Host expression of PD-L1 determines efficacy of PD-L1 pathway blockade–mediated tumor regression

Heng Lin, …, Ilona Kryczek, Weiping Zou

*J Clin Invest.* 2018;128(2):805-815. [https://doi.org/10.1172/JCI96113](https://doi.org/10.1172/JCI96113).

Programmed death-1 ligand (PD-L1, B7-H1) and programmed cell death protein 1 (PD-1) pathway blockade is a promising therapy for treating cancer. However, the mechanistic contribution of host and tumor PD-L1 and PD-1 signaling to the therapeutic efficacy of PD-L1 and PD-1 blockade remains elusive. Here, we evaluated 3 tumor-bearing mouse models that differ in their sensitivity to PD-L1 blockade and demonstrated a loss of therapeutic efficacy of PD-L1 blockade in immunodeficient mice and in PD-L1– and PD-1–deficient mice. In contrast, neither knockout nor overexpression of PD-L1 in tumor cells had an effect on PD-L1 blockade efficacy. Human and murine studies showed high levels of functional PD-L1 expression in dendritic cells and macrophages in the tumor microenvironments and draining lymph nodes. Additionally, expression of PD-L1 on dendritic cells and macrophages in ovarian cancer and melanoma patients correlated with the efficacy of treatment with either anti–PD-1 alone or in combination with anti–CTLA-4. Thus, PD-L1–expressing dendritic cells and macrophages may mechanistically shape and therapeutically predict clinical efficacy of PD-L1/PD-1 blockade.
Introduction

Therapeutic blockade of programmed death-ligand 1 (PD-L1, B7-H1) or programmed death protein 1 (PD-1) with mAbs leads to durable tumor control in a minority of patients across many cancer histologies (1, 2). Clinical response to PD-L1 and PD-1 blockade has been associated with increased PD-L1 expression in the tumor tissues, the presence of tumor-infiltrating T cells, and tumor mutational load (1–9). There remains a lack of mechanistic, prognostic, and predictive biomarkers that adequately identify which patients will most benefit from the PD-L1 and PD-1 axis blockade. To dissect the molecular and cellular mechanisms that account for the clinical efficacy of PD-L1 and PD-1 blockade (1, 2), we used mice with varying immune repertoires, including Rag1tm1Mom (Rag1–/–), NOD.SCID γc−/− deficient (NSG), PD-L1 genetically deficient (PD-L1–/–), and PD-1 genetically deficient (PD-1–/–) mice for studying the molecular and cellular mechanisms associated with the clinical efficacy of PD-L1 blockade in immunodeficient mice and in PD-L1- and PD-1-deficient mice. In contrast, neither knockout nor overexpression of PD-L1 in tumor cells had an effect on PD-L1 blockade efficacy. Human and murine studies showed high levels of functional PD-L1 expression in dendritic cells and macrophages in the tumor microenvironments and draining lymph nodes. Additionally, expression of PD-L1 on dendritic cells and macrophages in ovarian cancer and melanoma patients correlated with the efficacy of treatment with either anti–PD-1 alone or in combination with anti–CTLA-4. Thus, PD-L1–expressing dendritic cells and macrophages may mechanistically shape and therapeutically predict clinical efficacy of PD-L1/PD-1 blockade.

Programmed death-ligand 1 (PD-L1, B7-H1) and programmed cell death protein 1 (PD-1) pathway blockade is a promising therapy for treating cancer. However, the mechanistic contribution of host and tumor PD-L1 and PD-1 signaling to the therapeutic efficacy of PD-L1 and PD-1 blockade remains elusive. Here, we evaluated 3 tumor-bearing mouse models that differ in their sensitivity to PD-L1 blockade and demonstrated a loss of therapeutic efficacy of PD-L1 blockade in immunodeficient mice and in PD-L1- and PD-1-deficient mice. In contrast, neither knockout nor overexpression of PD-L1 in tumor cells had an effect on PD-L1 blockade efficacy. Human and murine studies showed high levels of functional PD-L1 expression in dendritic cells and macrophages in the tumor microenvironments and draining lymph nodes. Additionally, expression of PD-L1 on dendritic cells and macrophages in ovarian cancer and melanoma patients correlated with the efficacy of treatment with either anti–PD-1 alone or in combination with anti–CTLA-4. Thus, PD-L1–expressing dendritic cells and macrophages may mechanistically shape and therapeutically predict clinical efficacy of PD-L1/PD-1 blockade.

