 model, only the lymphatic endothelial cell frequency was statistically higher in secondary tumors with TdLNs than in those without TdLNs. The frequency of CD103+ DCs showed a similar trend but did not reach statistical significance (Figure S4).

Immunotherapies are typically prescribed to patients who have undergone advanced primary tumor resection. In another pre-clinical model, we administrated anti-4-1BB and anti-PD-1 to study whether TdLN resection will lead to immunotherapy resistance. To mimic clinical conditions, we resected the established primary tumor both with and without concurrent TdLN resection. We then inoculated the secondary tumor to mimic localized tumor recurrence. A 6-day gap was allowed between the secondary tumor inoculation and any treatment (Figure 2C). This allows the tumor to connect with systemic circulation and to establish the tumor microenvironment. Then, the mice were treated with anti-4-1BB or anti-PD-1 (Figure 2C). Notably, both anti-4-1BB and anti-PD-1 treatments were efficient in controlling secondary tumor initiation. Secondary tumor control was maintained after TdLN resection (Figure 2C), suggesting that TdLN resection may not be a major influencing factor on the efficacy of ICBT when used as adjuvant therapy in late-stage disease.

TdLNs Shift from an Immunoactive to an Immunotolerant Environment and Tumor-Antigen Specific T Cells Disseminate during Tumor Development

Based on the above results, we then hypothesized that immunosuppression in TdLNs and systemic spreading of tumor antigen-specific T cells during tumor development make the TdLNs less important for late-stage tumors compared with early-stage tumors. We collected the TdLNs and NdLNs at different stages of tumor development for analysis and compared them with the naive lymph nodes (LN). The frequency of CD62L-CD4+ T cells was significantly higher in TdLNs than in NdLNs when tumors were small. However, the differences disappeared once the tumors became large (Figure 3A). CD80, a crucial co-stimulatory molecule was higher on APCs in TdLNs than in NdLNs and naive LNs at early-stage disease (Figure 3B). However, with tumor development, the CD80 level on APCs in TdLNs dropped (Figure 3B). Notably, both anti-4-1BB and anti-PD-1 treatments were efficient in controlling secondary tumor initiation. Secondary tumor control was maintained after TdLN resection (Figure 2C), suggesting that TdLN resection may not be a major influencing factor on the efficacy of ICBT when used as adjuvant therapy in late-stage disease.
Figure 3. Functional Status of TdLNs and Tumor Antigen-Specific T cell Distribution in Tumor-Bearing Mice with Advanced Disease

(A) More activated (CD62L<sup>-</sup>) CD4<sup>+</sup> T cells were observed in TdLNs than NdLNs on 7 days post tumor cells inoculation. However, at the late stage of tumor development, the proportion of activated CD4<sup>+</sup> T cells was similar in TdLNs and NdLNs. The proportion of activated CD8<sup>+</sup> T cells was close in TdLNs and NdLNs during tumor development (n = 4 in each group, t tests were performed, data were displayed as means ± SEMs, n.s.: no significance, **p < 0.01).

(B) CD80 expression level on antigen presentation cells (APCs) was higher in TdLNs than in NdLNs on 7 days post tumor cells inoculation (n = 4 in each group, t tests were performed, data were displayed as means ± SEMs, n.s.: no significance, ***p < 0.001; MFI, mean fluorescent intensity).

(C) The proportion of CD28<sup>high</sup> T cells (both CD4<sup>+</sup> and CD8<sup>+</sup>) in TdLNs was decreased during tumor development (n = 4 in each group, t tests were performed, data were displayed as means ± SEMs, n.s.: no significance, ***p < 0.001).

(D) The concentration of IFN-γ in TdLNs was higher at the early stage of tumor development than at the late stage (n = 4 in each group, t tests were performed, data were displayed as means ± SEMs, n.s.: no significance, *p < 0.05).

(E) At the established tumor model (volume 500–700 mm<sup>3</sup>), systemic distribution of tumor antigen (gp70)-specific CD8<sup>+</sup> T cells were detected in multiple lymphatic organs and the tumor microenvironment. The tumor microenvironment has the highest frequency of gp70-specific CD8<sup>+</sup> T cells than lymphatic organs (n = 6 in each group, t tests were performed between indicated groups, data were displayed as means ± SEMs, n.s.: no significance, *p < 0.05, **p < 0.01, ***p < 0.001).

See also Figures S1–S3 and Table S1.
checkpoint inhibitors (Kamphorst et al., 2017; Linterman et al., 2014). IFN-γ is highly produced by functional T cells. However, decreased IFN-γ concentration was observed in TdLNs during tumor development (Figure 3D). These data suggested that immune cells in TdLNs of late-stage tumors may not function as properly as in the TdLNs of early-stage tumors, shifting the TdLNs from an immunoactive to the immunotolerant environment during tumor development.

The amount and distribution of tumor antigen-specific T cells also influence antitumor immunity and immunotherapy response (Liu et al., 2016). We measured the distribution of tumor antigen-specific T cells in mice with established tumors (volume 500–700 mm³) (Figure S3). As expected, the frequency of gp70-specific CD8⁺ T cells was highest in the tumor-infiltrating CD8⁺ T cell population. The gp70-specific CD8⁺ T cells were detected in all major peripheral lymphatic organs, including spleen, TdLNs, NdLNs, and blood (Figure 3E). The proportion of CD4⁺ (around 55%–65% of all T cells) and CD8⁺ (around 25%–35% of all T cells) T cells in TdLNs was comparable with that in the naive mice LNs (data not shown). Considering that TdLNs are only a very small proportion of the lymphatic system, our data suggested that in advanced tumor conditions, TdLNs are not the primary reservoir of tumor antigen-specific T cells. The widely distributed tumor antigen-specific T cells in peripheral lymphatic organs could be the responders of immunotherapies for controlling localized residual tumor (minimal secondary tumors in our model) recurrence.

