HIF-1α regulates function and differentiation of myeloid-derived suppressor cells in the tumor microenvironment

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Myeloid-derived suppressor cells (MDSCs) are a major component of the immune-suppressive network described in cancer and many other pathological conditions. We demonstrate that although MDSCs from peripheral lymphoid organs and the tumor site share similar phenotype and morphology, these cells display profound functional differences. MDSC from peripheral lymphoid organs suppressed antigen-specific CD8+ T cells but failed to inhibit nonspecific T cell function. In sharp contrast, tumor MDSC suppressed both antigen-specific and nonspecific T cell activity. The tumor microenvironment caused rapid and dramatic up-regulation of arginase I and inducible nitric oxide synthase in MDSC, which was accompanied by down-regulation of nicotinamide adenine dinucleotide phosphate–oxidase and reactive oxygen species in these cells. In contrast to MDSC from the spleen, MDSC from the tumor site rapidly differentiated into macrophages. Exposure of spleen MDSC to hypoxia resulted in the conversion of these cells to nonspecific suppressors and their preferential differentiation to macrophages. Hypoxia-inducible factor (HIF) 1α was found to be primarily responsible for the observed effects of the tumor microenvironment on MDSC differentiation and function. Thus, hypoxia via HIF-1α dramatically alters the function of MDSC in the tumor microenvironment and redirects their differentiation toward tumor-associated macrophages, hence providing a mechanistic link between different myeloid suppressive cells in the tumor microenvironment.

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tumors and lymph nodes (Kusmartsev and Gabrilovich, 2006; Rabinovich et al., 2007; Sica and Bronte, 2007; Gabrilovich and Nagaraj, 2009). Similar expansion, albeit to a lesser degree, is observed in patients with cancer. In the presence of appropriate cytokines in vitro and after adoptive transfer in vivo, MDSC can differentiate into mature myeloid cells (Kusmartsev and Gabrilovich, 2003). This differentiation is blocked, however, in the presence of tumor cell–conditioned media or in tumor-bearing hosts (Kusmartsev and Gabrilovich, 2003; Talmadge, 2007).

Extensive studies in recent years suggested several mechanisms of MDSC–mediated immune suppression that involve arginine (Bronte and Zanovello, 2005; Rodriguez and Ochoa, 2008) and cysteine (Srivastava et al., 2010) metabolism, expression of some surface molecules (Pan et al., 2010), up-regulation of reactive oxygen species (ROS), and production of different cytokines (Talmadge, 2007; Gabrilovich and Nagaraj, 2009). Practically all these studies were performed with MDSC isolated from peripheral lymphoid organs (mostly spleen).

Although an important role of MDSC in tumor–associated immune suppression is well established in recent years, its nature remains unclear. One of the major unresolved questions is the role of MDSCs in peripheral lymphoid organs and tumor tissues as well as their relationship with MΦ and DCs. The main paradox is that, despite the presence of a large number of MDSCs in spleens and lymph nodes of tumor-bearing mice and in the peripheral blood of cancer patients with advanced disease, T cells mostly retain the ability to respond to different tumor–nonspecific stimuli including viruses, lectins, costimulatory molecules, IL-2, and stimulation with CD3- and CD28–specific antibodies (Fricke et al., 2007; Monu and Frey, 2007; Nagaraj et al., 2007). In a sharp contrast, T cells directly isolated from tumors display profound defects in their ability to respond to those stimuli (Rabinovich et al., 1996; Lopez et al., 1998; Reichert et al., 2002). Some evidence may suggest that MDSC–mediated immune suppression in peripheral lymphoid organs could be mainly tumor antigen specific. MDSCs mediate antigen–specific T cell tolerance by taking up soluble antigens, including tumor–associated antigens, processing them, and presenting them to CD8+ T cells in the context of MHC class I (Kusmartsev et al., 2005; Movahedi et al., 2008).

The role of tumor–associated MDSC remains largely obscure. Despite the fact that the cells with the phenotype of MDSC are abundantly present in tumor tissues but are often referred to as monocytes, MΦ, or granulocytes, the relationship (or lack thereof) between MDSC and tumor–associated macrophages (TAMs) is unclear. This confusion is derived from the difficulties in clearly defining the phenotype of myeloid cells in the tumor site. This creates a convoluted, rather incoherent picture of the various functions of different myeloid cell subsets within the tumor. Ambiguity of the biological role of and the relationship between different myeloid cell populations within the tumor site severely limits our understanding of the biology of tumor progression and the development of targeted therapeutics.

In this study, we addressed this issue by investigating the function and differentiation of MDSC at the tumor site using an experimental model where tumors were generated as ascites. This allowed for a rapid isolation of cells and enabled direct experiments with adoptive transfer of MDSC directly into the tumor microenvironment. In this paper, we report that MDSCs in tumor–bearing mice display a biological dichotomy regulated by the tumor microenvironment. In peripheral lymphoid organs, MDSC primarily caused antigen–specific T cell nonresponsiveness, which was mediated by ROS. In contrast, within tumor microenvironment, MDSC with the same phenotype and morphology had low ROS levels but dramatically up-regulated NO production and arginase activity, which caused suppression of antigen–nonspecific T cell functions. In contrast to MDSC from the spleen, MDSC in the tumor microenvironment rapidly differentiated primarily into TAM. This process was mediated primarily by hypoxia–inducible factor (HIF) 1α. Our data thus help to explain the differences in the nature of T cell suppression between tumor and peripheral lymphoid organs in tumor–bearing hosts and suggest a regulatory pathway of myeloid cell function in the tumor microenvironment.

**RESULTS**

**Phenotype and function of MDSC in the tumor site**

To directly compare MDSC from the tumor site to MDSC from peripheral lymphoid organs (spleen), we have developed a model where EL–4 tumor grows as an ascites in C57BL/6 mice. The dose of EL–4 cells was selected to form an ascites within 3 wk after tumor injection. MDSCs in mice are broadly defined as Gr-1+CD11b+ cells. These markers were used to sort MDSC from within the spleen and tumor of the same mouse (Fig. 1 A). MDSC from both sites expressed the same level of Gr-1 and CD11b molecules and had similar mixed granulocytic and monocytic cell morphology (Fig. 1 B). Granulocytic MDSCs (CD11b+Ly6G+Ly6C(lo)) were a predominant type of MDSC in both sites. There was no difference between the ratio of granulocytic and monocytic (CD11b+Ly6G–Ly6C(hi)) MDSC isolated from tumor or spleens (Fig. 1 C). The CD11c marker specific for DCs was not expressed on either spleen or tumor MDSC, and <10% of MDSC expressed the CD115 or CD11c marker specific for DCs (Fig. 1 C). Thus, MDSC from the tumor and spleen in this tumor model had similar morphology and phenotype.

