RANKL blockade improves efficacy of PD1-PD-L1 blockade or dual PD1-PD-L1 and CTLA4 blockade in mouse models of cancer

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\textbf{ABSTRACT}

Receptor activator of NF-\kappa B ligand (RANKL) and its receptor RANK, are members of the tumor necrosis factor and receptor superfamilies, respectively. Antibodies targeting RANKL have recently been evaluated in combination with anti-CTLA4 in case reports of human melanoma and mouse models of cancer. However, the efficacy of anti-RANKL in combination with antibodies targeting other immune checkpoint receptors such as PD1 has not been reported. In this study, we demonstrated that blockade of RANKL improves anti-metastatic activity of antibodies targeting PD1/PD-L1 and improves subcutaneous growth suppression in mouse models of melanoma, prostate and colon cancer. Suppression of experimental lung metastasis following combination anti-RANKL with anti-PD1 requires NK cells and IFN-\gamma, whereas subcutaneous tumor growth suppression with this combination therapy is attenuated in the absence of T cells and IFN-\gamma. Furthermore, addition of anti-RANKL to anti-PD1 and anti-CTLA4 resulted in superior antitumor responses, irrespective of the ability of anti-CTLA4 isotype to engage activating FcR, and concurrent or delayed RANKL blockade was most effective. Early-during-treatment assessment reveals this triple combination therapy compared to dual anti-PD1 and anti-CTLA4 combination therapy further increased the proportion of tumor-infiltrating CD4\textsuperscript{+} and CD8\textsuperscript{+} T cells that can produce both IFN-\gamma and TNF. Finally, RANKL expression appears to identify tumor-specific CD8\textsuperscript{+} T cells expressing higher levels of PD1 which can be modulated by anti-PD1. These data set the scene for clinical evaluation of denosumab use in patients receiving contemporary immune checkpoint blockade.

\textbf{Introduction}

Antibodies targeting the immune checkpoint receptor programmed death-1 (PD1) are indicated in the treatment of several malignancies.\textsuperscript{1,2,3,4,5} Importantly, studies in melanoma in both the high-risk adjuvant and advanced settings have demonstrated that anti-PD1 therapy is more efficacious and less toxic than an antibody targeting cytotoxic T-lymphocyte associated protein-4 (CTLA4).\textsuperscript{6,7,8} The combination of these two antibodies improves response rate and overall survival in melanoma, albeit at the expense of increased grade 3/4 immune related adverse events (irAEs).\textsuperscript{5} Nevertheless, there remains a proportion of patients who do not derive clinical benefit from anti-PD1 monotherapy or the combination of anti-PD1 and anti-CTLA4 due to primary resistance.\textsuperscript{10} Novel combinations in immunotherapy are therefore needed for these patients.

Receptor activator of NF-\kappa B ligand (RANKL) and its receptor, RANK, are members of the tumor necrosis factor (TNF) and TNF receptor (TNFR) superfamilies, and their roles were initially defined in the context of T cell and dendritic cell (DC) interactions.\textsuperscript{11} However, their essential roles in bone homeostasis led to the widespread use of the human IgG2 anti-RANKL antibody, denosumab, as an anti-resorptive therapy in patients with metastatic melanoma with denosumab and ipilimumab induced potent clinical efficacy above what was expected for ipilimumab alone, suggesting that RANKL on T cells may have immune checkpoint function.\textsuperscript{15,16} Intriguingly, two case reports reported that the concomitant treatment of patients with metastatic melanoma with denosumab and ipilimumab may have immune checkpoint function.\textsuperscript{15,16} Recent preclinical data from our group evaluating this combination in mice supports an immune-based mechanism of the RANK-RANKL pathway in suppressing effector T cell function, independently of any effect on regulatory T cell populations, however these findings were only examined in the context of CTLA4 blockade.\textsuperscript{17} In addition, post-hoc analysis suggested

\textbf{KEYWORDS}

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\textbf{ORIGINAL RESEARCH}

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improved overall survival in patients with bone metastatic NSCLC when treated with denosumab relative to zolendronic acid, with ongoing phase III trials assessing overall survival benefit with denosumab in advanced NSCLC (NCT02129699) and adenovirus high-risk breast cancer (NCT01077154).

Given the superior anti-tumor efficacy and safety profile of anti-PD1 therapies compared to anti-CTLA4, and the differential mechanism of action of PD1/PD-L1 blockade to CTLA4 blockade, the evaluation of anti-RANKL in combination with PD1 or PD-L1 blockade is of interest. Furthermore, the evaluation of whether clinical efficacy of anti-PD1 alone or in combination with anti-CTLA4 can be further improved with the addition of anti-RANKL is also of interest as this combination immunotherapy is the current standard of care for certain patients with melanoma. These questions are of particular current translational relevance, with a clinical trial in advanced melanoma set to assess the efficacy of combining denosumab with nivolumab (anti-PD1) and/or ipilimumab (anti-CTLA4) (NCT03161756). Preclinical insights into the mechanism of action of these duo and triple combination immunotherapies may inform future trial settings, as well as identify investigational biomarkers of efficacy. In this study, we demonstrate that the addition of anti-RANKL to anti-PD1/PD-L1 or anti-PD1 and anti-CTLA4 improves anti-tumor efficacy in various mouse models of cancer which are largely resistant to single agent immunotherapy.