Sequential Treatment of 5-FU and Anti-4-1BB or Anti-PD-1 Leads to Better Responses Than Concurrent Treatment

In addition to the primary tumor and TdLNs resection, chemotherapy is a critical factor potentially affecting the efficacy of immunotherapies. Since our preceding data showed that TdLN resection may not affect the immunotherapeutic response, we then focused on the impacts of chemotherapy on immunotherapies. Several mechanisms by which chemotherapies regulate anti-tumor immunity have been identified (Emens and Middleton, 2015; Fend et al., 2017; Galluzzi et al., 2017; Pfirschke et al., 2016). However, no study has analyzed whether the schedule of combining chemotherapies with immunotherapies influences their synergetic effects. To investigate the impact of different combination therapy schedules on tumor response, we compared sequential versus concurrent 5-FU and anti-4-1BB or anti-PD-1 therapy in mouse models. The IgG and anti-4-1BB monotherapy in immunocompetent and T cell-depleted mice served as control groups (Figure 4A). In mice with established tumors, anti-4-1BB monotherapy delayed tumor growth and prolonged mice survival time (Figures 4B and 4C). Anti-CD3 impaired systemic immunity by suppressing T cell populations (Figure S5). In an established tumor model, anti-CD3 preconditioning nullified the anti-tumor effects of anti-4-1BB (Figures 4B and 4C), indicating that intact systemic immunity was required for anti-4-1BB response. 5-FU also delayed tumor development in established tumor models (Figures 4B and 4C). We then combined anti-4-1BB with the 5-FU treatment and found no noticeable improvement in mice survival time (Figures 4B and 4C). In another cohort of mice, the 5-FU treatment was used as induction, and then later, anti-4-1BB was added as the maintenance treatment (Figures 4B and 4C). To determine an appropriate sequential treatment strategy, we tested the dynamics of 5-FU-induced T cell depletion (Figure S5). In the sequential treatment, anti-4-1BB was given when the T cell population had almost recovered from the 5-FU treatment. Mice treated with sequential combination therapy had the longest survival time and the most effective tumor control of all cohorts (Figures 4B and 4C).

Next, we compared the 5-FU and anti-4-1BB sequential and concurrent treatments in a more clinically relevant model. In this model, we performed resection of the established primary tumor together with its TdLNs and induced localized secondary tumors for treatment (Figure 5A). Over 60 days of the experiment, the sequential treatment showed better tumor suppression than concurrent treatment (Figure 5B). Anti-PD-1 is an FDA-approved class of cancer-directed immunotherapy with different mechanisms than anti-4-1BB. To test whether the conclusion from the anti-4-1BB treatment was generalizable to the anti-PD-1 treatment, we combined 5-FU and anti-PD-1 in concurrent and sequential schedules. Again, the 5-FU and anti-PD-1 given in sequence showed better tumor control than when administered concurrently (Figure 5C).

Toxicity is a primary concern for cancer treatments, especially in combination therapy. We took this into account by evaluating the side effects of each treatment. 5-FU monotherapy and 5-FU and anti-4-1BB concurrent combination therapy caused severe body weight loss and diarrhea during the treatment (Figure S6). In contrast, the 5-FU and anti-4-1BB sequential combination therapy showed slight or no side effects for the duration of the experiment (Figure S6).
Sequential Treatment of 5-FU and Anti-4-1BB or Anti-PD-1 Stimulates a Strong Antitumor Immune Response

Our pre-clinical models suggested that 5-FU and anti-4-1BB or anti-PD-1 sequential treatment has superior tumor controlling effects than the concurrent treatment schedule. We investigated the potential mechanisms of this result by performing mass cytometry to generate a comprehensive immune landscape characterization in tumor tissues (Figure S7). Notably, CD80 and CD86 expression were upregulated after 5-FU and anti-4-1BB sequential treatment in CT26 tumors (Figure 6A). High expression of these two critical co-stimulatory factors suggests enhanced tumor visibility by T cells. The expression of PD-L1 on tumor tissue was not significantly changed among different groups (Figure 6A). Furthermore, tumor immune infiltration studies showed that anti-4-1BB monotherapy stimulated tumor-infiltrating T cell proliferation and increased the CD8+ T cell versus regulatory T cell ratio (Figures 6B–6D). In sum, these experiments showed that 5-FU and anti-4-1BB sequential treatment alone maintained the positive effects of anti-4-1BB on the T cell population (Figures 6B–6D).

Figure 4. 5-FU and Anti-4-1BB Sequential Treatment Elicits Strong Antitumor Activity

(A) Tumor (500–700 mm³ in volume) bearing mice were randomly assigned to six treatment groups: IgG (one dose/3 days), 5-FU monotherapy (one dose/12 days), anti-4-1BB monotherapy (one dose/3 days), anti-CD3 therapy (one dose/3 days) and anti-4-1BB therapy (one dose/3 days, two days after anti-CD3), 5-FU (one dose) and anti-4-1BB (1 dose/3 day, starting at 9 days post 5-FU) sequential therapy, and 5-FU (one dose/12 days) and anti-4-1BB (1 dose/3 day, started at the same day of 5-FU) concurrent therapy. The treatment was continued until the endpoint of follow-up.

(B) CT26 tumor response to different treatments. The 5-FU and anti-4-1BB sequential treatment significantly prolonged survival time of the tumor-bearing mice (n = 4 in each group for the tumor growth curve, data were displayed as means ± SEMs, n = 7 in each group for the mouse survival curve, log rank test between all survival curves, ****p < 0.0001).

(C) The same experiments of (B) were repeated in the MC38 tumor model (n = 4 in each group for the tumor growth curve, data were displayed as means ± SEMs, n = 7 in each group for the mouse survival curve, log rank test between all survival curves, ****p < 0.0001).

See also Figures S5 and S6.
Meanwhile, the tumors treated by the sequential therapy had the lowest MDSC frequency and highest NK cell frequency (Figures 6F and 6H). PD-1 expression on CD8+ T cells and macrophages frequency was similar among all groups (Figures 6E and 6G). CD103+ DC frequency trended higher in the anti-4-1BB monotherapy group but was not statistically significant (Figure 6I). We repeated the same experiment in MC38 tumors (Figure S8) and obtained similar results as in CT26 tumors with most parameters tested. However, CD80 and CD86 expression levels in MC38 tumors were not increased significantly by 5-FU and anti-4-1BB sequential treatments. This difference between MC38 and CT26 tumors indicates the tumor-dependent effects of the treatment. In CT26 tumors, we also evaluated the immunoregulatory effects of 5-FU and anti-PD-1 combination (Figure S9). Tumor-wide expression of PD-L1, CD86, and CD80 was increased in 5-FU and anti-PD-1 sequential treatment group. In addition, the frequencies of total T cells, proliferating CD8+ T cells, and NK cell was highest in tumors treated by 5-FU and anti-PD-1 sequential therapy (Figure S9). Notably, the frequency of MDSCs was decreased by 5-FU monotherapy and combination treatment (Figure S9). These findings showed the immunological impacts of different treatment strategies and reinforced that using 5-FU as an induction treatment and then anti-4-1BB or anti-PD-1 as maintenance treatments produces the most prominent and synergetic effect in reversing the immunosuppressive tumor microenvironment.

DISCUSSION

Immunotherapies are mostly used as second- or third-line treatments for treatment-refractory tumors. However, studies that investigate the impact of different clinical conditions and combination strategies on tumor immunotherapy are limited. Here, we comprehensively profiled the impacts of TdLNs resection and different chemotherapy combination schedules on ICBT responses.