To investigate whether these findings are confined to only an ascites model, we compared the phenotype of MDSC isolated from spleens and solid tumors in several models. EL–4 thymoma and B16.F10 melanoma were established as subcutaneous tumors, CC10 was a lung tumor spontaneously developed in transgenic mice. The mCC10TAg transgene was made by fusing the coding sequences of the SV40 TAg gene with the mCC10 promoter (Magdaleno et al., 1997). This promoter targets transgene expression specifically to proximal pulmonary lung epithelial Clara cells. These mice develop multifocal pulmonary adenocarcinoma in the lung at 3 mo of age. In all three models, tumor tissues and spleens...
were digested and the phenotype of MDSC was compared side by side. Tumor and spleen MDSC displayed a similar phenotype in all models. The proportion of F4/80+ cells was slightly higher in tumor-associated MDSC than in spleen MDSC. However, the differences were not statistically significant (P > 0.05; Fig. 1 D).

We compared the ability of tumor and spleen MDSC to suppress antigen-specific and -nonspecific T cell responses. Two basic functions of T cells were evaluated: IFN-γ production and T cell proliferation. The antigen-specific response to MHC class I–restricted SIYRYYGL (SIY) peptide was measured in 2C transgenic CD8+ T cells. The antigen-nonspecific T cell response was evaluated after stimulation with anti–CD3/CD28 antibodies. MDSCs were isolated from the ascites and spleens of the same mice and were used under the same experimental conditions. Gr-1+CD11b+ immature myeloid cells (IMCs) from spleens of naive tumor-free mice were used as a control. As was demonstrated in previous studies, IMCs lack immunosuppressive activity (Kusmartsev et al., 2004, 2005; Zhou et al., 2007; Yamamoto et al., 2008). Both spleen and tumor MDSCs effectively suppressed the antigen-specific T cell response, although the level of suppression was significantly (P < 0.05) higher in tumor MDSC (Fig. 1 E). However, the major differences were observed during the analysis of T cell response to nonspecific stimuli. Spleen MDSC did not suppress nonspecific T cell proliferation. In contrast, tumor MDSC exerted a profound suppressive effect (Fig. 1 F).

To evaluate MDSC function in the CC10 transgenic model of lung cancer, MDSCs were isolated from tumor or spleens of the 3-mo-old mice and then added to responder cells from naive mice stimulated with anti-CD3/CD28 antibodies. Tumor MDSC showed a marked suppressive activity, whereas spleen MDSC failed to suppress nonspecific T cell proliferation (Fig. S1 A). To assess antigen-specific T cell responses, we used OT-1 transgenic T cells expressing TCR specific for the OVA-derived epitope SIINFEKL. Tumor MDSC suppressed T cell proliferation in response to specific peptide at ratios as low as 1:8 (Fig. S1 B).

Our data show that MDSCs from the tumor site and spleen of the same mouse differ profoundly in the ability to suppress T cell function. Several factors have been previously implicated in suppressive activity mediated by MDSC. They include ROS, arginase, inducible nitric oxide synthase (iNOS),...
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Figure 2. Factors regulating MDSC suppressive activity. (A) Cells collected from the tumor site or spleens of EL-4 tumor-bearing mice were stimulated with PMA, labeled with 1 µM dichlorodihydrofluorescein diacetate (DCFDA), and stained with APC-conjugated anti-Gr-1 antibody and PerCP-conjugated anti-CD11b antibody. DCFDA fluorescence was measured in Gr-1+CD11b+ population by flow cytometry. Cumulative results from four independently performed experiments are shown. In all panels, * denotes statistically significant difference (P < 0.05) from naive mice. (B) RNA was extracted from Gr-1+CD11b+ cells isolated from spleens or tumor of the same mice and expression of gp91phox and p47phox was measured in quantitative real-time PCR (qRT-PCR). The experiment was performed in triplicates and repeated twice with the same result. (C) MDSCs from spleen and tumor ascites were stimulated with 30 ng/ml IFN-γ for 48 h and expression of iNos was measured in qRT-PCR (left). The same cells were mixed at the indicated ratio with 2 × 10^5 spleenocytes stimulated with anti-CD3/CD28 antibodies. After a 48-h incubation, culture medium was collected and assayed for nitrites (right). Experiments were performed in triplicates and repeated three times with the same results. #, statistically significant (P < 0.05) differences between MDSC isolated from spleen and tumor at the same time point. (D) Arginase 1 gene expression (left) and enzymatic activity (right) were evaluated in MDSC from tumor site and spleen. All experiments were performed in triplicates and repeated three times with the same results. *, statistically significant differences (P < 0.05) from naive mice; #, statistically significant (P < 0.05) differences between ascites and spleen of the same mice. (E) Suppressive activity of MDSC from gp91phox knockout mice on IFN-γ production by transgenic 2C T cells after stimulation with either specific peptide (left) or anti-CD3/CD28 antibodies (right). Each experiment was performed in triplicates. Two experiments with the same results were performed. *, statistically significant differences (P < 0.05) from naive mice. (F) MDSCs isolated from spleens or tumor site were incubated at a 1:4 ratio with naive syngeneic splenocytes incubated with iNOS (0.5 mM L-NNMA) and arginase (0.5 mM nor-NOHA) inhibitors. IFN-γ production was measured in ELISPOT assay and cell proliferation by incorporation of 3H-thymidine. Three experiments with the same results were performed. Error bars show mean and SD.

and NO (Gabrilovich and Nagaraj, 2009; Ostrand-Rosenberg and Sinha, 2009). We evaluated ROS levels within the population of MDSC from spleen and tumors. IMCs from spleen of naive mice served as controls. As expected, MDSC from spleens of tumor-bearing mice displayed a significantly higher level of ROS than the cells from tumor-free mice. Surprisingly, ROS production in tumor MDSC was significantly lower than that of spleen MDSC (Fig. 2 A). Expression of gp91phox and p47phox components of the nicotinamide adenine dinucleotide phosphate–oxidase (NOX) complex responsible for ROS production in MDSC (Corzo et al., 2009) was significantly lower in MDSC from the tumor than that in MDSC from the spleen (Fig. 2 B).

In contrast, MDSC isolated from the tumor site had a much higher level of iNos expression and NO production, as well as arginase-1 expression and arginase activity, than did spleen MDSC from the same mice (Fig. 2, C and D). To identify the link between MDSC suppressive activity and ROS, we performed experiments with gp91phox−/− tumor–bearing mice. MDSCs from these mice do not produce ROS (Corzo et al., 2009). Lack of ROS did not affect the suppressive potential of tumor MDSC but completely eliminated the suppressive
activity of spleen MDSC (Fig. 2 E). Inhibition of iNOS with LMMA and of arginase I with nor-NOH completely abrogated suppressive activity of tumor-derived MDSC (Fig. 2 F). Thus, MDSCs from the tumor use primarily arginase and NO to suppress T cell function, whereas splenic MDSCs use primarily ROS.

