The Peripheral Myeloid Expansion Driven by Murine Cancer Progression Is Reversed by Radiation Therapy of the Tumor

Marka R. Crittenden1,2, Talicia Savage1, Benjamin Cottam1, Keith S. Bahjat1, William L. Redmond1, Shelly Bambina1, Melissa Kasiewicz1, Pippa Newell2,3, Andrew M. Jackson4, Michael J. Gough1*

1 Earle A. Chiles Research Institute, Robert W. Franz Cancer Center, Providence Portland Medical Center, Portland, Oregon, United States of America, 2 The Oregon Clinic, Portland, Oregon, United States of America, 3 Providence Hepatobiliary and Pancreatic Cancer Program, Providence Portland Medical Center, Portland, Oregon, United States of America, 4 Tumour Interactions Group, Academic Unit of Clinical Oncology, University of Nottingham, Nottingham, United Kingdom

Abstract

Expansion of myeloid-lineage leukocytes in tumor-bearing mice has been proposed as a cause of systemic immunosuppression. We demonstrate that radiation therapy of tumors leads to a decline in myeloid cell numbers in the blood and a decrease in spleen size. The frequency of myeloid cells does not decline to the level seen in tumor-free mice: we demonstrate that metastatic disease can prevent myeloid cell numbers from returning to baseline, and that tumor recurrence from residual disease correlates with re-expansion of myeloid lineage cells. Radiation therapy results in increased proliferation of T cells in the spleen and while T cell responses to foreign antigens are not altered by tumor burden or myeloid cell expansion, responses to tumor-associated antigens are increased after radiation therapy. These data demonstrate that myeloid cell numbers are directly linked to primary tumor burden, that this population contracts following radiation therapy, and that radiation therapy may open a therapeutic window for immunotherapy of residual disease.

Introduction

Myeloid cells have an important role in the development and progression of cancer. Tumor-associated macrophages are critical for angiogenesis, invasion, metastasis, immunosuppression and response to therapy [1,2,3]. Recently studies have focused on the population of myeloid cells that is frequently expanded in the peripheral blood of cancer patients [4,5]. Certain mouse models are associated with extreme myeloid expansions detectible in the tumor, spleen and peripheral blood, and these myeloid cells are able to suppress T cell activation in vitro [6,7,8].

Transplantable tumor models with their clonally identical cancer cells provide a useful model to study the key features of myeloid expansion. If the myeloid expansion is linked to the number of cancer cells, then treatment of the primary tumor should prevent myeloid expansion. Gemcitabine and 5-FU chemotherapy have been shown to control the myeloid expansion in the spleens of tumor-bearing mice [9,10,11]. However, each of these agents has been described to have a direct inhibitory effect on myeloid populations in vitro [10,11]. While these are not particularly myelotoxic chemotherapies, the potential systemic effects of chemotherapies on actively proliferating myeloid precursors can confound the contribution of reduced tumor burden. Surgical removal of the primary tumor also causes a decrease in myeloid cells [9,12]. It is interesting that this effect is incomplete, as cells do not return to naive levels. These data suggest that tumors have an effect on myeloid cells that persists beyond excision. However, in this model the effect of tumor excision is transient, as myeloid expansion returns with recurrence of the primary tumor and metastases [12]. Therefore, these data could be reinterpreted to suggest that residual cancer cells may prevent a full normalization of myeloid numbers. In the surgical model, trauma may also act as a confounding factor. Trauma has been shown to cause a mobilization of myeloid cells with similar phenotypic, morphologic and function properties to tumor-induced myeloid cells [13]. This trauma-induced myeloid expansion may conceal the extent of the reduction in myeloid cells caused by surgical removal of the primary tumor, and add to any myeloid expansion sustained by residual disease.

The consequence of tumor radiation therapy to systemic myeloid populations has not been described. Radiation therapy can be delivered in a highly site-specific manner, resulting in control of targeted tumors and under normal circumstances there is no effect on tumors outside the target field. Thus, radiation therapy provides a technique to affect the primary tumor on peripheral myeloid cells without the confounding effects of chemotherapy and surgery. We demonstrate that radiation therapy of 4T1 tumors causes a decline in myeloid cell numbers...
Clonogenic Analysis of Metastatic Cancer Cells

For clonogenic analysis of metastatic cancer cells, the lungs were dissected into approximately 2 mm fragments followed by agitation in 1 mg/mL collagenase (Invitrogen), 100 µg/mL hyaluronidase (Sigma, St Louis, MO), and 20 µg/mL DNase (Sigma) in PBS for 1 hr at room temperature. The digest was filtered through 100 µm nylon mesh to remove macroscopic debris. Serial dilutions of tumor cells were seeded to 6-well tissue culture plates in media containing 60 µM 6-thioguanine to select for cancer cells over stromal cells and colonies were counted after 7 days. The serial dilution and the colony count were used to calculate the number of clonogenic cancer cells in the original organ.

