High-dose ionizing irradiation (IR) results in direct tumor cell death and augments tumor-specific immunity, which enhances tumor control both locally and distantly. Unfortunately, local relapses often occur following IR treatment, indicating that IR-induced responses are inadequate to maintain antitumor immunity. Therapeutic blockade of the T cell negative regulator programmed death–ligand 1 (PD-L1, also called B7-H1) can enhance T cell effector function when PD-L1 is expressed in chronically inflamed tissues and tumors. Here, we demonstrate that PD-L1 was upregulated in the tumor microenvironment after IR. Administration of anti–PD-L1 enhanced the efficacy of IR through a cytotoxic T cell–dependent mechanism. Concomitant with IR-mediated tumor regression, we observed that IR and anti–PD-L1 synergistically reduced the local accumulation of tumor-infiltrating myeloid-derived suppressor cells (MDSCs), which suppress T cells and alter the tumor immune microenvironment. Furthermore, activation of cytotoxic T cells with combination therapy mediated the reduction of MDSCs in tumors through the cytotoxic actions of TNF. Our data provide evidence for a close interaction between IR, T cells, and the PD-L1/PD-1 axis and establish a basis for the rational design of combination therapy with immune modulators and radiotherapy.

Introduction

Radiotherapy (RT) is widely used in the treatment of primary and metastatic tumors. The biological responses of tumors to radiation include DNA damage, modulation of signal transduction, and alteration of the inflammatory tumor microenvironment. Recent studies from our laboratory and others have revealed that high-dose ablative radiation, given in 1 to 3 fractions, can trigger adaptive immune responses that mediate tumor regression (1–3). During the inflammatory response that occurs after radiation, tumors may develop multiple resistance mechanisms that facilitate tumor relapse (4). Little is known about how ionizing irradiation (IR) or IR-mediated immune responses alter the tumor microenvironment and what host pathways modulate the strength or duration of IR-induced T cell responses.

The tumor microenvironment is populated by various types of inhibitory immune cells including Tregs, alternatively activated macrophages, and myeloid-derived suppression cells (MDSCs), which suppress T cell activation and promote tumor outgrowth (5). Recent studies indicate that MDSCs also play an essential role in chemoresistance and radioresistance. In particular, the production of CXCL1/2 by breast cancer cells has been reported to attract MDSCs, which in turn secrete S100A8/9 proteins that function as prosurvival factors and rescue cancer cells from the cytotoxic effects of chemotherapy (6). Thus, MDSCs augment the resistance of cancer cells to cytotoxic therapies both directly, by promoting tumor cell survival, and indirectly, by inhibiting the antitumor T cell response. While it is well documented that MDSCs can negatively regulate T cell function, other evidence suggests that T cells might act to counterregulate MDSCs (7). Therapeutic blockade of immune checkpoints has been associated with a reversal in the distribution and proportion of MDSCs (8, 9). In addition, a reduction in circulating MDSCs was associated with regression of metastatic tumors in a melanoma patient treated with ipilimumab and radiotherapy (10). Aside from these correlative data, a complete understanding of how immune checkpoint inhibitors might disable the immune suppressive activity of MDSCs in combination with RT or chemotherapy is lacking.

The PD-L1/PD-1 axis has been characterized as a potent inhibitor of immune activation, particularly through inhibition of effector T cell function (11). The PD-L1 (also called B7-H1) protein is undetectable in most normal tissues and is inducible in various cell types by inflammatory cytokines, especially type I and type II IFNs (12–15). Evidence for a tissue-protective role of PD-L1 is revealed through the association of upregulated PD-L1 expression and amelioration of autoimmunity in several models, such as EAE and autoimmune diabetes (16, 17). In contrast, some viruses can induce PD-L1/PD-1 signaling to escape the host immune response by inducing T cell exhaustion, which results in chronic infection (18–20). Proinflammatory cytokines have been reported to be substantially elevated in the tumor microenvironment, and elevated expression is correlated with tumor progression (21). PD-L1 expression has also been observed in a wide variety of solid malignancies, suggesting that PD-L1 may be a dominant mechanism of immune suppression (22). Moreover, inhibitors of the PD-L1/PD-1 axis have been reported to generate potent antitumor activity in murine tumor models and clinical trials (23–26). Supporting a dominant role for PD-L1 in local immune suppression within the tumor microenvironment, patients lacking PD-L1 expression in tumor biopsies did not respond to anti–PD-1 antibody treatment, while a high percentage of patients with PD-L1+ tumors did