Results

Host immunity determines anti–PD-L1–induced tumor immunity. To determine whether host immunity plays a role in the efficacy of anti–PD-L1 therapy, we inoculated MC38 colon cancer, ID8 ovarian cancer, B16-F10 melanoma, and LLC lung cancer cells into WT (Figure 1, A–F), NSG (Figure 1, G–I), and Rag1–/– mice (Figure 1, J–L) and treated these mice with anti–PD-L1 mAb. PD-L1 blockade reduced tumor volume in WT mice bearing MC38, ID8, and B16-F10 (Figure 1, A–D) and improved mouse survival (Figure 1, D–F). Interestingly, WT mice bearing different tumors variably responded to anti–PD-L1 mAb treatment. The therapeutic efficacy was gradually less in the order of MC38, ID8, and B16-F10 (Figure 1, A–C), whereas anti-PD-L1 had no effect on LLC tumor in WT mice (Supplemental Figure 1A; supplemental material available online with this article; https://doi.org/10.1172/JCI9613DS1).

As expected, the antitumor effect of anti–PD-L1 was abolished in NSG mice (Figure 1, G–I). As innate and adaptive immunity is deficient in NSG mice and innate immune cells remain functional in Rag1–/– mice, we examined the effect of anti–PD-L1 in Rag1–/– mice.
The therapeutic efficacy of anti–PD-L1 treatment (Figure 1) was abolished in PD-L1–/– (Figure 2A–C) and PD-1–/– mice (Figure 2D–F). Similar experiments were performed with anti–PD-1 treatment. Anti–PD-1 treatment reduced MC38 tumor growth in WT mice (Figure 2G), but not in Rag1–/– mice (Figure 1J–L). Again, anti–PD-L1 treatment had no antitumor effect in Rag1–/– mice (Figure 1J–L). Similarly to what occurred in WT mice, anti–PD-L1 had no effect on LLC tumor in NSG and Rag1–/– mice (Supplemental Figure 1B and C). The data indicate that the therapeutic efficacy of anti–PD-L1 treatment requires an intact adaptive immune system and suggest that the magnitude of the effect varies between tumor histologies.

Host PD-L1 and PD-1 determine anti–PD-L1-induced tumor immunity. Having identified the host immune system as indispensable for the therapeutic efficacy of anti–PD-L1 treatment (Figure 1), we next examined the role of host PD-L1 and PD-1 in anti–PD-L1-induced tumor immunity. To this end, we treated MC38-, ID8-, and B16-F10-bearing mice with anti–PD-L1 mAb. We found that the therapeutic effect of anti–PD-L1 mAb was abolished in PD-L1–/– (Figure 2A–C) and PD-1–/– mice (Figure 2D–F). Similar experiments were performed with anti–PD-1 treatment. Anti–PD-1 treatment reduced MC38 tumor growth in WT mice (Figure 2G), but not.
in PD-L1−/− (Figure 2H) and PD-1−/− (Figure 2I) mice. Regardless of PD-L1 signaling blockade, MC38 tumor started regression on day 17 in PD-L1−/− and PD-1−/− mice (Figure 2, A, D, H, I, and Supplemental Figure 2A). Although tumor regression did not occur in ID8 (Figure 2, B and E) and B16-F10 (Figure 2, C and F) tumor-bearing PD-L1−/− and PD-1−/− mice, we observed a reduced ID8 tumor growth in PD-L1−/− and PD-1−/− mice (Supplemental Figure 2B). Thus, host PD-L1 and PD-1 and the host immune system may be essential for PD-L1 and PD-1 blockade–induced tumor immunity.
We next examined the potential involvement of tumor cell PD-L1 in anti–PD-L1 therapy. PD-L1–deficient (PD-L1−/−) MC38, ID8, and B16-F10 tumor cells were made using the Crisp-Cas9 system. WT, but not PD-L1−/− MC38, ID8, and B16-F10 cells efficiently expressed PD-L1 in response to IFN-γ (Supplemental Figure 2, C–E). WT and PD-L1−/− tumor cells exhibited similar growth kinetics in NSG and Rag1−/− mice (Supplemental Figure 2, F–I). We next inoculated these cells into WT mice and treated these mice with anti–PD-L1 mAb. Anti–PD-L1 treatment reduced tumor growth in mice bearing PD-L1−/− MC38 (Figure 2J), ID8 (Figure 2K), and B16-F10 (Figure 2L) tumor cells and increased mouse survival (Figure 2, M–O). Notably, we detected no PD-L1 expression in PD-L1−/− MC38 cells in vivo (Supplemental Figure 2J). Furthermore, we ectopically expressed PD-L1 in MC38 (Supplemental Figure 2K), inoculated these tumor cells into PD-L1−/− mice, and treated these mice with anti–PD-L1 mAb. Anti–PD-L1 treatment had no effect on tumor growth in mice bearing ectopic PD-L1–expressing MC38 (Supplemental Figure 2L). Thus, host but not tumor PD-L1 expression is indispensable for the therapeutic efficacy of anti–PD-L1 treatment.