Flow Cytometry of Myeloid Cells in the Blood and Spleen

The expansion of myeloid cells in the peripheral blood was measured using a whole blood bead assay. Whole blood was harvested into EDTA tubes from live mice via the saphenous vein, and 25 µL of fresh blood was stained directly with fluorescent antibody cocktails. A known number of AccuCheck fluorescent beads (Invitrogen) were added to each sample, then red blood cells were lysed with Cal-Lyte whole blood lysing solution (Invitrogen), and samples analyzed on a BD LSRII flow cytometer. We determined the absolute number of cells in the sample based on comparing cellular events to bead events (cells/µL). For flow cytometry analysis of splenocytes, homogenized spleens were washed and stained with antibodies specific for surface antigens, then cells were washed and fixed using a T regulatory cell staining kit (EBiosciences) and intracellularly stained for FoxP3 and Ki67. The proportion of each infiltrating cell type was analyzed on a BD LSRII. Flow sorting of blood cells was performed using a BD FACS Aria Cell Sorter to greater than 98% purity. The morphology of the sorted cell populations was determined by cytospin followed by DiffQuick staining. Blood smears were stained using Wright’s-Giemsa stain (Rica Chemical Company, Arlington, TX). Images were acquired using a Nikon Eclipse TE2000-S fluorescence microscope with NIS-Elements acquisition and analysis software, or on a Leica SCN400 slide scanner.

Cytokine Bead Assay

Tumors were harvested on ice and homogenized in 4.5 µL PBS containing HALT protease inhibitor per mg tissue. The cell debris was removed by centrifugation at 14000 g for 15 minutes at 4°C, and supernatants were stored in aliquots at −80°C until used. Cytokine levels in the supernatants were detected using a murine multiplex bead assay (Life Technologies, Grand Island, NY) and read on a LumineX 100 array reader. Cytokine concentrations for replicates of each tumor sample were calculated according to a standard curve.

Bacterial Strain and Vaccination

ActA-deleted (ΔactA) L. monocytogenes expressing the AH1-A5 peptide Lm-AH1-A5) have been previously described [17]. Bacteria were grown to midlog in brain-heart infusion broth, washed and resuspended in DPBS for injection. A dose of 5 × 10^6 CFU was delivered intravenously and confirmed by plating of residual inoculum. Control mice or mice bearing 4T1 tumors left untreated or treated as above with three daily 20 Gy treatment fractions were vaccinated 1 day following the final radiation dose with 5 × 10^6 CFU Lm-AH1-A5. Splenectomies were harvested 7 days following vaccination and cell suspensions were stimulated with 2 µM of LLOG1-99 (GYKDGNEYI), AH1 (SPSVYVHYQF), or DMSO vehicle in the presence of brefeldin A for 5 hours at 37°C. Stimulated cells were washed and stained with CD4-PerCP Cy5.5 and CD8-PE, then fixed and permeabilized using a BD Cytofix/Cytoperm plus kit (BD Biosciences) and frozen at −80°C. For analysis cells were thawed and intracellularly stained with IFNγ-APC, TNFα-PE-Cy7 and CD40L-PE. Cells were
Figure 1. Tumor radiation results in a myeloid contraction. a) i) Flow cytometry of fresh whole peripheral blood from naïve and 4T1 tumor-bearing BALB/c mice, showing CD11b^+ SSC^hi myeloid populations. ii) Gr1 and IA (MHC class II) staining on gated CD11b^+ SSC^hi myeloid populations from naïve and 4T1 tumor-bearing mice. b) i) Mean and standard error of leg diameter of BALB/c mice bearing 4T1 tumors left untreated (NT) or radiation treated (RT). c) i) Lung metastases. ii) d17 blood myeloid. iii) Spleen cellularity. d) i) Panc02. ii) Day 24 tumor size. iii) Day 24 myeloid.
washed and analyzed on a BD LSRII Flow Cytometer and the
data was interrogated using BD FACSDiva (BD Biosciences) and
Fljo (Tree Star, Ashland, OR).

Statistics
Data were analyzed and graphed using Prism (GraphPad
Software, La Jolla, CA). Blood myeloid numbers over time were
fitted to second order polynomial curves using Prism. Individual
data sets were compared using Student’s T-test and analysis across
multiple groups was performed using ANOVA with individual
groups assessed using Tukey’s comparison.