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respond to the treatment (25). We hypothesized that IR induces a local inflammatory response that could enhance the infiltration of tumor-specific T cells and simultaneously induce PD-L1 expression in the tumor microenvironment that markedly weakens IR-induced antitumor immunity. The concept of IR-induced PD-L1 expression and subsequent blockade might broaden the application of PD-L1/PD-1 axis inhibitors and prove to be a potent anticancer therapy when combined with RT.

Here, we report that local upregulation of the PD-L1/PD-1 axis following IR suppresses radiation-induced immune responses, thereby limiting the full expression of antitumor immunity and facilitating relapse. Combination therapy with IR and PD-L1 blockade optimizes antitumor immunity and consequently leads to the elimination of MDSCs through enhanced production of T cell–derived TNF. Therefore, this study provides insight into the rational design of combination therapies involving anti–PD-L1 and RT to improve responses in cancer patients.

**Results**

**Increased PD-L1 expression in tumor tissue following IR.** Localized ablative radiation has been shown to mediate tumor regression in a T cell–dependent fashion (3). In addition, the production of type I IFN has been demonstrated to be an essential pathway regulating radiation-induced antitumor immunity (2). Despite the immune-stimulating effects of radiation, relapses often occur, suggesting that radiation likely does not optimally engage adaptive immunity to mediate complete tumor elimination. In part, incomplete tumor eradication by radiation-induced adaptive immunity could be due to the engagement of T cell–negative regulatory pathways such as the PD-L1/PD-1 axis. To investigate whether IR induces PD-L1 upregulation in the tumor microenvironment, we treated TUBO tumors with 12 Gy and removed the tumor tissue 3 days after radiation to conduct flow cytometric analysis of PD-L1 expression on cells in the tumor microenvironment. We analyzed PD-L1 expression on myeloid cells and tumor cells (A) and PD-1 expression on T cells (B). Representative data are shown from three (A and B) experiments conducted using 3 mice per group.

**Synergistic effect of IR and PD-L1 blockade in antitumor immunity.** PD-L1 expression in the tumor microenvironment has been associated with poor outcomes following chemoradiotherapy in cancer patients (27, 28). Conversely, IR-induced increases in tumor-infiltrating lymphocytes (TILs) and upregulation of PD-L1 could provide an opportunity for PD-L1 blockade that would uncover the
full cytotoxic potential of host immunity against the tumor. We hypothesized that blockade of PD-L1 enhances RT by alleviating the inhibitory action of PD-L1 on T cells. To test this hypothesis, TUBO cells were implanted, and 14 days later tumors were treated with IR (12 Gy), anti–PD-L1 alone, or IR plus anti–PD-L1. Anti–PD-L1 by itself had a slight impact on tumor growth, whereas RT slowed tumor progression. Treatment with a combination of IR plus anti–PD-L1 effectively controlled tumor growth (P = 0.0022, anti–PD-L1 vs. IR plus anti–PD-L1 = 587.3 ± 169.1 mm vs. 25.59 ± 10.26 mm on day 31; P = 0.0002, IR vs. IR plus anti–PD-L1 = 402.8 ± 76.73 mm vs. 25.59 ± 10.26 mm on day 31) (Figure 2A). The effectiveness of the combination treatment was also confirmed in the distinct syngeneic colon cancer model MC38 (P < 0.0001, anti–PD-L1 vs. IR plus anti–PD-L1 = 457.6 ± 44.24 mm vs. 27.85 ± 27.85 mm on day 34; P = 0.034, IR vs. IR plus anti–PD-L1 = 278.6 ± 94.20 mm vs. 27.85 ± 27.85 mm on day 34) (Figure 2B). The capacity of local radiation to mediate effects on the tumor outside the radiation field, termed the abscopal effect, has been observed in several types of human cancers, including melanoma and renal cell carcinoma (29, 30). Although, the abscopal effect has not been formally linked to host immune responses, several reports have observed abscopal regression in patients undergoing RT and immunotherapy, suggesting that host immunity could be a major determinant (10). We tested whether combination treatment with IR plus anti–PD-L1 could exert abscopal effects on secondary tumors that did not receive local IR. To test this, tumors were implanted in both flanks. Tumors intended for treatment received 5 times more cells than tumors on the contralateral flank that would serve as abscopal tumors (10⁶ cells vs. 2 × 10⁵ cells). The primary tumors received treatments, as shown in Figure 2A. A growth delay was observed in the IR plus anti–PD-L1 combination group, but not in groups receiving either treatment alone (Figure 2D). These results suggest that anti–PD-L1 treatment not only improves the effects of IR on the primary tumor, but also mediates an abscopal effect on distant tumors.