Anti–PD-L1 treatment activates T cells in tumor and draining lymph nodes. Given that anti–PD-L1 treatment induced an antitumor effect in vivo in tumor-bearing WT mice, we studied T cell tumor immunity in tumor-draining lymph nodes (TDLN) and the tumor microenvironment in mice treated with anti–PD-L1 therapy. We found that in MC38-bearing WT mice, anti–PD-L1 therapy induced potent IFN-γ+ and IL-2+ CD4+ and CD8+ T cells in TDLNs (Figure 3, A and B) and increased IFN-γ+ and TNF-α+ T cells in MC38 tumor tissues (Figure 3, C–E). In line with the MC38 model, anti–PD-L1 treatment also increased IFN-γ+ and TNF-α+ T cells in ID8 TDLNs (Figure 3, F and G) and ID8 tumor ascites (Figure 3, H–J). Anti–PD-L1 treatment had no antitumor effect in PD-L1−/− (Figure 2, A–C) and PD-1−/− (Figure 2, D–F) mice. Consistent with this, anti–PD-L1 therapy did not affect T cell effector cytokine expression in MC38 TDLNs (Supplemental Figure 3, A and B), MC38 tumor tissues (Supplemental Figure 3, C–E), and ID8 tumor ascites (Supplemental Figure 3, F and G) in tumor-bearing PD-L1−/− and PD-1−/− mice. In addition, we observed spontaneous tumor regression in PD-L1−/− and PD-1−/− mice bearing MC38 (Figure 2, A and D), not ID8 (Figure 2, B and E), and B16-F10 (Figure 2, C and F). In line with this, there were comparable levels of tumor T cell infiltration in ID8 and B16-F10 tumor-bearing PD-L1−/− mice and WT mice, whereas higher levels of tumor T cell infiltration and cytokine production were found in MC38-bearing PD-L1−/− mice compared with WT mice (Supplemental Figure 3, H–K). Thus, in addition to differential tumor cell immunogenicity among MC38, ID8, and B16-F10, T cell activation status in PD-L1−/− mice may potentially explain why MC38 could spontaneously regress in PD-L1−/− mice. Nonetheless, the data indicate that the therapeutic efficacy of anti–PD-L1 treatment is associated with potent T cell immunity in tumor and TDLNs and depends on intact host PD-L1− and PD-1− signaling pathways.

APCs express high levels of functional PD-L1. After we demonstrated the importance of host PD-L1 in anti–PD-L1–mediated antitumor immunity (Figure 2), we next analyzed PD-L1 expression and function in host immune cell subsets in vivo in tumor-bearing mice. Flow cytometry analysis demonstrated that 20%–40% CD45+ immune cells expressed PD-L1 in MC38 tumor tissues and...
Figure 4. Expression and role of APC PD-L1 in immunosuppression. (A and B) PD-L1 expression in immune cells in MC38 tumors and ID8 ascites (A) and TDLNs (B). PD-L1 expression was analyzed by flow cytometry analysis in immune cell subsets in tumor tissues. Data are expressed as mean ± SEM. (C–F) Effect of anti–PD-L1 on T cell effector cytokine expression. WT, PD-1−/−, and PD-L1−/− splenocytes were activated with anti-CD3, anti-CD28, and anti–PD-L1 or isotype control. T cell IFN-γ (C and D) and TNF-α (E) production were measured by flow cytometry. Results are expressed as mean ± SEM (n = 3). t test was used for 2-way comparisons. *P < 0.05. (F) Effect of anti–PD-L1 on T cell effector cytokine expression. WT and PD-1−/− T cells were activated in the presence of WT or PD-L1−/− DCs. T cell IFN-γ and TNF-α production in T cells in the presence of anti–PD-L1 or isotype control. Representative replicates are shown. n = 3. t test was used for 2-way comparisons. *P < 0.05. (G and H) PD-L1−/− mice were adoptively transferred with WT or PD-L1−/− DCs or macrophages. Mice were given MC38 tumor cells and treated with anti–PD-L1 or isotype control (IgG1). n = 3–7. Tumor volume was monitored. Wilcoxon test was used for 2-way comparisons. *P < 0.05; **P < 0.01. (I and J) ID8 tumor-associated peritoneal WT and PD-L1−/− APCs were transferred into ID8 tumor-bearing PD-L1−/− mice. These mice were treated with anti–PD-L1 and isotype IgG1. (I) Tumor progression was monitored by Xenogen IVIS Spectrum. (J) T cell effector cytokines were analyzed with intracellular staining in ID8 tumor ascites. t test was used for 2-way comparisons. n = 7. *P < 0.05. (K and L) Effect of anti–PD-L1 on human T cell cytokine expression. Human T cells were activated with anti-CD3 and anti-CD28 and DCs, macrophages, or fixed tumor cells. T cell IL-2 production was analyzed by flow cytometry analysis. Data are expressed as representative flow cytometry analysis data (K) and individual dot points for each sample (L). n = 5. Wilcoxon test was used for 2-way comparisons. *P < 0.05.
ID8 tumor ascites (Supplemental Figure 4A). We further divided CD45+ immune cells into macrophages, myeloid-derived suppressor cells (MDSCs), DCs, and CD45+CD90+ lymphocytes (Supplemental Figure 4B). We found high levels of PD-L1 expression on MC38 and ID8 tumor–associated macrophages, MDSCs, and DCs, but not on CD45+CD90+ lymphocytes (Supplemental Figure 4C and Figure 4A). DCs expressed the highest levels of PD-L1 in MC38 and ID8 tumor tissues (Supplemental Figure 4C and Figure 4A). As a negative control, no immune cells expressed PD-L1 in MC38-bearing PD-L1−/− mice (Supplemental Figure 4C). High levels of PD-L1 expression were also found in macrophages, MDSCs, and DCs in TDLNs in MC38 and ID8 tumor–bearing mice, but not in healthy mice (Figure 4B). Notably, although the antitumor effect of anti–PD-L1 therapy depends on host PD-L1 (Figure 2), PD-L1 expression was detected in MC38, ID8, B16-F10, and LLC tumor cells in vivo in WT and PD-L1−/− mice (Supplemental Figure 4D). Thus, tumor–associated APCs are the major PD-L1+ immune cells and are the major immune targets of anti–PD-L1 therapy.