Results
The expansion of myeloid populations is associated with cancer
progression in animal models and in cancer patients. In mice, the
myeloid expansion varies between tumor models, for example with
particularly pronounced myeloid expansions described in the 4T1
mammary carcinoma model [18]. In these models, mice bearing

![Figure 2. The splenic response to tumor radiation.](image)

1. **a) Spleen size**
   - NT
   - RT

2. **b) Spleen cellularity**
   - i) Total spleen cellularity in naïve mice (NT) and mice day 24 following injection of 4T1 i.v. (NT) or treated (RT) to the uninvolved opposite limb (Leg RT).
   - **NS** = Not significant; * = p < 0.05; ** = p < 0.01; *** = p < 0.005; **** = p < 0.001.
   - Data represents multiple replicate experiments.

3. **c) Spleen vs. blood**
   - CD11b⁺/µl blood: No tumor, Tumor NT, IV tumor, Tumor RT, Tumor Leg RT

**Figure 2. The splenic response to tumor radiation.** a) Freshly excised spleens from d24 4T1 tumor-bearing BALB/c mice left untreated (NT) or treated beginning on day 14 with 3 daily doses of 20 Gy focal radiation (RT). Boxes shown are 3 cm wide. b) i) Total spleen cellularity in naïve mice (No tumor) and mice day 24 following injection of 4T1 left untreated (Tumor NT) or treated beginning on day 14 with 3 daily doses of 20 Gy focal radiation to the tumor (Tumor RT) or to the uninvolved opposite limb (Tumor Leg RT). ii) The number of CD11b⁺ cells per spleen in mice from the experiment shown in i). c) The number of CD11b⁺ cells in the spleen plotted against the number of CD11b⁺ cells/µl peripheral blood at harvest for each tumor and treatment group.

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advanced tumors exhibit extremely large spleens, containing a particularly noticeable expansion in the CD11b<sup>+</sup>Gr1<sup>+</sup> population. To track myeloid expansion in mice through tumor growth without the need to euthanize the animal we monitored myeloid populations in the peripheral blood. Standard preparation of peripheral blood mononuclear cells (PBMC) by density gradient centrifugation can lead to loss of granulocyte populations, which make up the majority of the myeloid cells in peripheral blood. Therefore, we developed a whole blood flow cytometry assay incorporating count-beads to measure absolute numbers of

**Figure 3. Myeloid subpopulations responding to tumor radiation.** a) Flow cytometry of fresh whole peripheral blood from i) naïve mice or mice bearing 4T1 tumors ii) left untreated or iii) irradiated, showing Ly6C and Ly6G within gated CD11b<sup>+</sup>Gr1<sup>+</sup> cell populations. iv) Histograms of Ly6C expression in gated CD11b<sup>+</sup>Gr1<sup>+</sup>Ly6G<sup>+</sup> cells, including negative control staining (FMO) and showing the percentage Ly6C<sup>+</sup> in mice irradiated in the tumor (Tumor RT) or the opposite limb (Tumor Leg RT). v) The percentage of CD11b<sup>+</sup>Gr1<sup>+</sup>Ly6G<sup>+</sup> cells that are Ly6C<sup>+</sup> from naive mice (No tumor) and mice day 24 following injection of 4T1 left untreated (Tumor NT) or treated beginning on day 14 with 3 daily doses of 20 Gy focal radiation to the tumor (Tumor RT) or to the uninvolved opposite limb (Tumor Leg RT). Each symbol represents one mouse. b) Cytospins of sorted CD11b<sup>+</sup>Gr1<sup>+</sup> cells from untreated mice that are i) Ly6C<sup>+</sup>Ly6G<sup>+</sup>, ii) Ly6C<sup>+</sup>Ly6G<sup>+</sup>, or iii) Ly6C<sup>+</sup>Ly6G<sup>+</sup>. Each cytospin is shown next to the sort purity plot with increased magnification on the inset box. c) Wright-Giemsa stain of d24 blood smears from i) naïve mice (No tumor) and mice day 24 following injection of 4T1 ii) left untreated (Tumor NT) or iii) treated beginning on day 14 with 3 daily doses of 20 Gy focal radiation to the tumor (Tumor RT). The inset box is rotated and shown at increased magnification. NS = Not significant; * = p<0.05; ** = p<0.01; *** = p<0.005; **** = p<0.001. Data represents multiple replicated experiments; each subfigure includes data from a different replicate experiment.