CD8+ T cells are essential for the efficacy of combination therapy. To investigate the importance of CD8+ T cells in combination therapy, CD8+ T cells were depleted using antibodies in the mice treated with IR plus anti–PD-L1. Depletion of CD8+ T cells completely abolished the effectiveness of the combination treatment, resulting in rapid tumor outgrowth (Figure 3A, P = 0.025 on day 32). In contrast, depletion of CD4+ T cells did not change tumor growth after the combination treatment (Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI67313DS1).

Figure 2
IR and PD-L1 blockade synergistically amplify the antitumor effect. (A) Combination of anti–PD-L1 (αPD-L1) and IR significantly enhanced the inhibition of TUBO tumor growth. BALB/c mice were inoculated s.c. on day 0 with 1 × 10⁶ TUBO cells. Tumors locally received one 12-Gy dose on day 14 and/or 200 μg anti–PD-L1 (clone 10F.9G2) or isotype control i.p. every three days for a total of four times. **P < 0.01; ***P < 0.001. (B) Combination therapy greatly delayed MC38 tumor growth compared with single treatments. C57BL/6 mice were inoculated s.c. on day 0 with 1 × 10⁶ MC38 cells. Tumors received 20 Gy on day 8, and antibodies were started on day 8 and administered as described in A. *P < 0.05; ***P < 0.001. (C) Tumor-free mice that underwent combination therapy were resistant to the tumor rechallenge. Thirty days after tumor eradication, the mice treated as in A were rechallenged with 2 × 10⁶ TUBO cells on the opposite flank. (D) Systemic effect of combination treatment greatly reduced the growth of secondary tumors. TUBO tumors on the right flank were treated with 12 Gy or anti–PD-L1 alone, or with 12 Gy plus anti–PD-L1, as described in A. Tumors on the left flank were measured and monitored. Representative data are shown from three (A) or two (B–D) experiments conducted with 6 to 8 (A and D), 5 (B), or 4 (C) mice per group.
Furthermore, our data revealed that MDSCs are crucial for the efficacy of IR plus anti–PD-L1 combination treatment. IR and anti–PD-L1 treatment greatly enhances the antigen-specific response of CD8+ T cells, and mice were treated with anti–PD-L1 alone. IR plus anti–PD-L1, as described above. Starting from 1 day before IR, 250 μg of depletion antibodies against CD8+ T cells (clone 2.43) was injected i.p. every 3 days for a total of four times. 