Results

Co-targeting RANKL and PD1/PD-L1 alone or with CTLA4 suppresses experimental lung metastases and subcutaneous tumor growth

Pre-treatment of wild type (WT) mice with anti-RANKL or anti-PD1 alone displayed modest protection from experimental B16F10 melanoma lung metastases, compared with the control immunoglobulin (cIg)-treated group, while combined anti-RANKL and anti-PD1 significantly improved metastatic control (Fig. 1A). A similar effect for this combination therapy was seen in WT mice injected intravenously with RM1 prostate carcinoma cells (Fig. 1B). Anti-RANKL also combined well with anti-PD-L1 to suppress both B16F10 and RM-1 experimental lung metastasis compared to monotherapy alone (Fig. 1C–D).

We next assessed the efficacy of dual blockade of PD-1 and RANKL in mice bearing s.c. CT26 colon or TRAMP-C1 prostate tumors (Fig. 2). In CT26 tumor-bearing mice, neither anti-RANKL nor anti-PD1 (250 μg) had significant effects as monotherapies, but significantly suppressed established tumor growth when combined (Fig. 2A). Given that combination immune checkpoint blockade (ICB) of PD1 and CTLA4 is an emerging standard of care in certain clinical contexts such as advanced melanoma, we next assessed if the addition of anti-RANKL could further improve the anti-tumor efficacy of anti-CTLA4 and anti-PD1 or anti-PD-L1 combination therapy (Fig. 2B–D). We first assessed anti-RANKL in combination using lower doses of anti-PD1 (100 μg) and the IgG2a isotype of anti-CTLA4 (clone 9D9)(50 μg) in the suppression of WT mice bearing established CT26 tumors (Fig. 2B). We and others previously demonstrated this IgG2a isotype of anti-CTLA4 (clone 9D9) depletes intratumor Tregs compared to other anti-CTLA4 isotypes and was the most efficacious in combination with anti-RANKL in the suppression of experimental lung metastases and subcutaneous tumor growth. Consistent with previous results, adding anti-RANKL to anti-PD1 significantly suppressed tumor growth, but triple combination therapy significantly suppressed growth of CT26 tumor-bearing mice compared to any dual combination therapy, and importantly, addition of anti-RANKL to anti-CTLA4+anti-PD1 improved the tumor rejection rate (Fig. 2B). Next, we assessed the efficacy of anti-PD-L1 in combination with anti-RANKL with or without anti-CTLA4 (mlgG2a) in the suppression of CT26 s.c. tumor growth (Fig. 2C). Compared with anti-PD-L1 alone, which (similarly to anti-RANKL and anti-PD1 monotherapies) has minimal efficacy, combination anti-PD-L1 and anti-RANKL significantly suppressed tumor growth (Fig. 2C). Additionally, triple combination of anti-PD-L1 and anti-RANKL with anti-CTLA4 (mlgG2a) was the most efficacious in suppression of CT26 s.c. growth; when this triple combination was specifically compared with dual ICB (anti-PD-L1 and anti-CTLA4), a small but significant difference was evident (Fig. 2C). Finally, the ability of triple combination therapy (anti-PD1+anti-CTLA4+anti-RANKL) to control tumor growth was also assessed in the autochthonous TRAMP transgenic mice, bearing Tramp-C1 subcutaneous tumor. In this setting where endogenous tumor-specific T cells may be tolerated, triple combination therapy was again most efficacious in controlling subcutaneous tumor growth with 15 out of 16 mice completely rejecting their tumors compared with select dual therapies and cIg (Fig. 2D).