We asked whether up-regulation of iNOS and down-regulation of ROS also occurred in MDSC from solid tumors. To address this question we used s.c. EL-4 tumors. Amounts of iNOS and ROS level were measured within the Gr-1+CD11b+ population of tumor and spleen MDSC using flow cytometry immediately after enzymatic digestion of tissues. Tumor MDSC displayed substantially higher levels of iNOS than did spleen MDSC (Fig. S2). Conversely, the level of ROS, as well as the expression of p47^phox and gp91^phox sub-units of NOX, in tumor MDSC was substantially lower than in spleen MDSC (Fig. S3).

Our data indicate that MDSC from the tumor site and peripheral lymphoid organs of tumor-bearing mice differ in their ability to produce ROS and NO. To test whether a similar phenomenon is observed in cancer patients, we studied paired samples of peripheral blood and tumor tissues obtained from patients with head and neck cancer (HNC). MDSCs were defined as CD11b+CD14+CD33- cells (Fig. 3 A). Previous studies have shown that these cells have the functional characteristics of MDSC (Zea et al., 2005; Nagaraj et al., 2010). ROS and iNOS were measured in MDSC using flow cytometry. MDSC in the tumor had significantly lower ROS production than did MDSC in peripheral blood (Fig. 3 B).

In contrast, iNOS levels in tumor MDSC were substantially higher than in blood MDSC (Fig. 3 C). To evaluate functional activity, MDSCs were sorted from peripheral blood and tumor tissues. To account for the possible effect of enzymes used for tissue digestion on MDSC function, peripheral blood was treated the same way as tumor tissues. MDSCs isolated from peripheral blood did not affect PHA-inducible T cell proliferation, whereas MDSC from tumor tissues significantly increased it (Fig. 3 D). Thus, these results, which are similar to those observed in tumor-bearing mice, suggest that differences in MDSC function may represent a general phenomenon.

Effect of the tumor microenvironment on MDSC function and differentiation

MDSCs are a heterogeneous group of cells. Therefore, despite similarities in the morphology and phenotype of MDSC isolated from tumor sites and spleens, it is difficult to formally exclude the possibility that MDSC in different sites may represent different populations of myeloid cells. To address this question, as well as to identify the mechanisms of MDSC function in the tumor site, we used a direct transfer of Gr-1+CD11b+ MDSC isolated from spleens of EL-4 tumor-bearing congenic (CD45.1+) mice into the ascites of EL-4 tumor-bearing C57BL/6 (CD45.2+) recipients. EL-4 cells expressed the CD45.2 but not the CD45.1 marker (unpublished data). This allowed for discrimination between tumor
Expression of *arg1* and *inos* was significantly higher, whereas expression of *p47* phox was significantly lower, in donor cells isolated from tumor than in those from spleens (Fig. 4 C). Dramatic suppressive activity, as well as high levels of *arg1* and *inos* and down-regulation of ROS, was observed in donor cells isolated from tumor sites 18 h after the transfer (Fig. S4). Thus, substantial changes in MDSC suppressive activity and up-regulation of *inos* and *arg1* were observed as early as 4 h after adoptive transfer of MDSC into the tumor site.

cells and MDSC. In parallel, MDSCs were injected i.v. into either EL-4 tumor-bearing or tumor-free recipients to evaluate donor cells in the spleen. Donor cells isolated from spleens 4 h after the transfer significantly (P < 0.01) suppressed antigen-specific T cell responses (Fig. 4 A). However, these cells failed to inhibit the nonspecific T cell response (Fig. 4 B). In contrast, donor cells isolated from tumor site 4 h after the transfer exhibited strong suppressive activity of both antigen-specific –and nonspecific T cell functions (Fig. 4, A and B).
It is known that MDSC can differentiate into mature myeloid cells. We therefore investigated the fate of these cells after transfer into the tumor site. CD45.1+ MDSCs isolated from spleens of tumor-bearing mice were transferred i.v. or injected directly into ascs of CD45.2+ recipients. No differences were observed in the phenotype of cells isolated 4 h after the transfer (unpublished data). 18 h after the transfer, most of the donor MDSC (>70%) in the spleen and tumor site still retained the MDSC phenotype (Gr-1+CD11b+; Fig. 4 D and Fig. S4). Those donor cells that lost Gr-1 expression were represented in the spleens evenly by CD11c+ DCs and CD11b+F4/80+ MΦ (Fig. 4 E). In sharp contrast, most of the Gr-1+ donor cells in tumor site were CD11b+F4/80+ MΦ (Fig. 4 E and Fig. S5). After 48 h, the proportion of Gr-1+CD11b+ MDSC among donor cells in spleens remained about the same (>60%). However, in the tumor site it was substantially decreased to <30% of all donor cells (Fig. 4 D). After 48 h, practically all Gr-1+ donor cells in the tumor site, but only 30% of cells in the spleen, were F4/80+CD11b+ MΦ. In contrast, few Gr-1+ cells in the tumor site express the CD11c marker of DCs, whereas in spleen >30% of these cells were CD11c+ (Fig. 4 E). 3 d after the transfer, all Gr-1+ donor cells in the tumor site remained F4/80+CD11b+ MΦ, whereas MΦ represented <20% of these cells in spleen (Fig. 4 E).

Because tumors in this model were established in peritoneum, we investigated the possible effect of a tumor-free peritoneum microenvironment on MDSC differentiation using CD45.1+ congenic recipients. To retain MDSC in peritoneum cavity, thioglycollate was injected i.p. 3 d before injection of MDSC. Donor cells rapidly migrated out from peritoneum cavity even in the presence of thioglycollate; therefore, the analysis was possible only during the first 48 h after the transfer. The proportion of donor cells retaining MDSC phenotype (Gr-1+CD11b+) 2 d after the transfer was ~60%, which was substantially higher than the proportion of these cells in tumor site (Fig. 4, D and F). CD11b+F4/80+ MΦ represented <50% of Gr-1+ donor cells 48 h after the transfer of MDSC. This was substantially lower than the proportion of these cells found in tumor (Fig. 4, E and F). Thus, the pattern of MDSC differentiation in peritoneum in tumor-free mice was very different from that observed in the ascites of tumor-bearing mice. It suggests that the effect of tumor ascites on MDSC differentiation was mediated primarily by tumor itself rather than peritoneum microenvironment. Thus, in the tumor microenvironment, MDSC rapidly differentiated into F4/80+CD11b+ MΦ. In contrast, MDSC in spleens remained undifferentiated much longer and differentiated equally to MΦ and DCs.

Regulation of MDSC function by hypoxia

Our data demonstrates that the tumor microenvironment rapidly changes the function of MDSCs and promotes their differentiation to TAM. We investigated the possible mechanism of this effect. Hypoxia is one of the major characteristics of the tumor microenvironment. Therefore, we tested the effect of hypoxia on MDSC. MDSCs isolated from spleens of tumor-bearing mice were incubated in complete culture medium and GM-CSF at normoxic or hypoxic (1% O2) conditions for 48 h. Hypoxia significantly (P < 0.05) reduced the expression of gp91phox and p47phox components of NOX (Fig. 5 A), which resulted in a substantial decrease in the level of ROS production in these cells (Fig. 5 B). In contrast, hypoxia dramatically up-regulated expression of arg1 and il-10 (Fig. 5 C). MDSC cultured in hypoxia acquired the ability to suppress T cell proliferation and IFN-γ production in response to nonspecific stimuli (anti-CD3/CD28 antibody; Fig. 5 D). This effect was independent of the presence of tumor cell–conditioned medium in the culture (Fig. 5 E). Thus, hypoxia recapitulated the effect of the tumor microenvironment on MDSC function.