The number of neu-specific IFN-γ–producing T cells was significantly increased in the tumor-draining LNs of mice that received combination treatment compared with those that received IR or anti–PD-L1 alone (P = 0.0015, anti–PD-L1 vs. IR plus anti–PD-L1; P < 0.0001, IR vs. IR plus anti–PD-L1) (Figure 3B). Our results indicate that IR plus anti–PD-L1 therapy improves tumor control by enhancing host tumor antigen–specific T cell function in the tumor microenvironment and by enhancing the systemic activation of tumor-specific T cells in secondary lymphoid organs.

**Figure 3**
CD8+ T cells are required for the efficacy of IR and anti–PD-L1 combination treatment. (A) Tumor regression by combination treatment with anti–PD-L1 and IR was mediated by CD8+ T cells. Tumors received 12 Gy and mice were treated with anti–PD-L1, as described in Figure 2A. Starting from 1 day before IR, 250 μg of depletion antibodies against CD8+ T cells (clone 2.43) was injected i.p. every 3 days for a total of four times. 

To determine the dynamics of MDSC accumulation in the tumor microenvironment, we sought to investigate possible changes in the MDSC population following treatment. On day 10 after IR, we observed that MDSCs, defined by CD45+CD11b+Gr1+ expression, were reduced by IR and/or anti–PD-L1 (Figure 4A). In tumors that received anti–PD-L1 or IR treatment alone, the percentage of MDSCs in the total CD45+ cell population decreased from 19.58% ± 3.66% in untreated tumors to 7.33% ± 2.22% (P = 0.016) and 4.78% ± 2.49% (P = 0.0074), respectively (Figure 4B, left). Combination therapy with anti–PD-L1 and IR exhibited the greatest effect on MDSCs and further reduced the percentage to 0.38% ± 0.16% of total CD45+ cells (P < 0.0001, IR plus anti–PD-L1 vs. isotype control) (Figure 4B, left). The percentages of macrophages (CD11b+F4/80+), CD8+ T cells, and CD4+ T cells were unaffected by either treatment alone or by combination treatment (Figure 4B, left). We found that combination therapy or either single treatment did not mediate significant changes in the population of Tregs (Supplemental Figure 3). The extent of local reduction in MDSCs was associated with enhanced tumor growth delay and tumor regression. These results raise the possibility that a local reduction in MDSCs is an essential component in the therapeutic efficacy of combination treatment with local IR and anti–PD-L1.

Two possible mechanisms might explain the observed reduction in MDSCs after combination treatment: decreased trafficking of MDSCs to the tumor or increased MDSC cell death in situ. To determine the potential contribution of these two mechanisms, we first examined the percentage of MDSCs at an earlier time, day 3 after IR, to examine the kinetics in more detail. On day 3 after IR, there was no change in the percentage of MDSCs in tumors after single or combination treatment, indicating that the treatment does not affect the recruitment of MDSCs (Figure 4B, right). It is noteworthy that the percentage of CD8+ T cells in tumors was significantly decreased after IR alone, suggesting that local radiation likely eliminates some proportion of the TILs that are present at the time of treatment and that newly infiltrating CD8+ T cells replenish the population over time. Infiltration of new CD8+ T cells following IR might also explain the reduced expression of PD-1 on tumor-infiltrating CD8+ T cells that we previously
observed after IR (Figure 1B). To determine whether the effect of IR on MDSCs was only specific to the tumor, we examined the proportion of immune cell populations in the periphery after IR. On day 10 after IR, combination treatment, but neither of the single treatments alone, resulted in a decrease in splenic MDSCs, while the percentages of macrophages, DCs (CD11c+), B cells (B220+), CD8+ T cells, and CD4+ T cells were unaffected (Supplemental Figure 4, left). Similar to the kinetics of MDSC disappearance in the tumor, we observed no difference in the percentage of splenic MDSCs on day 3 after IR (Supplemental Figure 4, right). Together, these data indicate that both the local and systemic reductions in MDSCs are associated with enhanced T cell functional activity and that a reduction in MDSCs occurs with a delay in kinetics.