Various anti-CTLA4 isotypes combine activity with anti-RANKL and anti-PD1

We have previously shown that the mechanism of action of the anti-RANKL antibody is independent of activating Fc receptors (FcR), and this is also true for anti-PD1. Although in mice, full efficacy of anti-CTLA4 relies on FcR-mediated depletion of Tregs, the precise mechanism of action of the FDA-approved human IgG1 antibody, ipilimumab, remains controversial. Whether antibody-mediated depletion occurs, in addition to blockade of negative regulation of T-effector cell (Teff) function resulting from CTLA4 engagement by B7 ligands, is unclear. Multiple isotypes of the 9D9 clone of anti-CTLA4 have been generated, allowing assessment of whether depletion of Tregs is essential for optimal efficacy of combination anti-CTLA4 with anti-PD1 and anti-RANKL. The IgG1-D265A isotype of 9D9 contains a mutation which prevents its binding to all Fc-receptors and therefore cannot deplete Tregs by ADCC or ADCP. Therefore, we next assessed the anti-tumor efficacy of using the IgG1-D265A isotype of anti-CTLA4 (clone 9D9) in combination with anti-RANKL and anti-PD1, and compared these results to the IgG2a isotype of anti-CTLA4 (9D9) (Fig. 3). In WT mice bearing CT26 s.c. tumors, anti-RANKL added to anti-PD1 efficacy, but superior growth suppression was once again seen with the triple combination of anti-RANKL with anti-PD1 and anti-CTLA4, despite the use of the non-FcR-engaging IgG1-D265A isotype (Fig. 3A). However, no mice rejected CT26 s.c. tumor (0/10) in this experiment, which compares with >50% tumor rejection in similar experiments employing the anti-CTLA4 IgG2a isotype.
in triple combination (Fig. 2B), even despite later treatment in the experiment employing anti-CTLA4 (mIgG2a); this suggests that the Treg-depleting clone more successfully achieved tumor rejection in this tumor model. To confirm these results, the efficacy of triple combination anti-RANKL with anti-PD1 and anti-CTLA4 (9D9) of either mouse IgG2a or IgG1-D265A isotypes was assessed in subcutaneous B16F10 melanoma in WT mice. The triple combination utilizing either anti-CTLA4 isotype was significantly more efficacious than the respective dual combination of anti-CTLA4 and anti-PD1 (Fig. 3B), confirming that FcR engagement was not required for improved combinatorial efficacy. However, the depleting mouse IgG2a isotype of anti-CTLA4 once again seemed more efficacious in combination with anti-PD1 and anti-RANKL compared to the IgG1-D265A isotype, although relevant comparisons did not reach statistical significance (Fig. 3B).

Anti-RANKL is optimally administered concurrently with or following dual immune checkpoint blockade

We were next interested in assessing the optimal sequence of antibody therapy. Using the more effective anti-CTLA4 isotype (mIgG2a), we compared concurrent antibody therapy (antibody treatment on days 8, 12, 16, 20 after tumor inoculation) with sequential therapy (equivalent total dose of antibody on days 8, 12 or 16, 20) in s.c. growth suppression of CT26. Significantly superior growth suppression was achieved when anti-RANKL was administered concurrently with, or following, dual ICB therapy (Fig. 3C). Compared with concurrent anti-RANKL monotherapy, sequential anti-RANKL followed by dual ICB significantly suppressed tumor growth; however, this sequence was less efficacious than concurrent dual ICB alone, suggesting that early ICB treatment is optimal (Fig. 3C).
Efficacy of PD1, CTLA4 and RANKL blockade in tumor-bearing mice is dependent on either NK cells or T cells and IFNγ

We next assessed the mechanism of action of combining anti-RANKL with anti-PD1 alone or in combination with anti-CTLA4 in the suppression of experimental lung metastases or subcutaneous tumor growth (Fig. 4). In mice bearing B16F10 lung metastases, NK cells and IFNγ were critical for the efficacy of the anti-RANKL and anti-PD1 combination therapy as depletion of NK cells or neutralization of IFNγ in these treated mice resulted in their inability to suppress experimental lung metastases (Fig. 4A). In contrast, the efficacy of the anti-RANKL and anti-PD1 combination therapy did not depend on T cells as depletion of CD4+ or CD8+ T cells in treated mice did not attenuate the level of experimental lung metastases (Fig. 4A). The lack of effect of T cells is consistent with the early/innate therapeutic effect of many immunotherapies in protecting against experimental lung metastases.

Unlike the metastases models, T cells were required for the efficacy of anti-RANKL in combination with anti-PD1 and anti-CTLA4 (IgG2a) in WT mice bearing subcutaneous CT26 tumors, as there was a complete loss of growth suppression in treated mice depleted of CD4+ and CD8+ T cells (Fig. 4B).
Figure 3. Various anti-CTLA4 isotypes have combined activity with anti-RANKL and anti-PD1, whereas sequencing of anti-RANKL has therapeutic impact. Groups of BALB/c (A, C) wild type (WT) or C57BL/6 WT (B) mice (n = 5–10/group) were injected s.c. with either 1 x 10^6 CT26 colon carcinoma (A, C) or B16F10 melanoma cells (B) and tumor growth was monitored. Mice were treated i.p. on (A) days 6, 9, 12 and 15 or (B) days 9, 12, 15 and 18 (relative to tumor inoculation) with the following antibodies: cIg (350 μg), anti-CTLA4 (9D9, mIgG2a or mIgG1-D265A isotypes as indicated, 50 μg), anti-PD1 (100 μg), anti-RANKL (200 μg), or the indicated combinations. In (C), mice were treated concurrently i.p. on days 8, 12, 16 and 20 (relative to tumor inoculation) with the following antibodies: cIg (200 μg), anti-CTLA4 (9D9 mlgG2a, 50 μg), anti-PD1 (100 μg), anti-RANKL (100 μg); or were treated sequentially i.p. on days 8, 12 followed by 16, 20 (order of treatment indicated by arrow, —) with the following antibodies: cIg (200 μg), anti-CTLA4 (9D9 mlgG2a, 100 μg), anti-PD1 (200 μg), anti-RANKL (200 μg). Tumor sizes presented as mean ± SEM. (A, C) were performed once while (B) is representative of two independent experiments. Statistical differences between groups were determined by one way ANOVA with Tukey’s post-test analysis on (A) day 22, (B) day 26, (C) day 30 data for groups remaining in experiment (‘p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001)). In (B), # indicates significant differences at day 28 between anti-PD1+ anti-CTLA4 (mlgG2a) vs anti-PD1+anti-CTLA4 (mlgG2a); anti-RANKL as determined by an unpaired t-test. (p < 0.05). In (C), # indicates the following additional significant comparisons from one way ANOVA at day 30: concurrent anti-PD1+anti-CTLA4 vs sequential anti-RANKL→ anti-PD1+anti-CTLA4 (**), sequential anti-PD1+anti-CTLA4 → cIg vs sequential anti-RANKL→ anti-PD1+anti-CTLA4 (**); # indicates the following additional significant comparison from one way ANOVA at day 24: concurrent anti-RANKL vs sequential anti-RANKL → anti-PD1+anti-CTLA4 (**).