To further solidify the role of host PD-L1 and PD-1 in PD-L1 blockade–mediated T cell immunity, we activated total WT, PD-L1−/−, and PD-1−/− splenocytes in the presence of anti–PD-L1, PD-L1 blockade increased T cell IFN-γ (Figure 4, C and D) and TNF-α (Figure 4E) expression in WT T cells, but not in PD-L1−/− or PD-1−/− T cells (Figure 4, C–E). As DCs expressed the highest levels of PD-L1 in tumor–bearing mice, we activated WT and PD-1−/− T cells with sorted WT and PD-L1−/− DCs from MC38 tumor–bearing mice in the presence of anti–PD-L1. Anti–PD-L1 enhanced T cell effector cytokine expression in WT DC and WT T cell culture, but not in PD-L1−/− DC and/or PD-1−/− T cell culture (Figure 4F).

To define the role of PD-L1 on APCs in vivo, we transferred PD-L1−/− and PD-L1+ DCs and macrophages into MC38 or ID8 tumor–bearing PD-L1−/− mice and treated these mice with anti–PD-L1 mAb. We detected the transferred APCs in the tumor microenvironments (Supplemental Figure 4E). Transfusion of PD-L1−/− DCs and macrophages, but not PD-L1+ DCs and macrophages, enabled antitumor effects of anti–PD-L1 therapy, as shown by reduced tumor growth (Figure 4, G–I), and increased effector cytokine–expressing T cells (Figure 4J) in PD-L1−/− mice bearing MC38 and ID8 models. Furthermore, when we directly compared tumor growth in PD-L1−/− mice with or without PD-L1–proficient (WT) DC transfusion, we observed that transfer of WT DCs caused an increase in tumor growth and that anti–PD-L1 therapy abolished this effect (Supplemental Figure 4F).

The data provide additional support for an immunosuppressive role of PD-L1–proficient APCs. Next, we tested the role of human APC and tumor cell PD-L1 in T cell activation in vitro. We activated and cultured human peripheral blood T cells with DCs, macrophages, and radiated ovarian cancer cells in the presence of antihuman PD-L1. As expected, DCs and macrophages, but not tumor cells, efficiently activated T cells, as shown by high levels of T cell IL-2 expression. Anti–PD-L1 treatment enhanced T cell IL-2 production induced by DCs and macrophages, but not by tumor cells (Figure 4, K and L). Thus, the data suggest that anti–PD-L1 may target APCs to enhance antitumor immunity.

**PD-L1+ APCs correlate with clinical efficacy of PD-L1 and PD-1 blockade.** To determine the relevance to clinical care, we examined a cohort of locally advanced and metastatic melanoma patients treated with PD-1 and CTLA4 checkpoint blockade (Supplemental Table 1). Using multicolor immunofluorescence staining, the distribution of PD-L1 expression in tumor and nontumor cells on pretreatment melanoma biopsies was determined. Three patterns of expression emerged: (a) 4% of patients had no expression of PD-L1 on tumor or nontumor cells; (b) 73% of patients had PD-L1 expression restricted to nontumor cells; and (c) 23% of patients had PD-L1 expression on both tumor and nontumor cells (Figure 5A and Supplemental Figure 5A). We quantified PD-L1 expression levels and obtained a positive correlation between the nontumor PD-L1 expression score and complete clinical responses to dual immune checkpoint therapy (Figure 5B). Phenotypic analysis showed that DCs and macrophages were the major PD-L1+ nontumor cells (Figure 5, C and D). The percentage of PD-L1+ DCs and PD-L1+ macrophages positively correlated with complete clinical responses to treatment (Figure 5, C and D). We analyzed melanoma metastatic lymph nodes and again found that APCs (DCs and macrophages) were the major PD-L1+ cells, PD-L1+ APCs colocalized with PD-1+ T cells in lymph nodes (Figure 5E). We conducted similar studies in ovarian cancer patients treated with PD-1 blockade (Supplemental Table 2). Interestingly, ovarian cancer cells demonstrated detectable PD-L1 in 35% of patients we examined (Supplemental Table 2 and Supplemental Figure 5B). PD-L1+ DCs, macrophages, and tumor cells were observed in the ovarian cancer microenvironment (Figure 6, A and B). We again quantified PD-L1 expression levels and found a positive correlation between nontumor PD-L1 expression score and general clinical responses to PD-1 blockade (Figure 6C). Furthermore, the percentages of PD-L1+ DCs and PD-L1+ macrophages positively correlated with general clinical responses to PD-1 blockade in ovarian cancer patients (Figure 6D).