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circulating myeloid cells. Repeated measures of multiple mice demonstrated that this myeloid population expanded by 2–3 logs through tumor growth, dramatically increasing the overall cellularity of peripheral blood. In naive mice the CD11b+ myeloid cells broadly consisted of Gr1+ and Gr12 cells (Figure 1a), where the CD11b+Gr1+ cells were uniformly MHC class II (Ia) negative and the CD11b+Gr12 cells incorporated both MHC class II negative and positive cells (Figure 1aii). In 4T1 tumor-bearing mice we observed similar phenotypes, but a large increase in the number of these cells, notably an expansion in CD11b+Gr1+ cells, consistent with the observations of other investigators was observed [4,19]. Radiation therapy of mice bearing established 4T1 tumors controls tumor growth; however despite high radiation doses, the tumors recur locally (Figure 1b). Radiation therapy of the primary tumor resulted in a significant difference in peripheral myeloid cells, compared to untreated mice, within one week of radiation therapy (p < 0.01 day 21 following tumor challenge) (Figure 1bi). At this point, the numbers of circulating myeloid cells in treated mice were significantly lower than pre-treatment levels for a little over one week before expansion returned (RT d14 vs. RT d21 (p < 0.05), RT d14 vs. RT d23 (p < 0.05), RT d14 vs. RT d27 (p = 0.26)). The numbers of circulating myeloid cells in treated mice remained significantly lower than in untreated mice until approximately two weeks post-treatment (p < 0.05 day 27 following tumor challenge). At this point, recurrence of the primary tumor was evident (Figure 1bi) suggesting a potential link between primary tumor burden and myeloid numbers. These data demonstrate that radiation therapy of the primary tumor transiently reverses the tumor-associated myeloid expansion.

The 4T1 model is spontaneously metastatic, predominantly to the lungs. Metastases are seeded within 10 days of primary tumor implantation – after this time surgical removal of the primary tumor does not cure mice, but instead eventually results in mortality due to progressive growth of metastatic disease [20]. To monitor metastatic progression in our radiation therapy model, we harvested lungs from mice that required euthanasia due to their primary tumor exceeding 12 mm, or due to poor condition. In mice treated with radiation therapy 14 days after tumor challenge, control of the primary tumor resulted in delayed lung harvest compared to untreated mice. However, on lung harvest, clonal analysis demonstrated that the metastases continued to progress (Figure 1ci). Even in mice where the radiation-treated tumor was stable, or progressing only slowly, within 35–50 days of challenge all mice became sufficiently unwell to require euthanasia, and this morbidity was universally associated with an extensive burden of lung disease. These data confirm extensive historical data that focal radiation therapy of the primary tumor is a highly local therapy resulting in cancer control exclusively in the radiation field: in the hundreds of thousands of patients treated per year with radiation therapy, abscopal effects – treatment induced control of tumors outside the radiation field – are...
Figure 5. T cell activity in spleens during myeloid contraction. a) The number of i) CD8/µl peripheral blood or ii) the number of CD3⁺CD8⁺ cells in the spleen of: naïve mice (No tumor); mice bearing d24 4T1 tumor-bearing BALB/c mice left untreated (Tumor NT); or mice treated beginning on day 14 with 3 daily doses of 20 Gy focal radiation to the tumor (Tumor RT). b) The number of i) CD4/µl peripheral blood; ii) the number of non-regulatory CD3⁺CD4⁺FoxP3⁻ T cells in the spleen; and iii) the number of CD3⁺CD4⁺FoxP3⁺ T regulatory cells in the spleen of mice grouped as in a). c) Expression of Ki67 in i) gated CD3⁺CD8⁺ cells ii) gated non-regulatory CD3⁺CD4⁺FoxP3⁻ T cells or iii) gated CD3⁺CD4⁺FoxP3⁺ T regulatory cells in the
extremely rare where radiation is the only treatment modality [21]. Since myeloid expansion in patients has been associated with invasive and metastatic disease [5], it is possible that the residual metastatic disease prevents full normalization of myeloid numbers following local therapy. To examine the contribution of metastatic disease to myeloid expansion, mice were injected with 4T1 tumors intravenously to directly form metastases in the absence of a primary tumor. Mice bearing only metastatic disease exhibited peripheral myeloid expansion (Figure 1cii), but there were substantially fewer myeloid cells present than in mice with synchronous sub-cutaneous primary tumors. This relationship was sustained in the spleen, where mice bearing only metastases exhibited significantly more cells than non-tumor-bearing mice, but this was significantly fewer than mice with sub-cutaneous primary tumors (Figure 1ciii). Since we know that focal radiation therapy controls the primary tumor locally but does not control metastases, mice receiving radiation therapy retain both their residual local disease and their lung tumor burden. Therefore these data are consistent with the combination of residual local and metastatic disease preventing myeloid numbers returning to baseline following radiation therapy, and is consistent with observations following chemotherapy [9] and surgical excision [9,12].

This effect of radiation therapy was not limited to the 4T1 model. The Panc02 pancreatic adenocarcinoma tumor model drives myeloid expansion with tumor progression, though to a lesser extent than 4T1 (Figure 1dii). Radiation therapy of Panc02 tumors caused a transient control of tumor growth (Figure 1dii), followed by an aggressive outgrowth [22]. Like treatment of 4T1, radiation therapy to Panc02 tumors resulted in a significant decrease in peripheral myeloid cells (Fig. 1diii). Together, these data demonstrate that cytotoxic therapy targeted at the primary tumor causes a systemic, though transient reversal of the myeloid expansion driven by tumor growth.