Figure 4. Mechanism of action of anti-tumor efficacy from combination anti-RANKL and anti-PD1. (A): Groups of C57BL/6 wild type (WT) mice (n = 5–6/group) were injected i.v. with 2 x 10^6 B16F10 melanoma cells. Metastatic burden was quantified in the lungs after 14 days by counting colonies on the lung surface. Mice were treated i.p. on days -1, 0 and 2, relative to tumor inoculation with either cIg (400 μg) or anti-PD1 (200 μg) plus anti-RANKL (200 μg). Further, indicated groups were additionally treated i.p with anti-asGM1 (50 μg), anti-CD4 (100 μg) plus anti-CD8β (100 μg), anti-IFN-γ (250 μg), or cIg (100 μg) on days -2, -1 and 6, relative to tumor inoculation. Means ± SEM are shown. (B): Groups of BALB/c WT mice (n = 5/group) were injected s.c. with 1 x 10^5 CT26 colon cancer cells and tumor growth was monitored. Mice were treated i.p. on days 10, 14, 18 and 22 (relative to tumor inoculation) with cIg (350 μg) or anti-PD1 (100 μg), anti-CTLA4 (9D9, mlgG2a, 50 μg) and anti-RANKL (200 μg). Further, indicated groups were additionally treated i.p. on days 9, 10 and 17 (relative to tumor inoculation) with anti-asGM1 (50 μg), anti-CD4 (100 μg) plus anti-CD8β (100 μg), anti-IFN-γ (250 μg), or cIg (100 μg). Tumor sizes presented as mean ± SEM. In (A) and (B), statistical differences between treatment groups were determined by one way ANOVA with Tukey's post-test analysis (‘p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001)). In (B), ANOVA was performed on day 20 tumor sizes. Experiments performed once.
Similar to the metastases setting, the efficacy of the triple combination needed IFNγ as growth suppression was completely lost in treated mice neutralized of IFNγ (Fig. 4B). Interestingly, a minor although significant increase in tumor size was noted in anti-asGM1-treated mice treated with the triple combination therapy suggesting a minor role for NK or other asGM1+ cells (Fig. 4B). It is possible that such immune cells are not critical but contribute to the major effect of CD8+ T cells.

**Triple blockade of PD1, CTLA4 and RANKL improves T cell effector function in tumor-bearing mice**

Given that triple combination therapy targeting RANKL, CTLA4 and PD1 suppressed s.c. tumor growth better than any dual combination therapy, we next assessed if T cell effector function was increased with combination therapy (Fig. 5). Clinically, early-duration-treatment (EDT) immune changes following immunotherapy have been reported to predict positive responses.26,27 We therefore assessed EDT immune cell changes in CT26 tumor-bearing mice following one dose of treatment. On day 10, tumor-bearing mice were allocated to groups with equivalent tumor size (20–30 mm²) and treated with a single dose of control, dual or triple combination therapy containing the IgG2a isotype of anti-CTLA4 as this clone resulted in the best suppression of tumor growth. Three days later, tumors were harvested for FACS analysis of tumor infiltrating leukocytes (TILs). Interestingly, even at this early time point, significant suppression of tumor growth, as reflected in wet mass of tumor, was noted with the most efficacious dual and triple combination therapies when compared to cIg, anti-RANKL, or anti-CTLA4 alone (Supp. Fig. S1A). At this early time point, we did not observe any significant changes in the proportion or numbers of tumor infiltrating CD8+ T cells between any of the cIg or therapy treated groups (Supp. Fig. S2A) (data not shown). A trend towards an increase in proliferative status of CD8+ TILs as measured by Ki67 staining was seen in monotherapy-treated mice and this became more pronounced in any dual or triple combination therapy containing anti-CTLA4, but this effect was not statistically significant (Supp. Fig. S2B). TILs from this experiment were next stimulated ex vivo, and interestingly, we noted tumor-infiltrating CD8+ and CD4+ T cells that were treated with the triple combination therapy compared to anti-CTLA4 (mIgG2a) + anti-PD1 dual combination therapy displayed a significant increase in Th1-type cytokine poly-functionality as reflected in their co-expression of IFNγ and TNFα (Fig. 5A–B, Supp. Fig. S1B-C). This increase in effector function was only observed in the tumor and not the spleen of triple combination therapy-treated mice (data not shown).