Surgery has been a dominant strategy for several decades to prevent, diagnose, stage, and treat cancers. Radical surgery—a procedure that removes blood supply to the tumor, lymph nodes, and sometimes adjacent structures—is routinely performed in many cancers such as colorectal cancer, breast cancer, and lung cancer. Patients with early-stage cancer have excellent disease control with surgery alone, yet advanced diseases require more comprehensive treatments, including chemotherapies, oncogenic pathway targeted therapies, and immunotherapies. Currently, most immunotherapies are used as adjuvant treatments

Figure 5. 5-FU and Anti-4-1BB Sequential Treatment on Secondary Tumors that Mimic Tumor Recurrence

(A) The primary tumor and TdLNs were resected when tumors are at around 500 mm3 in volume. Secondary tumors were induced and treated by different strategies at 300–350 mm3 in volume. Some mice rejected the secondary tumors and were not included in the therapeutic study (anti-4-1BB or anti-PD-1).

(B) The 5-FU and anti-4-1BB sequential treatment was more efficient than the 5-FU and anti-4-1BB concurrent treatment in controlling secondary tumors in CT26 and MC38 models (n = 7 in each group, data were displayed as means ± SEMs, t test was performed between the sequential and concurrent treatment groups, *p < 0.05).

(C) The 5-FU and anti-PD-1 sequential treatment was more efficient in controlling secondary tumors than the 5-FU and anti-PD-1 concurrent treatment in the CT26 model (n = 7 in each group, data were displayed as means ± SEMs, t test was performed between the sequential and concurrent treatment groups, *p < 0.05).

See also Figure S5.
Figure 6. Tumor Immunological Response to 5-FU and Anti-4-1BB Treatments in CT26 Tumors

(A) ViSNE plot showed single cell level expression of PD-L1, Ki-67, CD80, and CD86 in the tumor tissue. PD-L1, Ki-67, CD80, and CD86 expressions were quantified in whole tumor tissue. The 5-FU and anti-4-1BB sequential treatment significantly upregulated CD86 and CD80 expression in tumor tissues (n=3 in each group, data were displayed as means ± SEMs, t test was performed between the indicated groups, n.s.: no significance, *p < 0.05, **p < 0.001; MSI, mean signal intensity).
(given after surgeries). TdLNs are the primary lymphatic organs where antitumor immune responses are initiated (Fisher and Fisher, 1971; Jeanbart et al., 2014; Marzo et al., 1999; Munn and Mellor, 2006; Shu et al., 2006). In mouse models with resected TdLNs before tumor cell inoculation, we observed that removal of TdLNs significantly accelerated tumor growth and compromised response to immunotherapy. These data uncovered a key role for TdLNs in preventing cancer cells from evading antitumor immunity at early stages. Mechanistically, TdLNs resection in early-stage disease led to inadequate antitumor immune stimulation, featured by a low frequency of tumor antigen-specific T cells in lymphatic organs. Our observations were in line with previous studies, highlighting the significance of TdLNs in initiating antitumor immunity and regulating immunotherapy response in early-stage disease (Fransen et al., 2018).

Recently, Fransen et al. reported that TdLNs are determining factors of PD-1/PD-L1 immune checkpoint therapies in early-stage tumor models (Fransen et al., 2018). However, whether the TdLNs are critical for immunotherapy response in recurrent tumor models, which represent a major clinical issue, had not been addressed. In our study, we established a model to mimic tumor recurrence from residual tumor lesions after primary tumor and TdLNs resection. We first thoroughly resected the primary tumors either with or without TdLNs resection and confirmed a clean surgical margin. We then inoculated tumor cells in situ to induce a secondary tumor. This method allows all secondary tumors to have a relatively similar baseline volume and growth dynamic before any treatment. We also allow the localized secondary tumors to connect with systemic circulation and establish a tumor microenvironment before treatment was initiated. Our well-designed model provided a platform for an unbiased evaluation of treatment efficacy in residual disease after primary tumor resection.

With our model, we found that resection of TdLNs in advanced tumors did not influence localized secondary tumor immunity and response to immunotherapies (anti-PD-1 and anti-4-1BB). Furthermore, we investigated the factors that determine the significance of TdLNs in antitumor immunity and immunotherapeutic response. Previous findings indicated that the bidirectional cross talk between tumor cells and TdLNs allowed remodeling of each other during tumor progression (Fisher and Fisher, 1971; Ito et al., 2006; Munn and Mellor, 2006; Shu et al., 2006; Watanabe et al., 2008). Immunosuppressive factors derived from tumors, such as TGF-β, can drain to TdLNs and induce an immunosuppressive microenvironment (Cochrane et al., 2006; Ito et al., 2006). We tested the hypothesis that antitumor function of TdLNs is impaired in advanced tumor models. We compared the immune responses in naive LN and TdLNs of early-stage and advanced tumors and demonstrated a trend between potent immunosuppression in TdLNs and tumor progression. Although the TdLNs eventually became immunotolerant, the distribution of tumor antigen-specific T cells are extensive in lymphatic tissues in advanced tumors. Resection of TdLNs did not significantly reduce the population of tumor-antigen-specific T cells that respond to immunotherapies. Our data corroborate with previous reports showing strong immunosuppression development in TdLNs of human cancers (Murthy et al., 2019; Shuang et al., 2017). This explains why resection of TdLNs may not influence the antitumor immunity in late-stage tumor models. Finally, it is also important to understand that the resected TdLNs in our experimental models might have developed immunotolerance. However, since humans have more TdLNs than the mouse model, immunoactive TdLNs do exist in certain circumstances and might influence immunotherapy response (Toki et al., 2020; Wu et al., 2014). Therefore, it will be critical to evaluate the functional status of TdLNs in humans before extending our conclusions to human cancers.

Systemic therapies, such as chemotherapy are used to treat primary tumors, eradicate micrometastatic disease, or stabilize the disease in widespread incurable conditions (DeVita and Chu, 2008). Chemotherapies have the advantages of being fast acting and effective; thus, they are widely administered as the primary treatment for combinational strategies (DeVita and Chu, 2008). Combinations of chemotherapies with immunotherapies are extensively discussed and currently tested in pre-clinical models and clinical trials (Emens and Middleton, 2015; Kareva, 2017; Pfirschke et al., 2016; Wang et al., 2018). Comprehensive
studies have revealed the mechanisms by which chemotherapy can promote antitumor immunity by induction of immunogenic cell death and disruption of tumor microenvironment components that are used to evade the immune response (Galluzzi et al., 2017; Lutsiak et al., 2005; Michels et al., 2012; Samanta et al., 2018; Tesniere et al., 2010). However, cancer chemotherapies are also considered immunosuppressive owing to their cytotoxic effects on immune cells. Therefore, we speculated that the same chemotherapy may have different impacts on anti-tumor immunity, either stimulatory or inhibitory, depending on the specific combination schedules. We used 5-FU, a common chemotherapeutic agent, as a representative to study the influences of different chemotherapeutic and immunotherapeutic combination strategies on the anti-tumor immune response.