At the nadir of blood myeloid cells following radiation therapy, the spleens were visibly smaller (Figure 2a). We counted cells in the spleen as a measure of myeloid contraction following radiation therapy, and while total spleen cellularity declined seven days following radiation therapy, it remained at an intermediate size – significantly less cells than mice with no treatment (p<0.01) and significantly more cells than mice without tumors (p<0.01) (Figure 2bi). To determine whether the decrease in systemic myeloid numbers was caused by radiation treatment independently of effects on the tumor, mice bearing 4T1 tumors were treated with radiation to the contralateral non-tumor-bearing leg. Mice receiving radiation therapy to the tumor displayed significantly fewer total cells in the spleen than untreated mice or those treated on the contralateral limb (Figure 2bi). CD11b+ cells were by far the largest population in the expanded spleen of tumor-bearing mice, and the CD11b+ population in the spleen showed a similar intermediate result following radiation therapy of the primary tumor, with mice treated with tumor radiation therapy exhibiting significantly fewer CD11b+ cells than untreated mice or mice irradiated on the non-tumor-bearing leg (Figure 2bi). Again, despite the reduction caused by tumor radiation, treated mice retained a significant elevation in myeloid cells over non-tumor bearing mice and there was no significant difference between untreated mice and mice irradiated to the non-treatment leg (Figure 2bi). The similar myeloid response to radiation of the tumor seen in the peripheral blood and in the spleen results in a close correlation between these measures regardless of tumor or treatment status (Figure 2c). Since radiation therapy to the tumor and to the opposite limb will irradiate the blood pool through treatment, that radiation therapy delivered to the opposing limb is does not reduce myeloid numbers in the spleen indicates that the effect on myeloid populations is not due to direct effects of radiation on myeloid cells or any potential scatter-doses.

To determine whether any specific myeloid population was particularly affected by radiation therapy, we performed additional sub-phenotyping of peripheral blood myeloid cells. The Gr1 antibody recognizes both Ly6G and Ly6C, and antibodies to these markers were used to distinguish subpopulations within CD11b+ cells [6]. Consistent with the literature, within the CD11b+Gr1+ cells were two major populations distinguished by Ly6C and Ly6G; a clearly distinct population of Ly6G+Ly6C+ cells and a large population of Ly6G+ cells that displayed varying expression of Ly6C (Figure 3aiii). Following radiation therapy, there was an apparent loss of CD11b+Gr1+Ly6G+ cells expressing lower levels of Ly6C (Figure 3aiii). Using controls to identify Ly6G+Ly6C- cells (Figure 3aiii), we demonstrated that radiation therapy to the tumor resulted in a significant decrease in CD11b+Gr1+Ly6G+ cells that were Ly6C+. This did not occur when the opposite limb was irradiated (Figure 3aiii). To characterize these populations, we sorted these sub-phenotypes from the peripheral blood of mice bearing 4T1 tumors (Figure 3b). In agreement with previous characterizations [6], Ly6G+Ly6C+ cells had monocyte morphology, Ly6G+Ly6C- had the morphology of neutrophils and Ly6G-Ly6C- cells had the morphology of mature neutrophils. Similarly, blood smears from tumor-bearing mice demonstrated a marked expansion in neutrophils, which were greatly diminished following radiation therapy to the tumor (Figure 3e). These data demonstrate that radiation therapy of the tumor results in a particular reversal of tumor-driven neutrophil expansion.

Tumor-driven myeloid expansions are linked to the local inflammatory environment and engineered expression of GM-CSF [23] or IL-1β [24] by cancer cells has been shown to drive myeloid expansion. To determine whether radiation therapy influenced myeloid numbers by modulating these cytokines, we analyzed their levels in the tumor. The levels of GM-CSF, IL-1α, and IL-1β were not altered in the tumor following radiation therapy (Figure 4a). These data indicate that the balance of these inflammatory cytokines and growth factors in the tumor is not directing the change in myeloid numbers. While we cannot rule out regulation of other growth factors, it is perhaps more relevant that following radiation therapy the primary tumors are significantly smaller by diameter (Figure 4bi) and weight (Figure 4bii). If we calculate the number of cells in the spleen per mg of primary tumor, there is no difference between untreated and irradiated mice (Figure 4biii). Thus, even without growth factor regulation at the tumor site, a smaller tumor burden will mean fewer tumor-derived growth factors to influence myeloid numbers. Therefore, these data suggest that myeloid contraction following cytotoxic and cytoreductive therapy is determined primarily by fluctuations in the number of cancer cells.
Radiation-Mediated Myeloid Contraction