Given that the gp70 envelope glycoprotein encoded by the endogenous murine leukemia virus (MuLV) is expressed by many cell lines including CT26, we therefore had the ability to assess the antigen specificity of gp70 CD8+ T cell responses in this same experiment. TILs from each of the control- or therapy-treated groups were cultured with or without the addition of the immunodominant gp70 peptide to restimulate gp70-specific CD8 T cell responses.28 Following co-culture with the gp70 peptide, there was a significant increase in the proportion of IFNγ producing CD8+ TILs cells from triple combination therapy treated mice compared to dual anti-CTLA4 and anti-

**Figure 5. Blockade of PD1, CTLA4 and RANKL improves T cell effector function in tumor-bearing mice.** Groups of BALB/c wild type (WT) mice (n = 5–10/group) were injected s.c. with 2 × 10^6 CT26 colon carcinoma cells. On day 10 after tumor inoculation, mice were randomized into groups bearing equivalent median tumor size and were treated i.p. with a single dose of antibody as indicated: cIg (200 μg), anti-CTLA4 (9D9, mIgG2a isotype, 50 μg), anti-PD1 (200 μg), anti-RANKL (200 μg) or the indicated combinations. Three days after treatment, tumors were harvested and processed for flow cytometry gating on live CD45.2+ cells of leukocyte morphology. Mean ± SEM of the proportion of tumor-infiltrating leukocytes (TILs) that were (A) CD8+ T cells or (B) CD4+ T cells co-staining for IFN-γ and TNFα after ex vivo stimulation with PMA-ionomycin. (C) Mean ± SEM proportion of tumor-infiltrating CD8+ T cells expressing IFN-γ when co-cultured ex vivo in the presence or absence of gp70 peptide. Statistical differences between indicated groups were determined by a Mann-Whitney U test (* p < 0.05). Data pooled from three independent experiments.
PD1 combination-treated mice (Fig. 5C, Supp. Fig. S1D). In the absence of gp70 peptide, the proportion of CD8\(^+\) TILs expressing IFN\(\gamma\) was similar between all treatment groups. Although triple combination therapy increased the cytokine polyfunctionality of T cells, it did not increase the proportion or numbers of gp70 tetramer-specific CD8\(^+\) T cells (Supp. Fig. S2C). Altogether, these data suggest that adding anti-RANKL to the combination of anti-PD1 and anti-CTLA4 increases the effector function of both CD4\(^+\) and CD8\(^+\) T cells in the tumor.

**Favorable early alterations in the TME after first treatment of anti-RANKL with ICB**

To further assess mechanisms by which anti-RANKL was improving ICB therapy in our models, we set up a similar experiment as in Fig. 5 where tumors were harvested 3 days after first antibody treatment for FACs analysis (Fig. 6). We first assessed the proportion of CD8\(^+\) T cells that expressed RANKL (Fig. 6A). In clg-treated mice, approximately 5\% expressed RANKL but this increased to over 10\% following anti-PD1 monotherapy. The mechanisms driving enhanced RANKL expression following anti-PD1 therapy remain unclear. Furthermore, RANKL expression was enriched amongst the subset of gp70-reactive CD8\(^+\) T cell TILs (almost 15\% in clg-treated mice), and was significantly increased in tumors which had received dual ICB as compared with clg (Fig. 6B). Although a lower proportion of CD4\(^+\) T cell TILs express RANKL compared with CD8\(^+\) T cell TILs, ICB (particularly anti-PD1) similarly increased RANKL expression (Fig. 6C). Through upregulating the main intratumor source of RANKL expression, administration of ICB possibly primed the TME to respond to RANKL blockade (Fig. 6A–C).

We have previously reported that tumor infiltrating PD1\(^{hi}\) T cells were insensitive to anti-PD1 therapy and displayed an exhausted phenotype. However, some immunotherapies such as ICB can drive these PD1\(^{hi}\) cells to acquire an activated phenotype. In cIg-treated mice, approximately 5\% expressed RANKL but this increased to over 10\% following anti-PD1 monotherapy. The mechanisms driving enhanced RANKL expression following anti-PD1 therapy remain unclear. Furthermore, RANKL expression was enriched amongst the subset of gp70-reactive CD8\(^+\) T cell TILs (almost 15\% in clg-treated mice), and was significantly increased in tumors which had received dual ICB as compared with clg (Fig. 6B). Although a lower proportion of CD4\(^+\) T cell TILs express RANKL compared with CD8\(^+\) T cell TILs, ICB (particularly anti-PD1) similarly increased RANKL expression (Fig. 6C). Through upregulating the main intratumor source of RANKL expression, administration of ICB possibly primed the TME to respond to RANKL blockade (Fig. 6A–C).