To assess the effect of hypoxia on mouse MDSC differentiation, Gr-1+CD11b+ cells from spleens of tumor-bearing mice were cultured for 5 d in normoxia or hypoxia in the presence of GM-CSF. Hypoxia caused accumulation of cells with macrophage morphology (Fig. 5 F). After a 5-d culture under hypoxic conditions, the proportion of Gr-1+CD11b+ MDSC was fourfold lower compared with cells cultured at normoxia (P < 0.01), whereas the proportion of Gr-1+CD11b+F4/80+ MΦ was significantly higher (P < 0.05; Fig. 5 G and Fig. S6). In contrast, the proportion of CD11c+ cells was significantly (P < 0.05) higher among the cells cultured at normoxia than those incubated at hypoxia (Fig. 5 G). In addition, the majority of cells that differentiated from MDSC under hypoxia were positive for nonspecific esterase, the enzyme specific for monocytes/MΦ (Fig. 5 H). Thus, these data indicate that hypoxia promoted differentiation of MDSC to MΦ, which is similar to the effect observed in the tumor microenvironment.

Using the hypoxia-sensitive compound pimonidazole, we evaluated distribution of F4/80+ and Gr-1+ cells in more and less hypoxic areas of solid s.c. EL-4 tumor. More hypoxic areas of tumors contained significantly higher numbers of F4/80+ TAM expressed substantially higher levels of il-10, arg1, and iNOS, which were colocalized with macrophage morphology. More hypoxic areas of tumors contained significantly higher numbers of F4/80+ TAM expressed substantially higher levels of il-10, arg1, and iNOS, which were colocalized with macrophage morphology. More hypoxic areas of tumors contained significantly higher numbers of F4/80+ TAM expressed substantially higher levels of il-10, arg1, and iNOS, which were colocalized with macrophage morphology. More hypoxic areas of tumors contained significantly higher numbers of F4/80+ TAM expressed substantially higher levels of il-10, arg1, and iNOS, which were colocalized with macrophage morphology.
factor on MDSC function, we used deferoxamine (DFO), which stabilizes HIF-1α and serves as an HIF-1α mimic. Spleen MDSCs from tumor-bearing mice were treated with DFO for 48 h, washed, and then added to splenocytes stimulated with anti-CD3/CD28 antibodies. Nontreated MDSCs did not suppress nonspecific T cell proliferation (Fig. 6 B) or

HIF-1α regulates MDSC differentiation and function

Up-regulation of HIF-1α is one of the major effects of hypoxia. We investigated the possible role of HIF-1α in the regulation of MDSC differentiation and function. A 4-h incubation of spleen MDSC under hypoxia resulted in substantial up-regulation of HIF-1α (Fig. 6 A). To test the possible role of this transcription
IFN-γ production (Fig. 6 C). However, MDSC pretreated with DFO caused profound suppression of T cell function (Fig. 6, B and C). DFO caused significant up-regulation of the expression of arg1 and inos and a decrease in the expression of NOX components p47\(^{phox}\) and gp91\(^{phox}\) (Fig. 6, D and E). It also promoted MΦ differentiation from MDSC during a 5-d culture with GM-CSF (Fig. 6 F). Collectively, these results were very similar to the effect of hypoxia on MDSC and suggested that HIF–1α could be responsible for the observed effect of the tumor microenvironment on these cells.

To directly test this possibility, we used mice with conditional HIF–1α deletion. HIF–1α flox mice were crossed with Mx-Cre mice and HIF–1α deletion was induced by repeated poly.I:C administration (Fig. 6 G). Poly.I:C is a strong inducer of type I IFN and so would dramatically affect MDSC function. Therefore, to exclude this possibility and to make sure that HIF–1α deletion is confined only to hematopoietic cells, we used BM reconstitution of WT recipients. BM cells from CD45.2\(^{+}\) HIF–1α–deficient (HIF–1α\(^{flox/Cre^{−/+}}\)) or control (HIF–1α\(^{flox/Cre^{−/-}}\)) mice were used to reconstitute lethally irradiated CD45.1\(^{+}\) congenic naive mice. BM progenitors from HIF–1α–deficient and WT mice showed similar engraftment potential (Fig. 6 H). 2 wk after BM transfer, mice were inoculated s.c. with EL-4 tumor cells. No significant differences in tumor growth between the groups were seen (unpublished data). Populations of myeloid cells were evaluated when the tumor reached 1.5 cm in diameter (3 wk after tumor injection). Gr-1\(^{+}\)CD11b\(^{+}\) MDSC were expanded in splenies of tumor-bearing mice. To assess the effect of the tumor microenvironment on HIF–1α–deficient MDSC, Gr-1\(^{+}\)CD11b\(^{+}\) cells were isolated from splenies of tumor-bearing mice reconstituted with HIF–1α–deficient or WT BM and then injected directly into the ascites of CD45.1\(^{+}\) congenic mice. 12 h later, Gr-1\(^{+}\)CD45.2\(^{+}\) donor MDSCs were isolated and used in experiments. MDSC with WT HIF–1α showed profound suppressive activity against T cells stimulated with anti-CD3/CD28 antibodies. Gr-1\(^{+}\)CD11b\(^{+}\) MDSCs with HIF–1α–deficient or WT BM showed similar regulatory activity (Fig. 6 I). Precisely the opposite effect was observed in the levels of HIF1--regulated genes.

Figure 6. HIF–1α regulation of MDSC function. (A) MDSCs isolated from spleens of EL-4 tumor-bearing mice were cultured with 10 ng/ml GM-CSF in hypoxia for 4 or 16 h. The level of HIF–1α was measured by Western blotting. A typical example of three independently performed experiments is shown. (B–F) MDSCs were treated with various concentrations of HIF–1α stabilizer DFO in the presence of 10 ng/ml GM-CSF for 48 h and then washed and used in the experiments. No effect of DFO on MDSC cell viability was observed (not depicted). Each experiment was performed in triplicates and repeated two times with the same result. Results are shown as mean ± SD. (B and C) Effect of DFO on proliferation (B) and IFN–γ production (C) of splenocytes stimulated with anti-CD3/CD28 antibodies. (D and E) Effect of a 48-h treatment of MDSC with DFO on the expression of arg1, inos, gp91\(^{phox}\), and p47\(^{phox}\). Each experiment was performed in triplicates. Three experiments were performed with the same result. (F) Percentage of F4/80/CD11b\(^{+}\) MΦ differentiated from MDSC treated with DFO for 5 d. Cumulative results (mean ± SD) of three experiments are shown. In D and E, * denotes statistically significant (P < 0.05) differences from untreated (0 µM) samples. (G) Evaluation of BM reconstitution by BM cells from HIF–1α–deficient mice. Expression is shown of HIF–1α in HIF–1α\(^{flox/Cre^{−/+}}\) and HIF–1α\(^{flox/Cre^{−/-}}\) mice after treatment with poly I:C using real-time PCR. Experiments were performed in triplicates in three mice. Error bars show mean and SD. (H) Reconstitution of lethally irradiated CD45.1\(^{+}\) congenic mice with CD45.2\(^{+}\) BM from HIF–1α–deficient (HIF–1α\(^{flox/Cre^{−/+}}\)) or WT (HIF–1α\(^{flox/Cre^{−/-}}\)) mice. Blood of mice 2 wk after BM transfer was tested.
of ROS. HIF-1α-deficient MDSCs had substantially higher ROS production than their WT counterparts (Fig. 6 K).