LLO91

a) i) Vacc alone  ii) Vacc+4T1  iii) Vacc+4T1+RT  iv) 4T1

IFNγ

CD8

AH1

b) i) Vacc alone  ii) Vacc+4T1  iii) Vacc+4T1+RT  iv) 4T1

IFNγ

CD8

c) Antigen-specific CD8⁺ T cells

Percent of CD8⁺ IFNγ

Tumor

RT

Vaccine

LLO91

AH1

d) i) CD40L in CD8⁺  ii) TNFα in CD8⁺  iii) CD8⁺ IFNγ

IFNγ

CD40L

IFNγ

TNFα

CD40L

TNFα

v) LLO91 Subgroups  iv) AH1 Subgroups

Percent of IFNγ

IFNγ/CD40L-TNFα

IFNγ/CD40L-TNFα

IFNγ/CD40L-TNFα

IFNγ/CD40L-TNFα

IFNγ/CD40L-TNFα

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not different in tumor-bearing mice or following radiation therapy of the tumor (Figure 5a). That CD8 T cells remain constant while myeloid cells increase results in a dramatically skewed myeloid: T cell ratio – in the spleen the ratio increases from a mean of approximately 1.7 CD11b^+ per CD8^+ to 29 CD11b^+ per CD8^+ (p<0.001). The result of the radiation-induced decline in myeloid cells is an improvement in the myeloid:CD8 ratio in the spleen – to 20 CD11b^+ per CD8^+ (p<0.01) – suggesting a somewhat improved potential to initiate de novo immune responses. Consistent with the data in CD8 T cells, there was no change in the number of non-regulatory CD4 T cells in tumor-bearing mice and treated mice compared to controls (Figure 5b). However, tumor burden and radiation therapy is accompanied by an increase in the number of T regulatory cells (T^reg) in the spleen (Figure 5b), as measured by CD4^+ cells expressing CD25 and FoxP3 (Figure S1). Interestingly, radiation therapy significantly increased proliferation of CD8^+ T cells and non-regulatory CD4 T cells (Figure 5c) as measured by expression of Ki67 (Figure S1), suggesting that endogenous immune responses may be more active in the spleen following radiation therapy of the primary tumor. These data suggest that there is increased adaptive immune activity in the spleen following radiation therapy that correlates with myeloid contraction.

While radiation therapy may improve the splenic environment by decreasing myeloid cells, these assays cannot distinguish whether T cell proliferation occurs as a result of decreased myeloid cells or due to other factors – for example, increased release of antigens following radiation therapy. To formally test whether the changed splenic environment following radiation therapy influenced the ability to mount a new immune response, we tested the ability of mice to respond to vaccination. Intravenously administered *L. monocytogenes* primarily infects macrophages in the spleen and Kupffer cells in the liver, and results in a robust antigen-specific cellular immune response. The splenic focus and myeloid-targeting makes the *L. monocytogenes* vaccine platform ideal to monitor the consequence of myeloid expansion on T cell responses in the spleen. We used a live-attenuated *L. monocytogenes*-based vaccine expressing an altered peptide ligand of the class I-restricted peptide AH1, which is derived from the endogenous self-antigen gp70 that is also expressed by 4T1 cancer cells [25]. As a control, we measured responses to the *L. monocytogenes*-derived MHC class I binding LLβh1.99 peptide which is not tumor-associated and to which the mice are naïve [26]. Mice were immunized one day following the final dose of radiation (day 17 following tumor challenge). Untreated mice and non-tumor-bearing mice were immunized on the same day. Spleens were harvested seven days following vaccination and the frequency of LLO91.99 (Figure 6a) and AH1-specific (Figure 6b) CD8^+ T cells was determined by intracellular cytokine staining. Interestingly, the CD8^+ T cell response to the LLO was the same in tumor-free mice and in mice bearing 4T1 tumors, despite the pronounced myeloid expansion in the spleen of tumor-bearing mice (Figure 6c). Mice receiving tumor radiation, which resulted in decreased numbers of myeloid cells, did not exhibit any changes in the LLO-specific CD8^+ T cell response relative to tumor-free mice or to mice with untreated tumors. These data indicate that the antigen-specific CD8^+ T cell response is not globally suppressed by the tumor-associated expansion of myeloid cells. In the absence of vaccination, radiation therapy of tumor-bearing mice did not significantly alter the T cell response to AH1 (Figure 6c). However, in mice receiving vaccination the AH1 response was significantly increased by tumor radiation, resulting in a significant increase relative to vaccine alone or radiation alone (Figure 6c). To assess the quality of the response, we evaluated CD40L and TNFα production within the IFNγ^+ antigen-specific CD8^+ T cell population. In the LLO91 response, a proportion of the IFNγ^+ positive cells also expressed CD40L or TNFα (Figure 6c). The proportions of double and triple-positive LLO91-specific T cells was not influenced by the presence of tumor-induced myeloid expansion, and was not altered by radiation therapy (Figure 6d). Thus despite the published suppressive effect of splenic myeloid cells *ex vivo*, these data demonstrate that the splenic myeloid expansion does not influence the degree or quality of the *in vivo* T cell response to *L. monocytogenes*-associated neoantigens. In addition, these data demonstrate that radiation therapy to the primary tumor significantly increases the vaccine directed response to antigens associated with the tumor.