However, ovarian cancer patients have relatively unsatisfactory clinical response to PD-L1 and PD-1 blockade (UMIN000005714) (10). We were not able to further statistically evaluate the relationship between PD-L1+ APCs and complete clinical responses due to insufficient cases of ovarian cancer patients with complete clinical response (Supplemental Table 2). Together, these data suggest that PD-L1+ APCs may correlate with clinical efficacy of PD-1 blockade in melanoma and ovarian cancer patients.

**Discussion**

In this work, we have elucidated insight into the cellular mediators involved in the PD-L1 and PD-1 signaling pathway. First, we stress the essential role of host adaptive immunity in mediating the effects of PD-L1 and PD-1 blockade. Preclinical and clinical correlative studies have demonstrated that PD-L1 and PD-1 pathway blockade is associated with B7 costimulation (11) and efficient T cell infiltration into tumor (12–15). However, this pathway blockade may also directly target tumor cells and the therapeutic efficacy may not solely depend on the host immune system (16). As the antitumor effect of anti–PD-L1 is abolished in Rag1−/− and NSG mice bearing multiple tumors, we conclude that the host adaptive immune system is essential for PD-L1 and PD-1 blockade–mediated antitumor immunity.

Second, this research highlights that antitumor effects of Abs to PD-L1 and PD-1 are mutually dependent on host PD-1 and PD-L1. Both PD-1 and PD-L1 have other binding partners, and thus PD-L1 and PD-1 blockade may not be biologically and clinically identical.
Figure 5. Relationship between PD-L1+ APCs and clinical response to PD-1 blockade in patients with metastatic melanoma. (A–E) Multiplexed immunofluorescence analysis of PD-L1 expression in metastatic melanoma tissues (A–D) and draining lymph nodes (E). (A) Representative image of PD-L1 expression (red) in tumor cells (PAN-melanoma, blue) and nontumor cells in melanoma tissues. (B) PD-L1 expression score was quantified in nontumor cells in patients with complete response (CR), partial response (PR), stable disease (SD), and progressive disease (PD). *P < 0.05. (C) Percentages of PD-L1 expression were quantified in mDCs and macrophages in patients with complete response, partial response, stable disease, and progressive disease. *P < 0.05. (D) Representative images of PD-L1 expression (red) in mDCs (CD11c, green) and macrophages (CD68, blue) in metastatic melanoma tissues. (E) Representative images of PD-L1 expression (red) in APCs (CD11c for DCs, CD163 for macrophages) and tumor cells (Sox10 and Pan-melanoma) in the melanoma-draining lymph nodes. The colocalization of PD-L1+ APCs and PD-1+ T cells is shown.
The Journal of Clinical Investigation

RESEARCH ARTICLE

RESEARCH ARTICLE

812

jci.org   Volume 128   Number 2   February 2018

sion, whereas anti–PD-L1 mAb remains therapeutically effective in mice bearing PD-L1–/– tumors and PD-L1+/+ APC transfer enables the therapeutic effect of anti–PD-L1 mAb in PD-L1 –/– mice. In line with early cancer patient studies (26–29), PD-L1 is expressed on APCs in TDLNs and the tumor microenvironment and PD-L1+/+ APCs inhibit T cell activation in a PD-L1– and PD-1–dependent manner. Notably, we have observed spontaneous tumor regression and reduced tumor growth in PD-L1–/– and PD-1–/– mice bearing MC38 and ID8 tumors, respectively. This phenomenon is associated with enhanced T cell activation in PD-L1+/+ and PD-1+/+ mice as compared with WT mice. In addition, differential tumor cell numbers and tumor immunogenicity may potentially be involved in determining different levels of tumor outcomes in the MC38-bearing mouse model (30, 31). Thus far, clinical studies with the PD-L1 and PD-1 blockade have not rigorously examined or specifically quantified PD-L1 expression on APC subsets versus tumor cells in TDLNs and tumor tissues in cancer patients (2). Our data suggest that PD-L1 and PD-1 blockade not only targets the T cell effector phase in the tumor microenvironment, but also

(17, 18). Despite this, Abs against PD-1 and PD-L1 appear to have comparable clinical efficacy and toxicity (2). As our preclinical data showed that PD-L1 and PD-1 blockade efficacies are abolished in both PD-1–/– and PD-L1–/– mice, the PD-1 and PD-L1 axis may be the major therapeutic signaling target in cancer patients.