In separate experiments, we evaluated the phenotype of donor cells in the tumor microenvironment by gating CD45.1+CD11b+ cells. The gating of CD11b+ cells was necessary to exclude CD45.2 EL-4 tumor cells from the analysis. Before transfer, the purity of Gr-1+CD11b+ cells was >95%. Within 24 h after the transfer of either WT or HIF-1α-deficient MDSC, ~70% of donor (CD45.2+CD11b+) cells lost the expression of Gr-1 (unpublished data). Half of HIF-1α WT Gr-1+ donor cells acquired the F4/80 marker of MΦ and 20% became CD11c+ DCs (Fig. 7 A). These results were similar to those described in Fig. 4 E demonstrating preferential differentiation of MDSC to MΦ in tumor microenvironment. In contrast, HIF-1α-deficient MDSC acquired CD11c marker, with only 20% of cells expressing F4/80 (Fig. 7 A). As a result, the proportion of MΦ differentiated in tumor site from HIF-1α WT MDSC was more than twofold higher than the proportion of cells differentiated from HIF-1α-deficient MDSC (P < 0.05). Conversely, the proportion of CD11c+ DCs differentiated from HIF-1α WT MDSC was more than threefold lower than that from HIF-1α KO MDSC (P < 0.01; Fig. 7 A).

To verify the potential contribution of HIF-1α to the effect of hypoxia on MDSC, HIF-1α-deficient and WT MDSCs from spleens of tumor-bearing mice were cultured with GM-CSF for 5 d under hypoxic conditions. Hypoxia caused a dramatic up-regulation of arg1 and inos in HIF-1α WT MDSC, whereas a much smaller effect was observed in HIF-1α-deficient MDSC (Fig. 7 B). Lack of HIF-1α decreased the viability of cells. After a 5-d culture of MDSC, the number of recovered HIF-1α-deficient cells was three times smaller than the number of HIF-1α+/+ cells. The pro-portions of cells that retained the MDSC phenotype among HIF-1α KO cells was slightly higher than among HIF-1α+/+ cells (Fig. 7 C). Consistent with our data described in Fig. 5, the vast majority of HIF-1α WT MDSC differentiated into Gr-1−CD11b−F4/80 MΦ. In striking contrast, only a small proportion of HIF-1α-deficient MDSC differentiated into MΦ (Fig. 7 C).

Next, we studied the possible effect of HIF-1α on antitumor responses. BM cells from HIF-1α KO or WT mice were transferred into lethally irradiated recipients, and 2 wk after the transfer mice were injected s.c. with B16.F10 tumor cells. When tumor became palpable (6 d after tumor inoculation), mice were injected with T cells from Pmel-1 transgenic mice.

Figure 7. Changes in MDSC function and differentiation induced by the tumor-microenvironment require HIF-1α. (A) Percentage of MΦ and DCs in the population of CD11b+Gr-1−CD45.2+ donor cells 18 h after the adoptive transfer of HIF-1α+/+ and HIF-1α−/− MDSC into asites tumors of congenic recipients. Each experiment included two mice per group and was performed twice, * statistically significant (P < 0.05) differences between groups. (B and C) HIF-1α-deficient and WT MDSCs were generated in vivo by transfer of BM cells into tumor-bearing recipients as described in A. MDSCs were isolated and cultured with GM-CSF for 5 d under hypoxic or normoxic conditions. Error bars show mean and SD. (B) Expression of arg1 and inos was measured in triplicates in RT-PCR. Two independent experiments with the same results were performed. Error bars show mean and SD. (C) The phenotype of cells differentiated from MDSC after a 5-d culture with GM-CSF. Two independent experiments with the same results were performed. (D) Tumor growth of lethally irradiated mice reconstituted with either WT or HIV-1α–deficient BM. Tumor was established by s.c. inoculation of 3 × 10⁶ B16.F10 tumor cells 2 wk after transfer of BM to lethally irradiated recipients. Two groups of mice (control) were left untreated. Mice from two other groups received 3 × 10⁶ splenocytes from Pmel-1 T cell receptor transgenic mice on day 6 after tumor inoculation. 1 d later, the mice were immunized with specific peptide. Tumor growth was monitored every 3–4 d in individually tagged mice by measuring two opposing diameters with a set of calipers. Each group included four to five mice. Results of individual mice are shown.
CD8$^+$ T cells from these mice express TCR that recognizes D$^b$-restricted epitope corresponding to amino acid positions 25–33 of gp100 expressed in B16.F10 melanoma (Overwijk et al., 2003). Mice were immunized with specific peptide the next day. The control group included mice that did not receive T cells and immunization. This design allowed us to evaluate the antitumor effect of HIF–1α WT antigen-specific T cells in the presence of WT or HIF–1α-deficient myeloid cells that reconstitute BM during the first several weeks after the transfer. In both control groups, tumor grew progressively during first 4 wk. However, after that mice reconstituted with HIF–1α-deficient BM demonstrated substantial delay in tumor growth ($P < 0.05$; Fig. 7 D). This effect could be explained by the reconstitution of lymphoid compartment by 7 wk after BM transfer. Adoptive transfer of T cells and immunization with specific peptide allowed for bypassing the need for lymphoid reconstitution. Immunization of WT mice delayed tumor progression in two out of five mice and, in one mouse, tumor was rejected (Fig. 7 D). This effect was substantially stronger in mice with HIF–1α BM cells. Tumor was rejected in two mice and tumor growth was inhibited in the remaining three mice (Fig. 7 D).