Reduced accumulation of MDSCs following combination therapy is dependent on CD8+ T cells. We next sought to determine whether IR kills MDSCs directly or whether CD8+ cells directly contribute to the decreased proportion of MDSCs following combination therapy. We stained tumor sections derived from untreated control and IR plus anti–PD-L1 mice with antibodies against CD11b, Gr1, CD8, and activated caspase 3. In addition to the reduction in Gr1+ cells in the combination-treated tumors, a profound difference in the colocalization of remaining Gr1+ and CD8+ cells was also revealed (Figure 5A). To quantify the degree of colocalization of Gr1+ and CD8+ cells, we measured the average distance between cells staining positive for each marker. The average distance between a CD11b+Gr1+ and an adjacent CD8+ T cell was significantly reduced in tumors treated with IR plus anti–PD-L1 compared with that observed in untreated tumors (Figure 5B, P < 0.01). In tumors treated with combination therapy, we also observed elevated levels of activated caspase 3 in Gr1+ cells that were closely associated with CD8+ T cells (insets of Figure 5A). These results suggest that CD8+ cells are directly involved in controlling MDSCs by inducing apoptosis of MDSCs. To begin to address this possibility, we examined changes in the proportion of MDSCs after depletion of CD8+ T cells in combination treatment. Our results indicate that depleting CD8+ T cells restored the levels of MDSCs to those observed in untreated control mice (Figure 5, C and D). These results further solidify the association of CD8+ T cells with local accumulation of MDSCs; however, these data could not definitively determine a direct mechanistic relationship.

Restoration of the proportions of MDSCs in the combination treatment following CD8+ T cell depletion (P = 0.0038) raised the possibility that CD8+ T cells are directly involved in limiting the accumulation of MDSCs in the tumor microenvironment by mediating MDSC death. We investigated this possibility by coculturing MDSCs derived from the spleens of tumor-bearing mice with activated CD8+ T cells. Coculture of activated T cells with MDSCs resulted in an increase (from 11.75% ± 0.48% to 44.38% ± 0.63%) in annexin V+ (apoptotic) MDSCs compared with those cultured with resting CD8+ T cells (Figure 6, A and B). In addition, we found that expression of PD-L1 protected MDSCs from cell death induced by activated CD8+ T cells (data not shown). These data raise the possibility that RT and anti–PD-L1 combination therapy restores the function of CD8+ T cells, which, in turn, results in the direct elimination of MDSCs.

Because polyclonal activated T cells mediated MDSC apoptosis in our in vitro assay, we hypothesized that the interaction takes place in an antigen-nonspecific manner. We further hypothesized that T cell–derived cytokines are involved in the induction of MDSC apoptosis. Compared with blockade of IFN-γ, we observed that neutralization of TNF in the coculture system significantly reduced the fraction of annexin V+ MDSCs (Figure 6, A and B). Nevertheless, we did not observe a synergy between TNF and IFN-γ with induction of MDSC apoptosis (Figure 6, A and B). Next, we asked whether TNF or IFN-γ is sufficient to induce MDSC death in the absence of T cells. Treatment of MDSCs with TNF induced high levels of apoptosis (30%) at a concentration of 50 ng/ml compared with those seen with the background (10%), whereas IFN-γ induced up to 16% annexin V+ apoptosis in MDSCs at a concentration of 20 ng/ml (Figure 6C). These results show that MDSCs...
are more sensitive to TNF-mediated cell death. To begin to assess the role of local TNF production in MDSC viability in vivo, established tumors were locally injected with adenoviral vector TNF (Ad-TNF) or Ad-LacZ to drive local expression of TNF in the tumor microenvironment. Exogenous TNF expression from the adenoviral vector significantly decreased MDSCs in vivo compared with the effects of control Ad-LacZ (Supplemental Figure 5). These results indicate that TNF can directly induce MDSC death both in vitro and in vivo and that activated T cells could be the essential source of TNF during combination treatment.