Through extensive study of 5-FU-induced immune responses, we revealed both systemic immunosuppressive effects and immune-stimulating effects in the tumor microenvironment. 5-FU treatment upregulated CD80 expression and depleted MDSCs. CD80 is a protein found on antigen-presenting cells as well as tumor cells and belongs to the B7 family; it provides a costimulatory signal necessary for activating T cells and natural killer cells (Beyranvand Nejad et al., 2016; Chambers et al., 1996; Lanier et al., 1995; Singh et al., 2003). Thus, the upregulation of CD80 in tumor tissue induced by 5-FU treatment will potentially lead to increased tumor visibility by T cells. MDSCs are a heterogeneous population of cells that potently suppress T cell responses (Kumar et al., 2016; Veglia et al., 2018). By depleting MDSCs in tumor tissue, 5-FU treatment may potentiate antitumor immunity by eliminating the negative regulations. These findings are also supported by a previous report (Vincent et al., 2010). In addition to the immunogenic effects, we also observed that 5-FU treatment suppressed the T cell population in the tumor microenvironment. Thus, avoiding the immunosuppressive effects and preserving the immunogenic effects of 5-FU treatment will determine the response of 5-FU and immunotherapy combinations.

In our study, the administration of anti-4-1BB or anti-PD-1 after 5-FU treatment significantly improved tumor responses. In this combination strategy, anti-4-1BB or anti-PD-1 selectively boosted response of T cell and NK cells, whereas the 5-FU treatment increased tumor visibility and suppressed MDSCs. However, when anti-4-1BB or anti-PD-1 was added to the repetitive 5-FU treatment, less synergistic effects were observed. Our data highlighted the importance of determining the best schedule for designing a successful chemo-immunotherapy combination. In addition to timing, dosing is another potential factor that affects the chemotherapy-induced immune response. Low-dose chemotherapies have shown special immunoregulatory effects in tumor models (Cao et al., 2014; Ghiringhelli et al., 2007). Further studies are needed to test different chemotherapy doses on the chemo-immunotherapy combination.

In conclusion, our research investigated how traditional cancer treatments will affect novel immunotherapies in clinically relevant tumor models. Our findings indicate that TdLN resection can have adverse impact on anti-tumor immunity, but only in early-stage tumor models. In advanced tumor models, resection of immunotolerant TdLNs during primary tumor surgery does not significantly alter anti-tumor immunity or immunotherapy response in secondary tumors that mimic localized tumor recurrence. Meanwhile, minimizing the immunosuppression and strengthening the immunogenic effects of traditional cancer therapies are critical for immunotherapy-induced durable cancer remission. Specifically, sequential cytotoxic chemotherapy followed by immunotherapy produced a significantly higher degree of anti-tumor response compared with concurrent combination therapy. These findings highlight the need to test immunotherapies in tumor models that more closely mimic different clinical conditions and establish references for designing clinical trials to determine the most effective cancer immunotherapy strategies.

Limitations of the Study
Our pre-clinical studies were mainly performed on mouse tumor models. Although mouse models are heavily used in preclinical studies, mouse tumor development, numbers of tumor-draining lymph nodes, and disease kinetics are different from human clinical conditions. Although we refined our surgical methods and mouse models to closely reflect human conditions, the differences in mouse anatomy and physiology may potentially limit the translational value of our conclusions. Besides, our study was limited only to the commonly used chemotherapies such as 5-FU in pre-clinical models; therefore, further clinical trials are needed to validate our findings acquired in pre-clinical settings.

METHODS
All methods can be found in the accompanying Transparent Methods supplemental file.
SUPPLEMENTAL INFORMATION
Supplemental Information can be found online at https://doi.org/10.1016/j.isci.2020.101056.

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AUTHOR CONTRIBUTIONS
X.Z. and S.S. conceived and designed the experiments. X.Z., B.K., and D.W. performed all experiments and data analyses. X.Z., B.K., D.W., E.L., and S.S. commented on the data and co-wrote the paper. S.S. supervised this project.

DECLARATION OF INTERESTS
The authors declare no competing interests.

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Supplemental Information

Chemotherapy but Not the Tumor Draining Lymph Nodes Determine the Immunotherapy Response in Secondary Tumors

Xianda Zhao, Beminet Kassaye, Dechen Wangmo, Emil Lou, and Subbaya Subramanian
Supplemental Figures and Legends

Figure S1
Figure S1. Identification of tumor-draining lymph nodes (TdLNs) in mouse. Related to Figure 1-3.
A) Evan blue dye or Alexa Fluor® 488 dye was injected into the tumor in the right hinge flank to trace TdLNs.
B) 10 min post Evan blue dye injection in the right hinge flank tumor, the right inguinal (RI) and right axillary (RA) lymph nodes (LNs) were stained. The deeper color was seen at 30 min and 60 min post-injection. The representative data from three independent experiments were shown.
C) Flow cytometry was used for detecting the Alexa Fluor® 488 dye distribution in lymphatic organs (drainage from the right hinge flank tumor injection site). The RI LN and RA LN showed the highest FITC signal and were identified as the major TdLNs. The other LNs were identified as the non-draining lymph nodes (NdLNs) (n=3 in each group, data displayed as means ± SEMs, RI: right inguinal, LI: left inguinal, RP: right popliteal, LP: left popliteal, RB: right brachial, LB: left brachial, RA: right axillary, LA: left axillary, M: mesenteric).
Figure S2. Physical changes and histology of TdLNs, NdLNs, and spleen of tumor-bearing mice. Related to Figure 1-3.

A-J) The weight of spleen and major superficial LNs (both TdLNs and NdLNs) were measured at different time points of tumor development. During tumor development, a significant splenomegaly was observed. An obvious lymphadenopathy was observed in the TdLNs rather than in the NdLNs during tumor development (n=4 in each group, t-test was performed between indicated groups, data were displayed as means ± SEMs, *p<0.05, **p<0.01, ***p<0.001, statistical analyses without significance were not shown).

K) At the late-stage of tumor development, the histology of TdLNs and NdLNs was evaluated. The TdLNs were larger than NdLNs and naïve LNs (taken from tumor-free mice). No metastasis was observed in TdLNs. Representative data from three independent experiments were shown (Scale bars: 250µm in 40X images and 50µm in 200X images).
Figure S3
Figure S3. Gating of tumor antigen-specific CD8⁺ T cells. Related to Figure 1 and 3.

A) Representative gating process of CD8⁺ gp70 (tumor) antigen-specific T cells in peripheral lymphatic organs.