**Figure 6.** Favorable early alterations in the TME after first treatment of anti-RANKL with ICB. (A–E) Groups of BALB/c wild type (WT) mice (n = 5–10/group) were injected s.c. with \(2 \times 10^5\) CT26 colon carcinoma cells. On day 10 after tumor inoculation, mice were randomized into groups bearing equivalent median tumor size and were treated i.p. with a single dose of antibody as indicated: cIg (200 \(\mu\)g), anti-CTLA4 (9D9, mIgG2a isotype, 50 \(\mu\)g), anti-PD1 (200 \(\mu\)g) or the indicated combinations. Three days after treatment, tumors were harvested and processed for flow cytometry gating on (A–D) live CD45.2 cells of leukocyte morphology, or (E) on live single CD45.2 cells excluded from the lymphoid gate. (A) Proportion of CD8\(^+\) T cell TILs expressing RANKL, (B) proportion of gp70-specific CD8\(^+\) T cell TILs expressing RANKL, and (C) proportion of CD4\(^+\) T cell TILs expressing RANKL displayed for indicated treatment groups. (D) Geometric mean fluorescent intensity (gMFI) PD1 expression by gp70-specific CD8\(^+\) T cell TILs shown for indicated treatment groups. (E) Proportion of cells expressing PD-L1 shown for indicated treatment groups. Means \(\pm\) SEM are shown. Statistical differences were determined by one way ANOVA with Tukey’s post-test analysis, except in (A), where Kruskal-Wallis test with Dunn’s post-test analysis was used, and in (E), where statistical differences were determined by Mann-Whitney test for indicated comparisons (\(* p < 0.05\), ** \(p < 0.01\), *** \(p < 0.001\), **** \(p < 0.0001\)). Additionally, in (D), statistical difference in gMFI for indicated comparison of anti-PD1 alone or combined with anti-RANKL was determined by Mann-Whitney test (\(dp < 0.05\)). Two-three experiments were pooled in (A–D).
as anti-CTLA4 or anti-CD40 can lower the levels of PD1 on PD1hi T cells to resensitize them to PD1 blockade.23 Consistent with this, although anti-PD1 monotherapy significantly attenuated PD1 expression compared with clg administration of anti-PD1+anti-RANKL further decreased PD1 expression in gp70-specific CD8+ T cell TILs (Fig. 6D), as well as unselected CD8+ T cell TILs (data not shown). Interestingly, PD1 expression by gp70-specific CD8+ T cell TILs was not further reduced with the further addition of anti-CTLA4 to anti-PD1 and anti-RANKL. Concurrently, expression of PD-L1 (a ligand for PD1) in the non-lymphoid CD45.2+ components of the tumor was assessed (Fig. 6E). In keeping with adaptive immune resistance secondary to ICB23,26 it was noted that the proportion of such cells expressing PD-L1 was slightly increased after a single dose of anti-PD1, but this was mitigated when anti-RANKL was given with anti-PD1 (Fig. 6E, Supp. Fig. S3). Similar results were seen with combination anti-PD1 and anti-CTLA4 with or without anti-RANKL, where triple combination therapy seemed to reduce PD-L1 expression levels below the baseline level in clg-treated mice (Fig. 6E). These PD-L1+ cells were not further characterised, but may include myeloid cells.

Expression of another T-cell immune checkpoint, CTLA4, was also assessed. Amongst all CD8+ T cell TILs as well as the gp70-reactive subset, CTLA4 expression was low overall. Administration of ICB or combination did not generally alter CTLA4 expression, with the exception of combination anti-CTLA4+anti-RANKL, which resulted in significantly lower CTLA4 expression compared with anti-CTLA4 alone amongst gp70-specific CD8+ T cell TILs (data not shown). In unselected CD4+ T cell TILs, much lower expression of immune checkpoints PD1 and CTLA4 were seen overall compared with CD8+ counterparts. Only minor changes in expression pattern were seen with ICB with or without anti-RANKL, except for CTLA4 expression which was reduced where anti-CTLA4 (mlgG2a) was given consistent with that antibody’s known mechanism of action (depletion of Tregs) (data not shown).

Thus, minor but significant changes seen early after the first dose of antibody therapy suggest several favorable alterations in the TME consistent with increased RANKL expression and reduction in PD1/PD-L1 expression.