Finally, these studies suggest an essential role of the host PD-L1 and PD-1 pathway in PD-L1 and PD-1 blockade therapy. Many correlative studies have linked tumor tissue PD-L1 expression (including PD-L1 expression in all types of cells) with improved response rate to PD-L1 and PD-1 blockade in patients with cancers (19–24). However, whether tumor cell–intrinsic PD-L1 expression or the host PD-L1 and PD-1 signaling accounts for this effect has been unclear. Furthermore, cancer patients with PD-L1–negative tumors can respond to PD-L1 and PD-1 blockade (2, 21, 22, 25). Across multiple cancer types, responses to anti–PD-L1 therapy are frequent in patients with high PD-L1 expression in tumor-infiltrating immune cells in the course of tumor regression (14, 15, 23). We show that PD-L1 blockade fails to induce antitumor immunity in PD-L1–/– mice bearing tumor cells with high tumor PD-L1 expres-

Figure 6. Relationship between PD-L1+ APCs and clinical response to PD-1 blockade in patients with ovarian carcinoma. (A–D) Multiplexed immunofluorescence analysis of PD-L1 expression in ovarian cancer tissues. (A and B) Representative images of PD-L1 expression (red) in ovarian cancer cells (PAN-keratin) and APC subsets in ovarian cancer tissues. (C) PD-L1 expression score was quantified in nontumor cells in patients with clinical responses (complete response, partial response, and stable disease) and progressive disease. *P < 0.05. (D) Percentages of PD-L1 expression were quantified in mDCs and macrophages in ovarian cancer patients with clinical responses (complete response, partial response, and stable disease) and progressive disease. *P < 0.05.
uncovers a role in the T cell–priming phase in TDLNs. Further, APC expression of PD-L1 offers an explanation for why patients with PD-L1–negative tumors can respond to PD-L1 and PD-1 blockade therapy (32). However, ectopic PD-L1 expression in B16 tumor cells is reported to be linked with increased tumor load in mouse models (33, 34). We do not exclude a protumor role of high levels of tumor PD-L1 in vivo in mice. Given the potential critical effect of IFN-γ signaling in PD-L1 stimulation and therapeutic resistance (35), it is possible that the expression levels of PD-L1 in APCs and tumor cells may be synchronously regulated by IFN signaling and positively correlate in the same tumor microenvironment. Therefore, tumor PD-L1 expression would indirectly function as a biomarker for therapeutic responses to PD-L1 and PD-1 blockade for some cancer patients. Furthermore, we have found that (a) in the absence of host PD-L1, PD-L1 blockade remains ineffective in mice bearing tumor cells with enforced PD-L1 expression, (b) anti–PD-L1 treatment has no effect on human T cell activation in the presence of PD-L1–human tumor cells, and (c) PD-L1+ APCs positively correlate with clinical responses in melanoma and ovarian cancer patients treated with PD-1 blockade. Nonetheless, given that we have studied limited numbers of cancer patients who received the PD-L1 and PD-1 blockade therapy, the role of PD-L1 expression in tumor cells versus host immune cells deserves further mechanistic and therapeutic investigations in cancer patients.

In summary, our data suggest that PD-L1+ APCs may mechanistically shape and therapeutically predict efficacy of PD-L1 and PD-1 blockade. Thus, it may be important to quantify APC PD-L1 in tumor tissues and TDLNs to predict and improve patient selection for PD-L1 and PD-1 blockade therapy.

Methods

Patients with melanoma and ovarian cancer. Twenty-six patients diagnosed with melanoma (8 locally advanced and 18 metastatic) received simultaneous treatment of the anti–PD-1 Ab (Nivolumab) and the anti–CTLA-4 Ab (Ipilimumab) at the University of Michigan Hospital. Twenty-three tumor samples were collected before treatment, 2 during treatment, and 1 after treatment. Seventeen patients diagnosed with ovarian carcinomas (12 cases of high-grade serous ovarian carcinoma, 3 cases of endometrioid ovarian carcinomas, 2 cases of ovarian clear-cell carcinoma) received the anti–PD-1 Ab (nivolumab) at the Kyoto University Hospital (UMIN000005714) (10). Ovarian tumor samples were collected before treatment. Clinical response patterns were defined based on RECIST criteria (http://www.irrecist.com/recist/). Consecutive 6-μm-thick tissue sections were cut and placed on charged poly-L-lysine–coated slides for immunohistochemistry analyses.

Mouse cancer cell lines. Mouse melanoma cell line B16-F10 and lung cancer cell line LLC were purchased from ATCC. Mouse colon cancer cell line MC38 (36) and ovarian cancer cell line ID8 (37) were previously reported. All cell lines were regularly examined for mycoplasma contamination.