B) Representative gating process of CD8⁺ gp70 (tumor) antigen-specific T cells in tumor tissues. The negative tetramer and lymphatic organs from naïve mice were used as controls for gating.
**Figure S4. Immune features in secondary tumors with or without TdLNs. Related to Figure 2.**

A) The frequency of lymphatic endothelia cells was higher in CT26 secondary tumors (mimicking recurrent tumors) with TdLNs than secondary tumors without TdLNs (n=8 in each group, t-test). The total tumor-infiltrating T cell frequency, PD-1 high expression T cells frequency, CD103⁺ dendritic cells (DCs) frequency, myeloid-derived suppressive cells (MDSCs) frequency, and PD-L1 expression were similar in two groups (n=8 in each group, t-test was performed, data displayed as means ± SEMs, n.s.: no significance, *p<0.05).

B) The experiments were repeated in the MC38 tumor model. The frequency of lymphatic endothelial cells and CD103⁺ DCs were higher in secondary tumors with TdLNs than in secondary tumors without TdLNs (n=4 in each group, t-test was performed, data displayed as means ± SEMs, n.s.: no significance, *p<0.05).
Figure S5

A  5-FU treatment

B  Anti-CD3 treatment

C  5-FU + Anti-41BB treatment

D

- CD4+ T-cell
- CD8+ T-cell

- 20ug Anti-CD3, CD4+T-cell
- 20ug Anti-CD3, CD8+T-cell
- 100ug Anti-CD3, CD4+T-cell
- 100ug Anti-CD3, CD8+T-cell

- 5-FU treatment
- 5-FU + anti-4-1BB treatment
Figure S5. T cell depleting effects of 5-FU and anti-CD3 treatment. Related to Figure 2 and 4-6.

**A)** 5-FU treatment on naïve mice depleted T cells in lymphatic organs, blood circulation, and bone marrow. The T cell population was recovered around 9 days after 5-FU treatment (n=3 in each group, data were displayed as means ± SEMs).

**B)** Single-dose of anti-CD3 treatment on naïve mice depleted T cells for around 3 days (n=3 in each group, data were displayed as means ± SEMs).

**C-D)** A combination of anti-4-1BB with 5-FU didn't rescue the T cell depletion induced by 5-FU treatment (n=3 in each group, t-test was performed, data were displayed as means ± SEMs, n.s.: no significance).
Figure S6

A

CT26 model

MC38 model

Days post treatment

Relative body weight (%)

- IgG
- 5-FU
- Anti-4-1BB
- Anti-4-1BB and anti-CD3
- 5-FU and anti-4-1BB sequential treatment
- 5-FU and anti-4-1BB concurrent treatment

B

CT26 model

MC38 model

Diarrhea assessment scores

- IgG
- 5-FU
- Anti-4-1BB
- Anti-4-1BB and anti-CD3
- 5-FU and anti-4-1BB sequential treatment
- 5-FU and anti-4-1BB concurrent treatment
Figure S6. Side effects of different treatments. Related to Figure 4.

A-B) The mouse body weight was measured on day 12, 24, and 32 during treatment (related to figure 4). On day 32, the mice treated with the 5-FU and anti-4-1BB sequential treatment have higher body weight than the mice treated with the 5-FU and anti-4-1BB concurrent treatment (n=7 in each group, t-test was performed between indicated groups at the last time point, individual value was shown, ****p<0.0001).

C-D) Diarrhea assessment was performed at the endpoint of mice follow-up to evaluate the side effects on mouse intestine. The 5-FU and anti-4-1BB concurrent but not sequential treatment caused severe diarrhea (n=7 in each group, t-test was performed between indicated groups, data were displayed as means ± SEMs, ****p<0.0001).
Figure S7. Gating of the tumor-infiltrating immune cells. Related to Figure 6.

A) The major tumor-infiltrating immune cell populations were showed in the ViSNE plots.

B) Manual gating of the major tumor-infiltrating immune cells. The alive cell population was first identified and the immune cells (CD45+) were then gated. The gating of T-cell populations (CD45^+CD3^-CD8^- for CD8^+ T cells, CD45^+CD3^-CD4^-CD25^-Foxp3^- for Tregs), NK cells (CD45^-CD3^-CD11b^-CD11c^-CD49b^-), macrophages (CD45^-CD3^-CD11b^-F4/80^-), myeloid-derived suppressive cells (MDSCs, CD45^-CD3^-CD11b^-Gr-1^-), and CD103^+ DCs (CD45^-CD3^-CD11b^-CD11c^-I-A/I-E^-CD103^+) were showed here. The same markers were used throughout the study to identify the immune cells.
Figure S8

MC38 tumor single cell profiles

A

PD-L1  CD86  KI-67  CD80

IgG

Anti-41BB

5-FU + anti-41BB sequential

5-FU + anti-41BB concurrent

5-FU

TSNE1

TSNE2

B

T-cell frequency

% of all cells

C

CD8/Treg ratio

Ratio

D

Ki67+ CD8+ T-cell frequency

% of Ki67+ CD8+ T-cell of CD8+ T-cell

E

PD-1 expression

PD-L1 expression

CD66 expression

CD86 expression

F

MDSCs frequency

% of all cells

G

Macrophages frequency

% of all cells

H

NK cells frequency

% of all cells

I

CD103+ DCs frequency

% of all cells
Figure S8. Tumor immunological response to 5-FU and anti-4-1BB treatments in MC38 tumors. Related to Figure 6.

A) ViSNE plot showed single cell level expression of PD-L1, Ki-67, CD80, and CD86 in the MC38 tumor tissue. The 5-FU and anti-4-1BB sequential treatment significantly upregulated CD80 while decreased Ki-67 expression in tumor tissues (n=4 in each group, t-test was performed between indicated groups, data were displayed as means ± SEMs, MSI: mean signal intensity, n.s.: no significance, *p<0.05, **p<0.01).

B) The tumor-infiltrating T cell frequency, CD8/Treg ratio, and Ki-67+ CD8+ T cell frequency were higher in the sequential treatment than the concurrent treatment group. The myeloid-derived suppressive cells (MDSCs) were depleted in 5-FU treated groups. The 5-FU and anti-4-1BB sequential treatment were compared with the anti-4-1BB monotherapy, 5-FU monotherapy, and 5-FU and anti-4-1BB concurrent treatment (n=4 in each group, t-test was performed between indicated groups, data were displayed as means ± SEMs, MSI: mean signal intensity, n.s.: no significance, *p<0.05, **p<0.01, ***p<0.001, ****p<0.0001).
Figure S9. Tumor immunological response to 5-FU and anti-PD-1 treatments in CT26 tumors. Related to Figure 6.

A-D) The 5-FU and anti-PD-1 sequential treatment significantly increased PD-L1, CD80, and CD86 expression in CT26 tumors (n=5 in each group, t-test was performed between indicated groups, data were displayed as means ± SEMs, MSI: mean signal intensity, n.s.: no significance, *p<0.05, **p<0.01, ***p<0.001, ****p<0.0001).