To confirm whether TNF is necessary for the reduction of MDSCs after combination treatment, we conducted in vivo neutralization experiments. When TNF was neutralized in mice receiving IR plus anti–PD-L1 combination therapy, tumor regression was significantly impaired (Figure 6D). To determine the therapeutic significance of a reduced accumulation of MDSCs in the combination therapy group, we performed in vivo depletion of MDSCs in MC38 tumor-bearing mice that received IR alone. Since Ly-6C is expressed on both MDSCs and activated CD8+ T cells, antibody-mediated depletion of MDSCs enhanced the effect of local IR and recapitulated the therapeutic benefit of combination treatment with IR and anti–PD-L1 (Figure 6E). These results suggest that MDSCs remaining after local IR can prevent complete T cell–mediated regression and that the reduction of MDSCs may be one of the mechanisms underlying the efficacy of IR plus anti–PD-L1 combination treatment. Taken together, our results indicate that combination therapy of IR and anti–PD-L1 can enhance the activation of CD8+ T cells, an effect that negatively regulates the accumulation of MDSCs by TNF and facilitates tumor regression.

Discussion

Localized ablative IR has been shown to mediate tumor regression in a T cell–dependent and IFN-β–dependent fashion (2, 3, 31). Type I IFNs can induce PD-L1 expression, which is proposed to limit local immunity and promote tumor relapse. PD-L1 expression in the tumor microenvironment provides an opportunity for therapeutic intervention using regulators such as anti–PD-L1 and anti–PD-1. Clinical trials demonstrated that PD-L1 or PD-1 antagonistic antibodies can elicit responses in 15%–25% patients, depending on the tumor type, and that the presence of PD-L1 is a biomarker for success of the treatment (24, 25). Human tumors can also respond to ablative RT, although this strategy has not been uniformly successful due to local or distant failures (35, 36).
A patient case report of ipilimumab and RT combination treatment correlated a reduction of MDSCs in the peripheral blood with the abscopal effect (10). These clinical discoveries support that the observations in our study could be relevant to human tumors. Our findings demonstrate that IR increases PD-L1 expression and that immune checkpoints are likely an important part of the complex regulatory milieu in the IR tumor microenvironment that suppresses antitumor immunity. Our study demonstrates that the combination of IR and anti–PD-L1 enhances host antitumor immunity and increases the efficacy of either treatment alone. Our results identify what we believe to be a novel functional link between PD-L1/PD-1 signaling and MDSCs (Figure 6F).

The CD4+ T cell population contains effector T cells and Tregs, which can function as immune stimulators and immune suppressors, respectively. Previous studies reported that CD4+ T cells can mediate cytotoxic function against tumor cells (37, 38). However, in our model, CD4+ T cells were dispensable for the combination of IR and anti–PD-L1 (Supplemental Figure 1). Notably, CD4+Foxp3+ cells account for approximately 30% of total CD4+ T cells in tumors. Our interpretation of the dispensable nature of CD4+ T cells is likely confounded by the capacity of anti-CD4 antibody treatment to deplete both effector CD4+ T cells and regulatory CD4+ T cells, given the presumed opposing roles of each. Blockade of PD-1 signaling on Tregs has yielded inconsistent results,
with either the promotion of Treg development or the reversal of their suppressive function (39, 40). These conflicting observations are likely a result of differences in the microenvironment or in the development of Tregs. In contrast, we found in our model that there was no significant difference in the ratio of CD8^+ T/Tregs in tumors following combination treatment (Supplemental Figure 3), indicating that, in contrast to MDSCs, local radiation does not modulate the local population of Tregs.