**DISCUSSION**

In this study, we evaluated the nature of tumor-associated MDSC by comparing the phenotype and function of MDSC isolated from spleen and tumor sites from the same mice. It is known that MDSC can differentiate into MΦ and DC (Kusmartsev and Gabrilovich, 2003, 2005). Therefore, it was important to assure that we are indeed comparing cells with the same phenotype. We sorted MDSC based on the expression of Gr-1 and CD11b, two markers which are considered hallmarks of MDSC. MDSCs from the tumor site and spleen had similar morphology and phenotype. Expression of the macrophage cell marker F4/80 was slightly higher on tumor MDSC than on spleen cells. However, such rather minor phenotypic differences contrasted with profound differences in MDSC function. As was reported previously (Corzo et al., 2009), spleen MDSC contain a high level of ROS and a relatively modest level of NO and arginase I activity (although it was still elevated in comparison with Gr-1$^+$CD11b$^+$ cells from naive mice). In striking contrast, tumor MDSC had no increase in ROS over naive Gr-1$^+$CD11b$^+$ IMC but a very high level of NO and arginase I. These biochemical disparities translated into fundamental differences in their ability to suppress T cells. Tumor MDSCs were not only more potent inhibitors of antigen-specific T cell functions than spleen MDSCs but also, in contrast to spleen MDSCs, suppressed nonspecific T cells. Our experiments with a direct transfer of spleen MDSC to the tumor microenvironment demonstrated that 4 h was sufficient to cause dramatic changes in MDSC activity. These experiments also indicate that observed differences were indeed specific for the relative MDSC population and not caused by possible contamination of MΦ because the phenotype of MDSC was not changed within 4 h after transfer (unpublished data). Our recent study has found that in spleens, granulocytic CD11b$^+$Ly6G$^+$Ly6C$^{low}$ MDSCs produce a substantially higher level of ROS and a lower level of NO than monocyteic CD11b$^+$Ly6G$^-$Ly6C$^{high}$ cells (Youn et al., 2008). It was possible that the composition of these MDSC subsets could be different in spleens and tumors, which would explain the differences in functional activity of MDSC. However, the results of the experiments argue against this explanation.

Thus, this study demonstrated a dual role played by MDSC in immune suppression in cancer depending on their location. This may contribute to the phenomenon described previously in tumor-bearing mice. Although T cells from peripheral lymphoid organs of these mice did not respond to tumor-associated antigen, they nevertheless retained the ability to respond to nonspecific stimuli (Radoja et al., 2000; Yang and Lattime, 2003). Recent years have provided ample evidence supporting an important role of ROS in spleen MDSC-mediated suppression of T cells (Sinha et al., 2005; Kusmartsev et al., 2008; Markiewski et al., 2008; Youn et al., 2008; Mougiakakos et al., 2009). ROS was specifically implicated in antigen-specific T cell tolerance mediated by MDSC (Nagaraj et al., 2007; Hardy et al., 2008).

However, a very different situation is observed with T cells isolated directly from tumors. Tumor-infiltrating lymphocytes displayed a profound defect in their function that could be overcome only after culture of these cells in the presence of antigen-presenting cells and IL-2. One possible explanation of these differences could be that the tumor microenvironment contains a large number of different suppressive factors that are not present in spleens. Our data demonstrate that the tumor microenvironment can convert MDSCs into nonspecific suppressor cells by up-regulating proteins involved in the metabolism of L-arginine. These enzymes (iNOS and arginase I) are known to be actively involved in T cell suppression (Bronte and Zanovello, 2005; Rodriguez and Ochoa, 2008). Importantly, they do not require antigen-specific contact between MDSC and T cells to inhibit their function.

Up-regulation of arg I and inos by MDSC in the tumor site is a very rapid process and takes only several hours to occur. One of the major factors that distinguish the tumor microenvironment from lymphoid organs is hypoxia. It appears that hypoxia plays a critical role in the regulation of MDSC function by the tumor microenvironment. Our experiments have demonstrated that exposure of spleen MDSC to hypoxia could reproduce the effect of the tumor microenvironment on these cells by inducing a dramatic up-regulation of iNOS and arg-I, decreasing the expression of NOX2 and ROS and converting MDSC from antigen-specific to nonspecific suppressors. How can hypoxia affect the function of MDSC? The major molecular mechanism of the hypoxia effect is mediated by the HIF–1 transcription factor. In hematopoietic cells, HIF–1α is the predominant oxygen-sensitive subunit (Simon et al., 2002). Regulation of HIF–1 activity is mediated by posttranslational modification of the oxygen-dependent degradation (ODD) domain of HIF–1α. At oxygen levels >5%, hydroxylation of the proline residues 402 and 564 in the
ODD of HIF-1α enables binding of the ubiquitination ligase von Hippel-Lindau tumor suppressor protein, which leads to degradation of HIF-1α by the proteasome. In contrast, at oxygen levels <5%, hydroxylation is inhibited leading to stabilization of HIF-1α. HIF-1α has been directly implicated in the up-regulation of iNOS (for review see Yang et al., 2002) and arginase (Albina and Reichner, 2003; Sica and Bronte, 2007) in macrophages. HIF-1α has been shown to suppress oxidative phosphorylation and ROS production in mitochondria (Kim et al., 2006; Papandreou et al., 2006). Our data demonstrated that HIF-1α is directly responsible for conversion of MDSC in the tumor microenvironment to antigen-nonspecific suppressors of T cell function via up-regulation of arginase and NO.

Our data also indicate that hypoxia, primarily via HIF-1α, has a direct effect on MDSC differentiation. 2 d after adoptive transfer, >60% of MDSC in the spleen retained an immature phenotype, whereas the rest of the cells differentiated evenly into MΦ and DCs. In contrast, MDSC transferred into tumor site differentiated much more rapidly, with most of the cells acquiring the phenotype of MΦ. Experiments with MDSC culture in hypoxic conditions recapitulated these findings. Stabilization of HIF-1α with DFO reproduced this effect, suggesting that HIF-1α could be an important factor regulating the differentiation of MDSC to TAM. MDSC lacking HIF-1α did not differentiate into TAM within the tumor microenvironment or hypoxia but instead acquired markers of DCs.

Experiments with vaccination of HIF-1α−deficient tumor-bearing mice support an important role of HIF-1α in anti-tumor responses. Even without vaccination, mice that received HIF-1α−deficient BM cells demonstrated a significant delay in tumor progression. This effect was observed only 4–5 wk after tumor inoculation and could be possibly explained by the reconstitution of the lymphoid compartment by that time (6–7 wk after BM transfer). Stronger antitumor responses were not necessarily the result of improved function of myeloid cells because HIF-1α is known to negatively affect the function of T cells as well. Deletion of HIF-1α in T cells resulted in their activation in vitro and in vivo (Lukashev et al., 2006; Thiel et al., 2007). However, experiments with adoptive transfer of antigen-specific Pmel-1 T cells (which are HIF-1α+/−) and vaccination of mice 1 wk after tumor inoculation allowed for better interpretation of the results. Our experiments indicated that mice that received HIF-1α−deficient BM developed stronger antitumor response than mice with WT HIF-1α BM. It is important to point out that those experiments, although suggestive, cannot definitively address the specific effect of HIF-1α deletion in MDSC because lack of HIF-1α in other myeloid cells (DC and MΦ) may also impact antitumor responses. More specific depletion experiments will be necessary to clarify this question.