E-H) The 5-FU and anti-PD-1 sequential treatment significantly increased tumor-infiltrating T cell frequency, Ki-67+CD8+ T cell frequency, and NK cell frequency in tumor tissues, compared with the concurrent treatment. The myeloid-derived suppressive cells (MDSCs) were depleted in 5-FU treated groups (n=5 in each group, t-test was performed between indicated groups, data were displayed as means ± SEMs, MSI: mean signal intensity, n.s.: no significance, *p<0.05, **p<0.01, ***p<0.001, ****p<0.0001).
Table S1. gp70 mRNA expression in different tissues. Related to Figure 1-3.

| Model             | Tumor tissue | Tumor marginal skin & connective tissues post-surgery | Normal skin tissue |
|-------------------|--------------|------------------------------------------------------|-------------------|
| CT26 (Bab/l/c)    | Positive     | Negative                                             | Negative          |
| MC38 (C57BL/6)    | Positive     | Negative                                             | Negative          |
Transparent Methods

Cell cultures

Murine CRC cell lines CT26 (purchased from American Type Culture Collection (ATCC)) and MC38 (gift from Dr. Nicholas Haining) were used for the study and were authenticated by STR profiling. CT26 cells were maintained in complete RPMI-1640 medium (GIBCO BRL), supplemented with 10% heat-inactivated FBS (Thermo Fisher Scientific), 100 IU/mL penicillin, and 100 µg/mL streptomycin (Invitrogen Life Technologies). MC38 cells were cultured in the complete DMEM medium (GIBCO BRL) with the same supplements as the RPMI 1640 medium. All cells were routinely authenticated and tested for mycoplasma.

Mice

Wild type BALB/c mice (6-8 weeks old, Jackson Laboratory) and C57BL/6 mice (6-8 weeks old, Charles River Laboratories) were used for animal studies. All mice were kept in a specific pathogen-free facility with fully autoclaved cages to minimize non-tumor specific immune activation. Animal studies were approved by the institutional animal care and use committee (IACUC). All mice are female. We don’t expect the any influence of gender on our study aims.

Subcutaneous tumor induction

For the subcutaneous syngeneic model, the cells were harvested at low passages, washed, and resuspended in Matrigel matrix (Corning Inc.) before injection. Mice were shaved right before injection. CT26 (2×10⁵ cells/injection) or MC38 (5×10⁵ cells/injection) cells were inoculated subcutaneously into the right hind-flank of 6 to 8-week-old female BALB/c or C57BL/6 mice. The same amount of tumor cells were used for the rechallenge experiment in Figure 1. Tumor length and width were measured every three to seven days, and the volume was calculated according to the formula (length × width²)/2. Mice were divided into different experimental groups at random when tumors reached a specific size.

Identification of major tumor-draining lymph nodes

To identify the major tumor-draining lymph nodes (TdLNs), we injected 50µl 1% Evans blue (Sigma-Aldrich) or 50µl 1% Alexa Fluor® 488 dye (Thermo Fisher Scientific) into the subcutaneous tumor (~400-500mm³) at the right hind flank. The left and right inguinal LNs, axillary LNs, brachial LNs, popliteal LNs, and mesentery LNs were taken at 10 min, 30 min, and 60 min post Evan blue injection. For the fluorescence-labeled group, we collected LNs at 0.5h, 3h, 24h, and 48h post-injection. The intact LNs were visually examined for Evans blue staining. LNs, spleen, and tumor tissues were ground and meshed for single cell suspension, which was measured by flow cytometry for Alexa Fluor® 488 dye signal. To evaluate the physical change of LNs and spleen during tumor development, we weighted LNs and spleen from naïve mice and mice with different sizes of the tumor (100-200mm³, 500-700mm³, or 1200-1500mm³).

Subcutaneous tumor and TdLNs resection

Primary tumors were resected when they reached the indicated volume as shown in the experimental schematics in each figure. Tumor-bearing mice were anesthetized with Ketamine (100 mg/kg) and Xylazine (10 mg/kg) by intraperitoneal injection. To minimize animal pain, we administrated Buprenorphine (slow-releasing, 2 mg/kg) subcutaneously 2 hours before anesthesia. Mice were prepared by removing hair from the skin region over the tumor. We prepared the skin by wiping with iodine prep pads and then alcohol prep pads. Resections were performed by elliptical incisions, 5mm left to the subcutaneous tumors. With iris scissors, we separated the capsule of subcutaneous tumors from the surrounding connective tissue to isolate and resect intact tumors. Once tumors were removed from the adjacent fascia, the incisions were sutured with 5/0 vicryl ties (polyglactin 910, Ethicon). For the TdLNs resection, the TdLNs were located based on the superficial anatomic landmark points. The mice were prepared as mentioned above. A 5-10mm incision was made and TdLNs were removed. Then the skin was sutured with 5/0 vicryl ties. For tumor rechallenge, 1 day after surgery, we inoculated the secondary tumor (CT26: 5×10⁶ cells/injection, MC38: 1×10⁶ cells/injection) to the surgical site to mimic tumor recurrence.

RT-qPCR

We used the murine leukemia virus envelope gp70 as a biomarker of tumor burden. Biopsies were collected from normal mouse skin, tumor tissue, and surgical margin after tumor resection. The mirVana microRNA (miRNA) Isolation Kit (Thermo Fisher Scientific) was used to extract total RNA from these biopsies. 500 ng of total RNA was used for establishing the cDNA library with the QuantiTeet Reverse Transcription Kit (Qiagen). We used the LightCycler 480 Instrument (Roche Life Science) to measure 18S ribosomal RNA (rRNA) and gp70 expression.
Primers used: 18S rRNA forward primer: GTTGGTTTTCCGAACGAGG, 18S rRNA reverse primer: AGTCCGCGATGTTTATGTC, gp70 forward primer: AAAGTGACACATGCCCACAA, gp70 reverse primer: CCCCAAGAGGCACAATAGAA (Scrimieri et al., 2013).

Flow cytometry

Flow cytometry was used to measure tumor tissue immune infiltration, tumor antigen-specific T cells, and immune cell functions. Harvested tumor tissues were chopped into small pieces (around 3mm x 3mm) and then digested in a solution of collagenase IV (1 mg/ml) and deoxyribonuclease (DNase, 50 units/ml) at 37°C for 1 hr with shaking. The digested tissue was then meshed and filtered through a 70 µm cell strainer. The cell suspension was centrifuged and resuspended in red blood cell lysis buffer for 15 minutes at room temperature (RT) for eliminating red blood cells. Another centrifugation was performed to get the cell pellet for staining. For the lymphatic organs, we directly meshed the tissue and filtered through a 40 µm cell strainer to get single cell suspension, followed by red blood cells elimination.