MDSCs can suppress immune responses and facilitate tumor progression. We found that MDSCs expressed a high level of PD-L1, suggesting that PD-L1 might be a key mediator of MDSC-mediated T cell suppression. Due to a lack of availability of PD-L1 conditional knockout mice, it remains impossible to determine the degree to which PD-L1 contributes to the suppressive capacity of MDSCs in vivo. We found that combination treatment of IR and anti–PD-L1 resulted in a dramatic elimination of MDSCs from the tumor microenvironment. Although the mechanisms of how MDSCs inhibit T cell activation have been well elaborated (34), the roles of the reverse interaction remain undefined. We note that other mechanisms, such as FAS/FASL interactions, might be involved in the reduction of MDSCs (7). Further experiments are needed to determine whether the FAS/FASL pathway also plays a role in our model. However, we demonstrate that TNF alone is sufficient to mediate MDSC death in the absence of T cells. Furthermore, the reduction in MDSCs following combination therapy was CD8^+ T cell dependent and mediated by TNF, which may be derived from activated T cells. Our results substantiate this by indicating that TNF blockade counteracts the effect of combination treatment. Depletion of MDSCs greatly enhanced the efficacy of radiation alone, recapitulating the efficacy of combination treatment. In our model, TNF-mediated cytotoxicity was necessary and sufficient to induce cell death and eliminate MDSCs. Paradigmically, recent studies reported that TNF plays an important role in facilitating the differentiation and survival of MDSCs (41, 42). There are several potential explanations for the conflicting effects of TNF on MDSCs. First, TNF is likely to exert differential effects on MDSCs, depending on the developmental stage and phenotype. Second, TNF is pleiotropic and able to induce a variety of cellular responses, including inflammatory cytokine production, cell survival, cell proliferation, and cell death, depending on the timing and concentration (43). Third, the tumor microenvironment is altered with IR plus anti–PD-L1 treatment, which likely alters the local cytokine milieu and therefore the contextual nature of TNF signaling. Together, it is very likely that TNF could exert opposite effects on MDSCs during different stages of tumor development.

In summary, our work describes a previously uncharacterized mechanism by which PD-L1 blockade enhances IR. We found that the combination of IR and anti–PD-L1 treatment stimulated CD8^+ T cell responses, which reduced the local accumulation of MDSCs through TNF to optimize the tumor immune microenvironment and resulted in tumor regression. The importance of manipulating MDSCs in the tumor microenvironment should be evaluated in the clinical application of cancer immunotherapies. Moreover, our findings could broaden the scope of current endeavors to manipulate the immunosuppressive tumor environment and provide insight into the design of new therapeutics.

Methods

**Mice and cell lines.** Six- to 8-week old BALB/c mice and C57BL/6 mice were purchased from Harlan. All mice were maintained under specific pathogen-free conditions. TUBO was cloned from a spontaneous mammary tumor in a BALB-neu Tg mouse. MC38 is a colon adenocarcinoma cell line. 3T3KB (containing H-2K^d^ and B7.1) and 3T3NKB (containing H-2K^d^, B7.1 and neu) were a gift from Wei-Zen Wei (Wayne State University, Detroit, Michigan, USA).

**Tumor growth and treatments.** TUBO or MC38 tumor cells (1 × 10^6^) were injected s.c. into the flanks of mice. TUBO and MC38 were allowed to grow for about 2 weeks and 8 days, respectively. Tumor volumes were measured along three orthogonal axes (a, b, and c) and calculated as tumor volume = abc/2. Tumors were treated by local IR as described previously, and tumor volumes were measured twice weekly. For CD8^+ T cell depletion experiments, 250 μg anti-CD8 (clone 2.43; Bio-XCell) per mouse was delivered four times by i.p. injection every 3 days. For the PD-L1 blockade experiment, 200 μg anti-PD-L1 (clone 10F.9G2; Bio-XCell) was administered i.p. to mice every 3 days for a total of four times. For the TNF blockade experiment, 500 μg TNFR-hIgG (etanercept) or isotype control was administered i.p. to mice every 4 days for a total of three times. The MDSC depletion experiment was carried out using 300 μg depletion antibody (clone 1A8; Bio-XCell), administered every 2 days for a total of four times. All antibody treatments were started from the day of IR or 1 day before IR.