Our study may suggest a model of MDSC differentiation and function in cancer. Expansion of IMCs in BM of tumor-bearing hosts, which is governed in large part by up-regulation of STAT3 (Nefedova et al., 2004; Cheng et al., 2008; Kujawski et al., 2008), results in an accumulation of MDSC in peripheral lymphoid organs and in the tumor site. In lymphoid organs, MDSCs retain a high level of NOX2 and increased ROS levels. This is associated with a little increase in NO production and arginase I activity. As a result, these MDSCs produce peroxynitrite and exert their effect only via close cell–cell contact with activated antigen-specific T cells, which induce antigen-specific T cell tolerance. At the same time, these MDSCs fail to suppress antigen-nonspecific activation of T cells. In contrast, at the tumor site, MDSCs, as a result of the effect of hypoxia via HIF-1α, dramatically up-regulate expression of iNOS and arg, which is associated with down-regulation of both NOX2 expression and ROS production. Because of these changes, MDSCs acquire the ability to suppress antigen-nonspecific T cell functions, which contribute to the profound immune suppression observed within the tumor microenvironment. In addition, hypoxia via HIF-1α promotes differentiation of MDSC to immune suppressive TAM, which further supports the immune-suppressive network (Fig. 8). Elucidation of this dual role of MDSC may not only help to understand the biology of tumor-associated immune suppression but also suggest that any therapeutic interventions should take into account the effect of microenvironment on the function of these cells.

MATERIALS AND METHODS

Mice and tumor models

All experiments with mice were approved by University of South Florida Animal Care and Use Committee. C57BL/6 and BALB/c female mice (6–8 wk of age) were obtained from the National Cancer Institute. Mice were kept in pathogen-free conditions. CD45.1+ congenic mice (B6.SJL-PtcrαPe3b/BoyJ), g991/µtmc1Dtm, HIF-1α−/−/− (B6.129-Hif1atm3Rsjo/JE), and Mx1−/− (C57BL/6-Tg(Mx1-cre)1Cgn/J) were purchased from The Jackson Laboratory. 2C TCR transgenic mice have been described previously (Nagaraj et al., 2007). EL4 thymoma was obtained from American Type Culture Collection. To establish s.c. tumors, 5 × 10⁶ EL-4 tumor cells were injected into C57BL/6 mice. This number of cells formed a tumor with a 1.5-cm diameter within 2–3 wk of injection. EL-4 ascitic tumor was generated by injecting 3 × 10⁶ tumor cells i.p. into C57BL/6 mice. To harvest cells from ascitic tumors, mice were sacrificed and the peritoneum was washed with 10 ml of ice-cold PBS. Cells were then aspirated and placed on ice immediately. The CT26 colon carcinoma model used in some in vitro experiments was established by injecting 5 × 10⁶ CT26 tumor cells s.c. into BALB/c mice. The mCC10TAg transgene model of lung cancer was described previously (Magdaleno et al., 1997).

Patients

14 patients (47–78 yr old) with resectable T3 or T4 and N2b stage of HNC were enrolled in the study after signing University of South Florida IRB-approved consent. Patients did not receive radiation or chemotherapy for at least 3 mo before sample collection. Peripheral blood and tumor tissues were collected at the time of surgery from all patients. To obtain single cell suspensions from tumors, solid tissue was subjected to 1 h of enzymatic digestion using 0.1 mg/ml hyaluronidase (Sigma-Aldrich), 2 mg/ml collagenase (Sigma-Aldrich), 600 U/ml DNase (Sigma-Aldrich), and 0.2 mg/ml protease (Sigma-Aldrich) in RPMI 1640. The digested tissue was passed through a 70-µm mesh, and erythrocytes were removed by hypotonic lysis and washed thoroughly to remove debris. Mononuclear cell suspensions were obtained from whole blood using density gradient centrifugation. All cell samples were analyzed within 3 h after collection. Cells were loaded with DCFDA. To identify live MDSC, mononuclear cells were first labeled with PerCP-Cy5.5–conjugated anti-CD11b, APC–conjugated anti-CD11c, and PE–Cy7–conjugated anti-CD33. Antibody-labeled cells were then finally resuspended in DAPI buffer to identify viable cells before data collection.

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To detect iNOS in MDSCs after surface staining with PerCP-Cy5.5–conjugated anti-CD14, APC-conjugated anti-CD11b and PE-Cy7–conjugated anti-CD33 antibodies were fixed, permeabilized using the Cytofix/Cytoperm Fixation/Permeabilization kit (BD), and analyzed using an LSR II flow cytometer (BD). At least 100,000 cells were collected for each parameter to obtain reliable data. Analysis of the samples was performed essentially as described elsewhere (Mirza et al., 2006).

**Cell isolation**
To collect splenocytes, single cell suspensions were prepared from spleens, and red cells were removed using ammonium chloride lys buffer. MDSCs were isolated by cell sorting on a FACS Aria (BD) after cell staining with APC-conjugated anti-Gr-1 antibody and PE-conjugated anti-CD11b antibodies. To harvest peritoneal macrophages, mice were injected i.p. with 1 ml thioglycollate (BD). 3 d later, peritoneal cells were obtained by peritoneal lavage with 10 ml of ice-cold PBS. Peritoneal macrophages were harvested using magnetic beads and biotinylated anti-F4/80 antibody.

**Reagents**
Arginase inhibitor NW-hydroxyl-nor-1-arginine (nor-NOHA) and nNOS inhibitor NG-nomonoethyl-1-arginine (L-NAME) were obtained from EMD. 2C-specific (H-2Kb, SIYRYYGL) and control (H-2Kb RAYNYIVTF) peptides were obtained from American Peptide Company. DCFDA was purchased from Invitrogen. Antibodies against p47phox were purchased from Santa Cruz Biotechnology, Inc., anti–HIF-1α antibody from R&D Systems, and biotinylated anti-F4/80 antibody from AbD Serotec. All other antibodies used for flow cytometry were purchased from BD.

**MDSC isolation from solid tumors**
Tumors were dissected and digested with 0.7 mg/ml collagenase XI (Sigma-Aldrich) and 30 mg/ml of type IV bovine pancreatic DNase (Sigma-Aldrich) for 45 min at 37°C. Remaining red cells were lysed by ACK and dead cells were removed by centrifugation with Lympholyte M. Gr-1+ cells were isolated by using biotinylated anti-Gr-1 antibody and streptavidin microbeads with MiniMACS columns (Miltenyi Biotec).

**Cell culture and hypoxic conditions**
MDSCs were cultured in complete RPMI media containing 10 ng/ml GM-CSF. A hypoxic environment (1% O2 with 5% CO2) was created and maintained using a C-Chamber Hypoxic Incubator Chamber (BioSpherix).

**ROS detection, arginase activity and NO production**
The oxidation-sensitive dye DCFDA was used to measure ROS production by MDSC. Cells were incubated at 37°C in RPMI in the presence of 2.5 μM DCFDA for 30 min. For PMA-induced activation, cells were simultaneously cultured, along with DCFDA, with 30 ng/ml PMA (Sigma-Aldrich). Cells were then labeled with anti-Gr-1 and anti-CD11b antibodies on ice and evaluated by flow cytometry.