In vivo mouse models. Six- to eight-week-old NSG, Rag1tm1Mom (Rag1−/−), and WT C57BL/6 mice were obtained from the Jackson Laboratory. PD-L1−/− mice were originally from Lieping Chen (Yale University, New Haven, Connecticut, USA) (38). PD-1−/− mice were originally from Tasuku Honjo (Kyoto University) (39). All mice were maintained under pathogen-free conditions. For MC38, B16-F10, and LLC tumor models, 10⁶ tumor cells were subcutaneously injected on the right flank of male mice. Tumor diameters were measured using calipers. Tumor volume was calculated. For the ID8 tumor model, luciferase-expressing ID8 cells were injected into the peritoneal cavity of female mice. Tumor progression was monitored 2 to 3 times per week using the Xenogen IVIS Spectrum In Vivo Bioluminescence Imaging System (PerkinElmer). Tumor load was calculated based on the total flux (photons per second [p/s]). Anti–PD-L1, IgG1 isotype Ab, anti–PD-1, or IgG2a isotype Ab (MedImmune) were given intraperitoneally at a dose of 100 μg per mouse on day 3 after tumor cell inoculation, then every 3 days for the duration of the experiment.

Ex vivo and in vitro mouse and human studies. Tumor-bearing mice were treated with anti–PD-L1, anti–PD-1, and isotype control. Single-cell suspensions were prepared from fresh TDLNs and tumor tissues from these treated mice. Ex vivo T cell effector cytokines were determined by intracellular staining and analyzed by flow cytometry analysis. In some cases, WT, PD-1−/−, or PD-L1−/− splenocytes (10⁶/mL) were activated with anti–CD3 (8 μg/mL) and anti–CD28 (4 μg/mL) in the presence of anti–PD-L1 (10 μg/mL) or isotype control (10 μg/mL) for 5 days. The cells were subject to surface marker and intracellular cytokine staining and analyzed by flow cytometry analysis. Similar experiments were conducted with isolated and sorted CD11c+ DCs and CD3+ T cells.

Human DCs and macrophages were generated from peripheral blood monocytes with 20 ng/mL GM-CSF and 5 ng/mL IL-4 (R&D Systems) and 10 ng/mL M-CSF, respectively (40). Human peripheral blood T cells were stimulated for 5 days with anti-CD3 and anti-CD28 in the presence of IFN-γ–activated DCs, macrophages, or fixed primary ovarian cancer cells (41, 42). Antihuman PD-L1 and isotype controls were added at the beginning of culture (26). The cells were subject to surface-marker and intracellular cytokine staining and analyzed by flow cytometry analysis.

CRISPR gene targeting. Gene targeting by CRISPR/Cas9 was accomplished by transfection of Cas9 plasmid pSpCas9(2B)-Puro (Addgene, catalog 62988) with the guide sequence and with the puromycin selection marker. Successful PD-L1 targeting was determined by sequencing the cell clones and flow cytometry screening of clones treated with and without 10 ng/mL IFN-γ (PeproTech) for PD-L1 expression. Multiple PD-L1-deficient clones were pooled. Cell clones transfected with Cas9 plasmid carrying scramble guide sequence were also pooled as controls. Guide RNA sequences for targeting of PD-L1 were as follows: 5′-GTATGGCAGCAAGGTCAAG-3′; 5′-GGCTCCAAAGGACTGTACCTG-3′; 5′-GACTTTGACGGTGTTGAGTTA-3′. Guide RNA sequence for scramble targeting was 5′-GCACTACAGGCTAAGT-3′ (Origene Technologies).

Flow cytometry analysis. Single-cell suspensions were prepared from fresh mouse tumor tissues or TDLNs. Cells were stained with specific Abs against mouse CD45 (50-F11), CD90 (53-2.1), CD4 (RM4-5), CD8 (53-6.7), CD11c (HL3), CD11b (MI/70), and Gr-1 (RB6-8C5) to define CD45+CD90+CD4+ or CD4+ T cells, CD45+CD90−Gr-1+CD11b+CD11c−mDCs, CD45+CD90−Gr-1+CD11b+CD11c+ MDSCs. T cell cytokine expression was determined by intracellular staining, and Abs against mouse IL-2 (JES6-5H4), IFN-γ (XMGL2.2), and TNF-α (MP6-XT22) were used. All flow samples were acquired through LSR II (BD), and data were analyzed with DIVA software (BD Biosciences).

Western blot. Cells or tissue samples were lysed. Total protein was separated by SDS/PAGE and transferred to a PVDF membrane by electroblotting. PD-L1 proteins were determined by using ECL.
reagent (GE Healthcare). See complete unedited blots in the supplemental material.

**PD-L1 overexpression.** MC38 cells were transfected with lentivirus encoding PD-L1 (MR203953L2, Origene Technologies) or scrambled control. After transfection, the transfected cells were selected for over 2 weeks, tested for PD-L1 expression, and cultured for the in vivo experiments.