**ELISPOT assay.** Draining LNs were removed to obtain single-cell suspensions. A 96-well HTS-IP plate (Millipore) was precoated with 5 μg/ml anti–IFN-γ antibody (clone R4-6A2; BD Pharmingen) overnight at 4°C. 1 × 10^5^ to 3 × 10^5^ LN cells were added with 3T3NKB cells at a ratio of 10:1. 3T3KB cells were used as a control cell line. After 2 days of incubation, cells were removed, 4 μg/ml biotinylated anti–IFN-γ antibody (clone XMG1.2; BD Pharmingen) was added, and the plate was incubated for 2 hours at 37°C. Avidin–horseradish peroxidase (0.9 μg/ml; BD Pharmingen) was then added, and the plate was incubated for 45 minutes at 37°C. The cytokine spots were developed according to the manufacturer’s protocol (Millipore).

**Immunofluorescence staining.** Frozen sections were thawed and fixed by ice-cold acetone for 10 minutes. The sections were incubated with a 1:200 dilution of rat anti-CD8α (catalog 100701; BioLegend), then washed twice and followed by goat anti-rat Alexa Fluor 647. Sections were extensively washed and mounted using ProLong Gold reagent (Invitrogen). Images were acquired on a Hamamatsu Orca ER firewire digital monochrome camera and a Zeiss Axiostar 200M microscope and scanned using a CRI Panoramic Scan Whole Slide Scanner (PerkinElmer). For quantification, 15–18 snap-shots were randomly taken at ×40 magnification from scanned whole-slide images, avoiding major vessel structures. Distances between cells were measured using Fiji/ImageJ software (W.S. Rasband, ImageJ, NIH, http://rsb.info.nih.gov/ij/, 1997–2009).

**MDSCs stimulation.** For cell isolation, CD8^+ T cells from the spleen and LNs of naive mice were purified with mouse CD8^+ T cell–positive selection kits (EasySep; StemCell Technologies), and Gr1^−^ cells from TUBO-bearing mice were purified with anti-Gr1 microbeads (MACS; Miltenyi Biotec). For cell coculture experiments, 8 × 10^5^ CD8^+^ T cells were stimulated with 10 μg/ml coated anti-CD3 and 2 μg/ml soluble anti-CD28 in 96-well flat-bottom plates for 6 hours, and then 4 × 10^5^ Gr1^−^ cells were added and cocultured for an additional 21 hours in the presence of 20 μg/ml anti-PD-L1, 40 μg/ml anti–TNF-α (clone XT3.11; Bio-XCell), or 40 μg/ml anti–IFN-γ (clone XMG1.2; Bio-XCell). For cytokine stimulation, 4 × 10^5^ Gr1^−^ cells were stimulated for 21 hours
with different concentrations of murine TNF and murine IFN-γ in 96-well plates in triplicate.

Flow cytometry. To obtain single-cell suspensions, tumor tissues were digested by 1 mg/ml collagenase IV (Sigma-Aldrich) and 0.2 mg/ml DNase I (Sigma-Aldrich) for 45 minutes at 37°C. Cells were blocked with anti-FcR (clone 2.4G2; Bio-Xcell) and then stained with antibodies against PD-L1, PD-1, CD11b, Gr1, F4/80, CD11c, CD8, CD4, Foxp3, and CD45 (BioLegend). For apoptosis assays, MDCSs were harvested, blockaded with anti-FcR, and stained with antibodies against Ly6C, CD11b, and annexin V. Samples were collected on a FACScalibur Flow Cytometer (BD), and data were analyzed using Flowjo software (Tree Star Inc.).

Statistics. Data were analyzed using Prism 5.0 software (GraphPad Software). Experiments were repeated two or three times. Data are represented as the mean ± SEM for all figure panels in which error bars are shown. The P values were assessed using 2-tailed unpaired Student t tests. A P value of less than 0.05 was considered statistically significant.

Study approval. All studies performed on mice were approved by the IACUC of the University of Chicago.