Following the tissue sample preparation, cells were stained with the fixable cell viability dye and then cell surface marker antibodies for a 15 min incubation at 4°C. Next, cells were fixed and permeabilized for intracellular staining for a 30 min incubation at RT. The cells were finally stained with intracellular markers (30 min at RT) and analyzed on a BD FACSCANTO instrument (BD Biosciences). To analyze the tumor antigen-specific T cells, we performed H-2Ld MuLV gp70-SPSYVYHQF APC conjugated tetramer (MBL International) staining by following the manufacturer's instruction, before antibody staining. The influenza hemagglutinin-IYSTVASSL APC conjugated tetramer (MBL International), which should only stain a very minimal population of T cells in mice without influenza hemagglutinin stimulation, was used as a negative control for ruling out false positive in the tetramer staining and setting up the gate for gp70 tetramer. Lymphatic tissues from naïve mice were also used as negative controls. According to the manufacturer’s instruction and our preliminary experiment optimization, we used anti-CD8 (clone KT15) antibody (MBL International) to further reduce false-positive rate of the tetramer staining. All antibodies for flow cytometry were purchased from Biolegend and summarized in supplementary materials. Data were analyzed using FlowJo software (Tree Star, Inc.).

Mass cytometry

Details on antibodies and reagents used are listed in materials table. We purchased the prelabeled antibodies from Fluidigm Corporation and unlabeled antibodies (MaxPar® Ready purified) from Biolegend. Conjugation of the purified antibodies with metal tags was performed by using the MaxPar X8 antibody labeling kit (Fluidigm Corporation) according to the manufacturer's instructions. The metal tagged antibodies were then validated and titrated in positive control and negative control samples.

Tumor samples were collected and digested using standard flow cytometry procedure. A total of 3 million single cells were used for each mass cytometry staining. In brief, the single cell pellets were first incubated with Cell-ID Cisplatin with a final concentration of 5 μM for 5 min at RT to identify dead cells. Cells were then washed and blocked by Fc-receptor blocking solution. Cell membrane staining was then performed with metal-conjugated antibodies for 30 min at RT. After staining, cells were fixed and permeabilized. The intracellular staining antibodies were then added and incubated for 45 min at RT. Finally, cells were labeled with 1 ml 1,000× diluted 125 μM Cell-ID intercalator-Ir to stain all cells in MaxPar Fix and Perm Buffer overnight at 4 °C. EQ Four Element Calibration Beads with the reference EQ passport P13H2302 were added to each staining tube right before data acquisition by a CyTOF 2 mass cytometer. The mass cytometry data were then normalized and exported for gating on live single cells, which were then imported to the Cytobank software. A t-SNE analysis was performed with default parameters (perplexity, 30; iterations, 1,000) on all cell types in tumor samples.

Mouse IFN-γ enzyme-linked immunosorbent assays

Mouse naïve lymph nodes and TdLNs were collected, weighed, and ground in 100 µl RIPA lysis and extraction buffer. After the tissues were lysed, the total protein was used for enzyme-linked immunosorbent assay (ELISA, Affymetrix) to detect mouse IFNγ, by following the manufacturer’s protocol.

Histology

Mouse naïve lymph nodes, TdLNs, and non-tumor draining lymph nodes (NdLNs) were collected and fixed in 10% formalin for 24 hr. Tissues were embedded in paraffin and cut for hematoxylin and eosin (H&E) staining. The whole tissue sections were scanned and analyzed for potential metastatic tumor cells.
**T cell depletion**

We tested the effects of 5-FU treatment and 5-FU and anti-4-1BB combination treatment on T cell depletion in vivo. Intraperitoneal administration of anti-CD3 treatment (clone: 17A2, BioXcell, 5 mg/kg every 3 days) was given to induce T cell depleted mice. One dose of 5-FU (150 mg/kg) or 5-FU (150 mg/kg) and anti-4-1BB (5 mg/kg) combination treatment was given intraperitoneally in naïve mice. Mice were sampled on days 2, 4, 7, and 9 after treatment for quantifying T cells in lymph nodes, spleen, bone marrow, and blood circulation.

**Mouse treatments**

Mice were treated with IgG (5 mg/kg as an anti-4-1BB control, 10 mg/kg as an anti-PD-1 control), 5-FU (150 mg/kg), anti-4-1BB agonist (5 mg/kg, clone: 3H3), or anti-PD-1 (10 mg/kg, clone: RMP1-14) for treatment purpose. For the 5-FU monotherapy, one dose of 5-FU was given every 12 days to minimize the severe side effects. For anti-4-1BB and IgG monotherapy, mice were treated every 3 days. For the 5-FU and anti-4-1BB sequential treatment, anti-4-1BB treatment started 9 days after one dose 5-FU treatment and continued as 3 days per injection after that. For the 5-FU and anti-4-1BB concurrent treatment, we added the anti-4-1BB cycle to the 5-FU cycle. The anti-PD-1 was used as the same as the anti-4-1BB cycle. All treatments were given intraperitoneally and continued until the endpoint of study design. The treatment starting points and endpoints varied in different experiments for different purposes and were shown in the individual figure or figure legend.

**5-FU toxicity evaluation**

We recorded animal body weight and diarrhea scores after treatments. Mice were weighed on day 12, 24, and 32 after treatment. The diarrhea score was assessed at the endpoint of each treatment by using a 4-point scoring system: 0=normal stool; 1=slight diarrhea (soft formed stool without perianal staining of the coat); 2=moderate diarrhea (unformed stool with moderate perianal staining of the coat); and 3=severe diarrhea (watery stool with severe perianal staining of the coat)(Song et al., 2013).

**Statistical analysis**

All statistical analyses and graphing were performed using GraphPad Prism software (Version 6). Data were displayed as means ± SEMs. For comparison of two groups quantitative data, paired or unpaired Student’s t-test was performed. When applicable, one-way analysis of variance (ANOVA) was utilized for multiple groups’ comparison, followed by post hoc (Tukey’s) multiple comparisons test. Kaplan-Meier curves were plotted to visualize mouse survival, and log-rank tests were used to compare survival outcomes between subgroups. A two-tail P value of less than 0.05 was considered statistically significant.