Arginase activity was measured in cell lysates, as previously described (Kumaratne and Grabowski, 2005). In brief, cells were lysed for 30 min with 0.1% Triton X-100. To 100 μl of protein lysate (25 μg/ml), 100 μl of 25 mM Tris-HCl and 10 μl of 10 mM MnCl2, were added, and the enzyme was activated by heating for 10 min at 56°C. Arginine hydrolys was conducted by incubating the lysate with 100 μl of 0.5 M L-arginine, pH 9.7, at 37°C for 120 min. The reaction was stopped with 900 μl of HSO₄/96% H₃PO₄/88% H₂O (1/3/3; vol/vol/vol). The ura concentration was measured at 540 nm after addition of 40 μl β-nitroanilino phosphophenone (dissolved in 100% ethanol), followed by heating at 95°C for 30 min. One unit of enzyme activity is defined as the amount of enzyme that catalyzed the formation of 1 μmol urea per min.

To detect nitrates, equal volumes of culture supernatants (100 μl) were mixed with Greiss reagent. After a 10-min incubation at room temperature, the absorbance at 550 nm was measured using a microplate reader plate (Bio-Rad Laboratories). Nitrite concentrations were determined by comparing the absorbance values for the test samples to a standard curve generated by serial dilution of 0.25 mM sodium nitrite.

qRT-PCR
RNA was extracted with Trizol (Invitrogen). cDNA was synthesized and used for the evaluation of gene expression as described previously (Nefedova et al., 2007). To detect arg1, iNos, gp91phox, and p47phox, PCR was performed with 2 μl cDNA, TaqMan Universal PCR Master Mix (Applied Biosystems), and target gene assay mix containing sequence-specific primers and 6-carboxyfluorescine dye–labeled TaqMan minor groove binder probe (Applied Biosystems). Amplification with 18S endogenous control assay mix was used for controls. PCR was performed in triplicate for each sample. Data quantitation was performed using the relative standard curve method. Expression levels of the genes were normalized by 18S mRNA. To detect expression of cytokines and β-actin, PCR was performed with 12.5 μl SYBR Master Mix (Applied Biosystems) and the following primers: sense IL-6, 5’-ATCCAGTGTCCCTTTGGGACTGA-3’; IL-12, 5’-ATGCAGCAATGGGCATGTGTTT-3’; TGF-β, 5’-TAACGTGACAGTTCCGGGAAGCATG-3’; IL-10, 5’-TACCCAAAGCACAATCTGTAGTGA-3’. The expression of IL-6, TGF-β, IL-12, and IL-10 were normalized to β-actin.

**Western blotting**
Cells were lysed in TNE buffer (20 mM Tris-HCl, pH 7.5, 150 mM NaCl, and 1 mM EDTA) containing 1% NP-40 in the presence of protease and phosphatase inhibitors. Whole-cell lysates were subjected to 8% SDS-PAGE and transferred to PVDF membranes. Membranes were probed with appropriate primary antibodies overnight at 4°C. Membranes were washed and incubated overnight at 4°C with secondary antibody conjugated with peroxidase. Results were visualized by chemiluminescence detection using a commercial kit (GE Healthcare). To confirm equal loading, membranes were stripped and reprobed with antibody against β-actin (Santa Cruz Biotechnology, Inc.)

**Evaluation of T cell function**

**Proliferation.** Splenocytes from 2C transgenic mice, depleted of red cells, were placed in triplicates into U-bottom 96-well plates (2 × 10⁶/well). For antigen–specific responses, splenocytes were cultured in the presence of cognate antigen (2C–specific peptide SIYRYYGL) and cultured for 72 h. For anti-CD3/CD28 antibody-induced T cell proliferation, splenocytes were cultured in the presence of 1 μg/ml anti-CD3 antibody and 5 μg/ml anti-CD28 antibody. 18 h before harvesting, cells were pulsed with H-thymidine (1 μCi/well; GE Healthcare). H-thymidine uptake was counted using a liquid scintillation counter and expressed as cpm.

**IFN-γ production.** The number of IFN-γ–producing cells in response to cognate antigens or CD3/CD28 antibodies were evaluated in an ELISPOT assay as previously described (Nagaraj et al., 2007). Each well contained 10⁵ splenocytes. The number of spots was counted in triplicates and calculated by an automatic ELISPOT counter (Cellular Technology).

**Treatment of tumor-bearing mice**
Mice were inoculated s.c. with 3 × 10⁶ B16 tumor cells, and 6 d later the mice received 3 × 10⁶ splenocytes from Pmel-1 T cell receptor transgenic mice. 1 d later, the mice were immunized with 200 μg Hugp100 (KVPRNQDWL) mixed with 2 toll-like receptor agonists (50 μg poly-IC and 100 μg CpG-1826). Poly-IC–Hiltonol, a clinical grade stabilized formulation containing poly-l-lysine and carboxymethyl cellulose) was provided by A. Salazar (Oncovir, Inc., Washington, DC). CpG-1826 was prepared by the Mayo Clinic Molecular Core Facility. Tumor growth was monitored every 3–4 d in individually tagged mice by measuring two opposing diameters with a set of calipers.

**Evaluation of the presence of myeloid cells in the areas of hypoxia**
To detect hypoxia, we used pimonidazole HCl, which is activated in hypoxic cells and forms stable covalent adducts with thiol groups in proteins, peptides, and amino acids. The antibody reagent binds to these adducts, allowing...
their detection by immunochemical means. 60 mg/kg pimonidazole HCl (Hypoxyprobe) was injected i.v. into EL4 tumor-bearing mice. 30 min later, tumor tissues were collected and processed for immuno histochemical staining with MAb1 against hypoxia and anti-Ge1 or anti-F4/80 antibodies (BD). The secondary biotinylated antibodies and the color development systems VECTASTAIN ABC kits and substrate kits (Vector Laboratories) were used for detection.

Statistics

Statistical analysis was performed using a two-tailed Mann-Whitney U or Wilcoxon nonparametric test and Prism 5 software (GraphPad Software, Inc.), with significance determined at P < 0.05.

Online supplemental material

Fig. S1 shows the effect of MDSC isolated from spleens and tumors of CC10 transgenic mice on T cell proliferation. Fig. S2 shows iNOS in MDSC from tumor and spleens of EL-4 tumor-bearing mice. Fig. S3 shows ROS in MDSC from tumor and spleens of EL-4 tumor-bearing mice. Fig. S4 shows the effect of the tumor microenvironment on MDSC function after adoptive transfer. Fig. S5 shows a typical example of MDSC differentiation in tumor site and spleens of EL-4 tumor-bearing mice. Fig. S6 shows the effect of hypoxia on the phenotype of MDSC. Fig. S7 shows the effect of hypoxia on differentiation of MΦ with M1 and M2 phenotypes. Fig. S8 shows a schematic of MDSC function and differentiation in tumor-bearing host. Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20100587/DC1.

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