**Adoptive transfer experiments.** We initially performed adoptive transfer experiments with bone marrow–derived DCs and macrophages. Bone marrow from the hind legs of WT or PD-L1−/− mice was obtained, and erythrocytes were lysed with Red Blood Cell Lysis Buffer (Sigma Aldrich). DCs and macrophages were generated from bone marrow cells with 20 ng/ml GM-CSF and 5 ng/ml IL-4 (R&D Systems) and 10 ng/ml M-CSF, respectively (40). Before adoptive transfer experiment, cells were stimulated with 1 ng/ml IFN-γ for 16 hours. Macrophages or DCs (5 × 10⁶) were intravenously injected into PD-L1−/− mice on day −1, and MC38 cells (3 × 10⁵) were subcutaneously injected into the mice on day 0. An additional macrophage or DC intratumor injection was performed on day 7. In addition, we performed adoptive transfer experiments with ID8 tumor–associated residential APCs. To this end, ID8 tumor cells were injected into peritoneal cavities in WT and PD-L1−/− mice. On day 15, we collected peritoneal cells from ID8 tumor–bearing mice. CD11c+ and CD11b+ cells were isolated with specific beads and sorted as APCs. APCs (4 × 10⁶) were adoptively transferred into individual ID8 tumor–bearing PD-L1−/− mice. Tumor progression was monitored. For tracking these cells, APCs were collected from CD45.1 mice and were subsequently transferred into ID8 tumor–bearing CD45.2 mice.

**Immunofluorescence staining and analysis.** Staining for mouse CD3 (SP7, Abcam) was performed on frozen tumor sections. Alexa Fluor 488–conjugated anti-rabbit secondary Abs (Life Technologies) were used. Staining with isotype Ab was used as a negative control. T cells were counted manually at 20–100 high-power fields under a fluorescence microscope (Leica). Immunofluorescence staining on human paraffin cancer tissue sections was performed with OPAL-4–plex reagents, scanned, and imaged at ×10–40 on the Mantra Automated Quantitative Pathology Imaging System, and analyzed using Inform software (Perkin-Elmer) for the PD-L1 expression score in the entire tissue sections. The score ranking was assessed by the combination of PD-L1 expression intensity and the percentage of PD-L1+ cells within a specific cell type: 0 for no PD-L1 labeling (or 0%); 1 for single positivity or weak intensity; 2 for 10% positivity or medium intensity; 3 for 20%–40% positivity or medium intensity; and 4 for greater than 40% positivity or strong intensity. The percentages of PD-L1+ APCs were scanned and quantified in each individual immune cell subset in the entire tissue section. The following Abs were used: PD-L1 (E1L3N, Cell Signaling Technology), CD11c (EPI347Y, Abcam), CD68 (KPI, Dako), CD163 (10D6, Abcam), PAN-melanoma Ab (HM845/DT101/ BC199/T311, ab733, Abcam), and pan keratin (AE1/AE3, Dako).

**Statistics.** Wilcoxon rank-sum test, 2 tailed t test, and χ² tests were used to compare 2 independent groups. Survival functions were estimated by Kaplan-Meier methods and compared using the log-rank test. All analyses were done using SAS 9.3 software or GraphPad Prism. P < 0.05 was considered significant. Sample size was determined on the basis of animal experimental trials and in consideration of previous publications on similar experiments to allow for confident statistical analyses. Unless noted, samples were independent biological replicates.

**Study approval.** All human tissues in this study were obtained with the approval of IRBs and patients’ consent or were archival tissue collected for routine diagnostic purposes and used under IRB-approved waivers of consent. Patients and healthy individuals were recruited through the University of Michigan Hospital or Kyoto University Hospital. Informed consent was obtained from all patients and healthy individuals prior to sample collection. All animal experiments were performed according to protocols approved by the Institute of University of Michigan Committee on Use and Care of Animals (UCUCA).

### Author contributions

HL, EMH, RH, MW, IK, and WZ designed the experiments. HL, IK, and WZ wrote the paper. HL, SW, LV, WS, and IK performed the experiments. HL, IK, and LZ analyzed data. EMH and REH provided reagents. MDG, PWH, LAF, AMC, CDL, TSL, MM, and JH conducted clinical trials and provided clinical and pathological information on patients with melanoma or ovarian cancer.

### Acknowledgments

This work is supported (in part) by NIH grants (CA123088, CA099985, CA156685, CA171306, CA190176, CA193136, CA211016, and 5P30CA46592) and a sponsored research grant from MedImmune. We thank Antoni Ribas and Siwen Hu-Lieskovski (David Geffen School of Medicine at UCLA) for their collaborative input.

Address correspondence to: Weiping Zou or Ilona Kryczek, Department of Surgery, University of Michigan School of Medicine, 109 Zina Pitcher Place, Ann Arbor, Michigan, 48109, USA. Phone: 734.763.6402; Email: wzou@med.umich.edu (W. Zou); ilonak@med.umich.edu (I. Kryczek).