**RANKL identifies PD1hi expressing T cells whose PD1 expression can be modulated**

The phenotype of RANKL+ T cell TILs have not been previously described. In clg-treated mice, almost all CD8+RANKL+ T cell TILs (>90%) co-expressed PD1; in comparison, less than 40% CD8+RANKL− T-cell TILs were PD1 positive (Supp. Fig. S4A). Furthermore, the MFI of PD1 was at least 3-fold higher on CD8+RANKL+ compared to CD8+RANKL− T cells identifying the former as PD1hi cells (Supp. Fig. S4B). Three days following anti-PD1 or anti-CTLA4 mono or dual therapy, the PD1 MFI on CD8+RANKL+ T cells was reduced approximately 2-fold (Supp. Fig. S4B) indicating responsiveness to PD1 blockade. In the TILs of clg-treated mice, we also observed that a greater proportion of CD8+RANKL+ T cells (~95%) were proliferative as assessed by Ki67 staining compared to CD8+RANKL− T cells (~70%) (Supp. Fig. S4C). We assessed expression of another immune checkpoint, CTLA4, and compared this expression between RANKL+ and RANKL− CD8+ T cell TILs; reassuringly, CTLA4 expression was not significantly higher in RANKL+CD8+ T cells compared with their RANKL− counterparts and was not significantly altered by ICB (data not shown). CTLA4 expression, regardless of therapy administered, was low in comparison to PD1 expression (Supp. Fig. S5).

Similar to trends seen in unselected CD8+ T cell TILs, gp70-specific CD8+RANKL+ T cells were almost all PD1 positive (~95%) compared to gp70 specific CD8+RANKL− T cells where only 80–85% expressed PD1 in clg-treated mice (data not shown). Akin to our observations in total CD8+ T cells, the PD1 MFI was higher on gp70-specific CD8+ that were RANKL+ compared to those that were RANKL− in TILs from clg-treated mice (Supp. Fig. S4D). Once again anti-PD1 or anti-CTLA4 mono or dual therapy was able to attenuate PD1 expression on gp70 specific CD8+RANKL+ T cells (Supp. Fig. S4D).

When assessing CD4+ T cell TILs, proportion expressing PD1 and expression level of PD1 in CD4+RANKL+ T cell TILs is higher than CD4+RANKL− T-cell TILs, but expression level was generally lower than in CD8+ TILs (Supp. Fig. S4E-F). Interestingly, PD1 expression was not significantly attenuated in RANKL− CD4+ T cell TILs in response to anti-PD1 therapy, probably because PD1 levels (assessed by gMFI) were already quite low (Supp. Fig. S4E). A small significant reduction in proportion of CD4+ T cell TILs expressing PD1 was seen with anti-CTLA4 (mlgG2a), which could be due to Treg depletion (Supp. Fig. S4 F).

**Discussion**

We have shown that combining anti-RANKL and anti-PD1 or anti-PD-L1 improved anti-tumor efficacy against subcutaneous tumor growth and experimental lung metastases which were partially resistant to anti-PD1 or anti-PD-L1 monotherapy. Furthermore, the anti-tumor efficacy of anti-PD1 or anti-PD-L1 and anti-CTLA4 could be further improved by the addition of RANKL blockade. In mouse tumor models, RANKL expression on CD8+ T cells was readily identifiable and defined a subset of PD1+ TILs which respond to ICB through attenuation of PD1 expression. In particular anti-PD1-containing treatments increased RANKL expression on infiltrating T-cell TILs. Dual anti-RANKL and anti-PD1 suppression of metastasis required NK cells and IFNγ, whereas the optimal triple anti-RANKL/anti-PD1/anti-CTLA4 suppression of subcutaneous tumor growth was abrogated in the absence of T cells and IFNγ. This distinction is consistent with the critical role of NK cells in suppressing experimental lung metastases, and the role of T cells in controlling subcutaneous tumor transplants.17,29,30,31 Early-during-treatment assessment revealed a triple anti-RANKL/anti-PD1/anti-CTLA4 combination therapy compared to dual anti-PD1 and anti-CTLA4 combination therapy further increased the proportion of tumor-infiltrating CD4+ and CD8+ T cells that can produce both IFNγ and TNFα. Favorable TME changes ascribable to anti-RANKL combined with ICB included attenuation of PD1/PD-L1 expression. This new data generalizes the potential clinical importance of denosumab use in patients receiving contemporary immune checkpoint blockade.
Reactive changes in the TME to anti-cancer therapies such as anti-PD1 antibody have been previously described in early-during treatment (EDT) biopsies, such as adaptive immune resistance, whereby factors such as increased production of IFNγ induces higher PD-L1 expression on tumor or myeloid cells. Higher PD-L1 expression has also been suggested as a possible resistance mechanism to anti-PD1 treatment in human melanoma. Additionally, it has been previously demonstrated in preclinical models that PD1 expression by T cell TILs above a threshold level can result in resistance to anti-PD1 antibodies, and strategies (such as combination with alternative immuno-therapies) to reduce expression below this level results in therapeutic benefit. In this study, therapeutic sensitivity of dual anti-RANKL and anti-PD1 treatment was associated with favourable changes to the tumor microenvironment including both reduction of PD1 expression by T cells, and reduction in PD-L1 expression. These alterations were significant but relatively small, likely due to the nature of EDT assessment, where initial changes are assessed early after the first antibody therapy. The precise mechanism of these TME alterations remains unclear. We have previously shown that the efficacy of the anti-RANKL antibody IK22/5 is independent of activating FcR, and is unlikely to be depleting. A possible explanation is that anti-RANKL is acting directly on non-lymphoid components of the TME (e.g. myeloid cells) to reverse a suppressive phenotype, as reflected in reduced PD-L1 expression. This would be consistent with the improved antigen-specific T cell effector function noted here on EDT assessment. Interestingly, in a previous study where myeloid cells derived from peripheral blood of multiple myeloma patients were cultured with RANKL and M-CSF, these myeloid cells assumed a pre-osteoclastic morphol-

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However, the former would seem to be better supported from our mechanism of action findings which were conducted in relatively immunogenic tumor models. Further assessment of RANKL and RANK expression in human tumors should now be undertaken. Importantly, these results also suggest that in translational studies of denosumab in combination with anti-PD1-based ICB strategies, relative dynamics of PD1 and RANKL expression on tumor-infiltrating and perhaps circulating CD8+ T cells would be of interest.