**Table of key materials**

| Reagent for immune assays | Clone | Vendor | Identifier |
|---------------------------|-------|--------|------------|
| Anti-mouse CD3-FITC       | 17A2  | BioLegend | 100204    |
| Anti-mouse CD28-PE        | 37.51 | BioLegend | 102106    |
| Anti-mouse PD-1-PerCP/Cy5.5 | 29F.1A12 | BioLegend | 135208    |
| Anti-mouse CD62L-PE/Cy7   | MEL-14 | BioLegend | 104418    |
| Anti-mouse CD8a-APC/Cy7   | 53-6.7 | BioLegend | 100714    |
| Anti-mouse LAG-3-BV421    | C9B7W | BioLegend | 125221    |
| Anti-mouse/human CD44-PE | IM7   | BioLegend | 103008    |
| Anti-mouse CD19-Pacific Blue | 6D5    | BioLegend | 115523    |
| Anti-mouse CD4-BV510      | GK1.5 | BioLegend | 100449    |
| Anti-mouse CD86-PE        | GL-1  | BioLegend | 105007    |
| Anti-mouse F4/80-PE/Cy5   | BM8   | BioLegend | 123111    |
| Anti-mouse CD80-PE/Cy7    | 16-10A1 | BioLegend | 104734    |
| Anti-mouse/human CD11b-APC | M1/70 | BioLegend | 101212    |
| Anti-mouse I-A/I-E-APC/Cy7 | M5/114.15.2 | BioLegend | 107628    |
| Anti-mouse CD11c-BV510    | N418  | BioLegend | 117338    |
| Anti-mouse CD45-Pacific Blue | 30-F11 | BioLegend | 103126    |
| Anti-mouse CD45-FITC      | 30-F11 | BioLegend | 103108    |
| Anti-mouse CD3-PerCP/Cy5.5 | 17A2  | BioLegend | 100218    |
| Anti-mouse CD3e-PE/Cy7    | 145-2C11 | BioLegend | 100320    |
| Drug/antibody | Clone | Vendor | Identifier |
|--------------|-------|--------|------------|
| Anti-mouse CD103-Pacific Blue | 2E7 | BioLegend | 121418 |
| Anti-mouse CD45-89Y | 30-F11 | Fluidigm | 308905B |
| Anti-mouse Ly-6C-142Nd | N418 | Fluidigm | 3142003B |
| Anti-mouse CD11c-142Nd | 1A8 | Fluidigm | 3142003B |
| Anti-mouse CD31-Pacific Blue | 390 | BioLegend | 102422 |
| Anti-mouse Gr-1-PE/Cy7 | RB6-8C5 | BioLegend | 108416 |
| Anti-mouse CD45-89Y | 30-F11 | Fluidigm | 308905B |
| Anti-mouse Ly-6G-41Pr | 1A8 | Fluidigm | 3141008B |
| Anti-mouse CD3-145Nd | RM4-5 | Fluidigm | 3145002B |
| Anti-mouse Gr-1-147Sm | RB6-8C5 | BioLegend/Fluidigm | 108449/201147B |
| Anti-mouse CD11b-148Nd | M170 | Fluidigm | 3148003B |
| Anti-mouse CD9-149Sm | 6D5 | Fluidigm | 3149002B |
| Anti-mouse CD19-150Nd | 3C7 | Fluidigm | 3150002B |
| Anti-mouse CD28-151Eu | 37.51 | Fluidigm | 3151005B |
| Anti-mouse CD3e-152Sm | 145-2C11 | Fluidigm | 3152004B |
| Anti-mouse CD274-153Eu | 10F.9G2 | Fluidigm | 3153016B |
| Anti-mouse CD152-154Sm | UC10-4B9 | Fluidigm | 3154008B |
| Anti-mouse CD33-156Gd | 29A1.4 | BioLegend/Fluidigm | 137625/201156B |
| Anti-mouse Foxp3-158Gd | FJK-16s | Fluidigm | 3158003A |
| Anti-mouse RORgt-B2D-159Tb | B2D | Fluidigm | 3159019B |
| Anti-mouse CD62L-160Gd | MEL-14 | Fluidigm | 3160008B |
| Anti-mouse Ki-67-161Dy | B56 | Fluidigm | 3161007B |
| Anti-mouse Ly-6C-162Dy | HK1.4 | Fluidigm | 3162014B |
| Anti-mouse CD197-164Dy | 4B12 | Fluidigm | 3164013A |
| Anti-mouse IL-4-165Ho | XMG1.2 | Fluidigm | 3165003B |
| Anti-mouse IL-1-166Er | 11B11 | Fluidigm | 3166003B |
| Anti-mouse CD103-167Er | 2E7 | BioLegend/Fluidigm | 121402/201167B |
| Anti-mouse CD8-168Er | 53-6,7 | Fluidigm | 3168003B |
| Anti-mouse CD49b-170Er | HMa2 | Fluidigm | 3170008B |
| Anti-mouse CD80-171Yb | 16-10A1 | Fluidigm | 3171008B |
| Anti-mouse CD86-172Yb | GL1 | Fluidigm | 3172016B |
| Anti-mouse Granzyme B-173Yb | GB11 | Fluidigm | 3173006B |
| Anti-mouse CD127-174Yb | A7R34 | Fluidigm | 3174013B |
| Anti-mouse CD44-176Yb | IM7 | BioLegend/Fluidigm | 103051/201176B |
| Anti-mouse I-A/I-E-209Bi | M5/114.15.2 | Fluidigm | 3209006B |
| Cell-ID™ Intercalator-Ir | NA | Fluidigm | 201192B |
| Cell-ID™ Citrin | NA | Fluidigm | 201064 |
| H-2Ld MuLV gp70 Tetramer-APC | NA | MBL International | TB-M521-2 |
| IFN gamma Mouse ELISA Kit | NA | Thermo Fisher Scientific | BMS606 |
| Zombie Violet™ Fixable Viability Kit | NA | BioLegend | 423113 |
| Zombie Aqua™ Fixable Viability Kit | NA | BioLegend | 423101 |
| Zombie Green™ Fixable Viability Kit | NA | BioLegend | 423111 |
| MuLV gp70 Tetramer-APC | NA | MBL International | TB-M521-2 |
| Influenza HA Tetramer-APC | NA | MBL International | TS-M520-2 |
| Anti-mouse CD8-FITC | KT15 | MBL International | D271-4 |

**Drugs or antibodies for treatment**

| Drug/antibody | Clone | Vendor | Identifier |
|---------------|-------|--------|------------|
| Anti-mouse 4-1BB (CD137) | 3H3 | BioXcell | BE0239 |
| Anti-mouse PD-1 | RMP1-14 | BioXcell | BP0146 |
| Anti-mouse CD3 | 17A2 | BioXcell | BE0002 |
| 5-Fluorouracil | NA | Intas Pharmaceuticals | DB00544 |
| Mouse             | Age      | Vendor                  | Identifier |
|-------------------|----------|-------------------------|------------|
| BALB/cJ           | 6-8 weeks| The Jackson Laboratory  | 000651     |
| C57BL/6           | 6-8 weeks| Charles River           | 027        |

Supplemental References
Scrimieri, F., Askew, D., Corn, D.J., Eid, S., Bobanga, I.D., Bjelac, J.A., Tsao, M.L., Allen, F., Othman, Y.S., Wang, S.C., et al. (2013). Murine leukemia virus envelope gp70 is a shared biomarker for the high-sensitivity quantification of murine tumor burden. Oncoimmunology 2, e26889.
Song, M.K., Park, M.Y., and Sung, M.K. (2013). 5-Fluorouracil-induced changes of intestinal integrity biomarkers in BALB/c mice. Journal of cancer prevention 18, 322-329.