Discussion

These data demonstrate that radiation therapy of the tumor halts the myeloid expansion associated with tumor growth, but this myeloid expansion is restored following recurrence of the primary tumor (Figure 1). Myeloid numbers do not return to baseline following radiation therapy, but remain elevated due to the contribution of residual local and metastatic disease, and myeloid contraction in the blood is matched in the spleen (Figure 2). While total myeloid numbers decline, radiation therapy of the tumor causes a particular decline in the expanded population of mature neutrophils (Figure 3). Myeloid contraction is not caused by radiation-mediated regulation of GM-CSF and IL-1, which have been shown to drive myeloid expansion [18,23,27]; rather, myeloid numbers closely follow tumor size (Figure 4). Although T cell numbers remain constant in the spleen and peripheral blood during myeloid expansion, following radiation therapy and myeloid contraction there is an increase in CD8^+ and non-regulatory CD4 T cell proliferation (Figure 5), suggesting an improved T cell activation environment. The myeloid expansion associated with tumor growth does not suppress the *in vivo* T cell response to novel antigens presented via Listeria vaccination; therefore, the myeloid contraction caused by radiation therapy of the tumor does not improve the response to vaccination (Figure 6). However, T cell antigen-specific responses to self-antigens expressed in the vaccine and in the irradiated tumor are increased following radiation therapy. These data demonstrate for the first time that radiation therapy can reverse the myeloid expansion associated with tumor growth. These data closely correlate with prior data in surgical and chemotherapy models, and it is interesting to propose that where myeloid expansion is measurable, myeloid normalization could be evaluated as a read-out for *in vivo* cytoreduce efficacy.
Invasive tumors exhibit significantly more myeloid expansion than tumors of lower stage and pre-malignant tumors in patients [5] and in murine transgenic models of cancer progression [28,29]. In transplantable tumor models, where the cancer cells reproducibly generate particular growth and invasion patterns, the association of myeloid expansion is model-specific. For example, the spontaneously metastatic BALB/c 4T1 mammary carcinoma is associated with dramatic myeloid expansion, while the spontaneously metastatic C37BL/6 B16F10 model causes a minimal myeloid expansion. It is notable that when comparing the 4T1 and CL66 variants of the same BALB/c mammary carcinoma [14], that each is spontaneously metastatic but CL66 does not result in a myeloid expansion [30]. Thus, myeloid expansion may be associated with invasive disease, and myeloid cells may participate in the metastatic process, but it is not clear that myeloid expansion is required for tumor invasion and metastases. Peripheral blood monocytes and granulocytes are dependent on varying degrees on the presence of the growth factors M-CSF, G-CSF and GM-CSF for in vivo expansion and differentiation from the bone marrow [8]. The myeloid expansion associated with cancer has been linked to inflammation in the tumor [18]; however, inflammatory cytokines do not have the capacity to act as growth factors capable of driving myeloid expansion from bone marrow precursors. Instead, inflammatory cytokines including IL-1 and TNFα are strong inducers of growth factor production by stromal cells [31], endothelial cells [32], and cancer cells [33] as well as monocytes [34] and T cells [35]. Thus, while proinflammatory cytokine production by cancer cells is associated with myeloid expansion, the mechanism of myeloid expansion is of necessity via growth factor induction. While we do not see changes in GM-CSF expression in the tumor, G-CSF expression is particularly associated with models causing extreme myeloid expansions [19,30], and in these models blockade of G-CSF and not GM-CSF or M-CSF has been shown to decrease accumulation of Ly6G monocytic cells in tumors and lung metastases [19]. This contribution of G-CSF may explain the high proportion of neutrophils in cancer-driven myeloid expansion [36]. In the 4T1 model G-CSF and not GM-CSF was detectable in the blood of tumor-bearing mice, and levels correlated with tumor progression [37]. Our data demonstrates that while the level of GM-CSF, IL-1α and IL-1β per mg of tumor does not change following radiation therapy, the decrease in size of the tumor will result in fewer of these and other tumor-derived growth factors in the tumor-bearing mouse following radiation therapy. In this way, tumor debulking through radiation or other therapies causes a decrease in tumor-derived growth factor and cytokine levels in the treated animal.

Despite the dysfunction in the tumor environment and in systemic immune populations, when tested with standard vaccines there is little evidence that cancer patients are functionally immunosuppressed [38]. Our data with Listeria vaccination agrees with these clinical studies. Depletion of myeloid cells or redirected myeloid differentiation may be most relevant at the tumor, since the most consistent biological effect of targeting myeloid cells is increased tumor control associated with increased T cell numbers and effector function in the tumor [39,40,41]. In our model the proliferation of T cells in the spleen following radiation therapy likely depends on T cell stimulation by antigen, which may be released by treatment, but it is also likely that the eventual effector function of those T cells is enhanced because there are fewer myeloid cells. However, since the response to Listeria-restricted antigens is not influenced by the tumor or enhanced by radiation therapy, either the vaccine response is unaffected by the myeloid expansion and contraction or the Listeria vaccine platform is resistant to tumor-associated myeloid cells. Published studies using in vivo vaccination with cell-based and DNA vaccines [42], or vaccinia-based vectors [43] incorporating model tumor antigens have shown that antigen-specific responses are inhibited by tumor-associated myeloid expansions. The difference may be that Ly6C+ Ly6G- monocytic cells are critical for immune responses to Listeria, and Ly6G+ neutrophils do not play a positive or a negative role [44]. These Ly6C+ Ly6G- monocytic cells are also more suppressive than Ly6G+ MDSC in assays of in vitro T cell proliferation [6,27]. Thus, Listeria-based vaccines may be a superior approach in cancer patients since Listeria infection specifically targets these potentially suppressive monocytic cells and is not affected by neutrophil expansions. The relative contribution of antigen and reduced myeloid cells remains to be determined, but in either case there is likely a finite window following radiation therapy to take advantage of these factors. Recent data demonstrates that the combination of listeria vaccination and tumor radiation in a murine prostate cancer model resulted in increased numbers of tumor antigen-specific T cells and increased tumor control compared to either treatment alone [45]. Our very similar T cell data with endogenous antigen suggests that Listeria-based vaccines may be particularly good partners for radiation therapy. In addition to antigen release, radiation therapy may cause release of endogenous adjuvants and antigens both from normal tissue and cancer-associated tissues. This could result in antigen-specific responses against new tumor-associated antigens but also could engender autoimmune responses. The combination of radiation therapy with a potent vaccine may be an effective technique to focus immune activity on immunodominant targets in the tumor while taking advantage of the ability of radiation therapy to improve the tumor site as a target for effector activity [46,47]. Vaccination has shown significant efficacy in combination with radiation therapy [46,48] and a strong vaccine may be an important tool to overcome tolerance to the tumor-associated antigens that are released by treatment. Thus, while radiation therapy does not currently result in frequent abscopal effects when delivered alone, there is great potential for abscopal cures when radiation therapy is combined with immunotherapy [16].

It is interesting to note that those murine tumors in which myeloid expansions are most notable and most studied: namely 4T1; EMT6; 3LL; CT26; and EL4, include spontaneously metastatic and non-metastatic primary tumors, encompass both immunogenic and poorly immunogenic tumors, but all are either dependent on functional adaptive immunity for the full effect of radiation therapy [49], or have been more effectively treated by a combination of radiation with immunotherapy than by immunotherapy or radiation alone [50,51,52,53,54]. We propose that radiation therapy of the tumor, through some combination of cytoreduction, release of antigen and adjuvant, and changes in the local immune environment, provides a window of opportunity for immunotherapy. Listeria vaccines, which are not affected by myeloid expansion and effectively prime high quality T cell responses in tumor bearing mice, have potential to direct immune responses to target residual disease following radiation therapy of tumors, and we are further studying their combination with radiation therapy.

Supporting Information

Figure S1 Representative Flow Plots during myeloid contraction. a) Staining for FoxP3+CD25+ T regulatory cells in gated CD3+CD4+ cells in the spleen showing staining i) the absence of CD25 antibody, ii) the absence of FoxP3 antibody.
Examples of FoxP3+/CD25+ T regulatory cells are shown for iii) naive mice or iv) T1 tumor-bearing mice receiving radiation to the tumor. b) Expression of Ki67 in gated CD3+CD8+ cells showing i) the absence of Ki67 antibody and examples of Ki67 expression by CD3+CD8+ T cells in the spleen of ii) naive mice (No tumor) or iii) mice bearing tumors. iv) BALB/c mice treated beginning on day 14 with 3 daily doses of 20 Gy focal radiation to the tumor (Tumor RT). c) Expression of Ki67 in gated CD3+CD4+ cells as per b), showing FoxP3 on the x-axis to distinguish non-regulatory and regulatory T cells. Numbers represent the percentage of CD3+CD4+/FoxP3+ or CD3+CD4+/FoxP3- cells that are Ki67+ rather than the percentage of all CD3+CD4+ cells.

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