**Materials and methods**

**Cell culture**

Mouse melanoma cell line B16F10 (ATCC, 2007), colon cancer cell line CT26 (Robert Wiltrout, National Cancer Institute Frederick, 1991), and prostate cancer cell lines RM-1 (Pam Russell, University of Sydney, 1996) and Tramp-C1 (Norman Greenberg, Baylor College of Medicine, 2000) were injected, maintained and monitored as previously described. All cell lines were never passaged for more than 14 days and were routinely tested negative for Mycoplasma, but cell line authentication was not routinely performed.

**Mice**

C57BL/6 or BALB/c wild-type (WT) mice were bred-in-house at QIMR Berghofer Medical Research Institute or purchased from the Walter and Eliza Hall Institute for Medical Research. TRAMP transgenic mice were bred-in-house. Groups of 5 to 17 mice were used for subcutaneous growth and experimental lung metastases models. All experiments were approved by the QIMRB Animal Ethics Committee.

**Antibodies**

Purified anti-mouse anti-RANKL (IK22–5; rat IgG2a), anti-PD-L1 (10F.9G2) and control antibodies (1–1 or 2A3, rat IgG2a) purchased from BioXcell (West Lebanon, NH). Anti-PD1 clone RMP1–14 was purchased from Leinco (St Louis, MO). Anti-CTLA4 (clone 9D9 of IgG2a or IgG1-D265A isotype), and control antibody (1D12; mouse IgG2a), were supplied by Bristol-Myers Squibb. Antibodies to deplete NK cells (anti-asialoGM1, rabbit polyclonal, Wako), CD4 (GK1.5, BioXcell) and CD8 T cells (53.5.8, BioXcell), or to neutralise IFNγ (H22, Leinco) were administered at the dose and schedule as indicated in the Fig. legends.

**Subcutaneous tumor models**

For B16F10 (1 x 10^5), CT26 (1 x 10^5) and Tramp-C1 (1 x 10^5) tumor formation, cells were inoculated subcutaneous (s. c.) into the abdominal flank of female (B16F10) or male (CT26, Tramp-C1) mice. Therapeutic antibody treatment commenced as indicated on day 6–10 after tumor inoculation and was given every 3–4 days for 4 doses, except for Tramp-C1, where treatment started at day 20 after tumor inoculation and was given every 4 days for 4 doses. Additionally, where indicated, anti-asGM1, anti-CD4/CD8β and anti-IFNγ were administered on days 9, 10 and 17, relative to tumor inoculation. Digital callipers were used to measure the perpendicular diameters of the tumors. The tumor size was calculated as the product of the two measurements and is presented as mean ± SEM.

**Experimental lung metastasis models**

Single-cell suspensions of B16F10 (2 x 10^5) or RM-1 (2 x 10^5) were injected i.v. into the tail vein of the indicated strains of mice. Lungs were harvested on day 14, and surface tumor nodules were counted under a dissection microscope. Antibody treatments were as indicated, with anti-PD1/anti-PD-L1 and/or anti-RANKL mAbs administered on days -1, 0 and 2, relative to tumor inoculation, and anti-asGM1, anti-CD4/CD8β and anti-IFNγ administered on days -2, -1 and 6, relative to tumor inoculation.

**Flow cytometry**

Tumor-bearing mice were inoculated s.c. with CT26 (2 x 10^5 cells) and were treated with a single dose of cIg or therapeutic antibody (anti-RANKL, anti-CTLA4, anti-PD1 and combinations) on day 10 before being sacrificed on day 13. Single-cell suspensions were generated as previously described for FACs analysis.

The following antibodies (all from Biolegend or eBioscience) were used: CD4–BV605 (RM4–5), CD8–BV711 (53–6.7), PD-L1–BV421 (10F.9G2) and Zombie Aqua live/dead dye; TCRβ–PerCP-Cy5.5 (H57–597), CD45.2–A780 (104), CD69–PECy7 (H1.2F3), PD1–APC (J43, which does not cross-react with the clone used therapeutically) to identify gp70-specific CD8 T cells, the following reagents were obtained from the NIH Tetramer Core Facility: H-2Ld MuLV gp70 Tetramer–SPSYYHQF-PE and –APC. For intracellular cytokine staining (ICS), cells were suspended in complete RPMI media and either stimulated for 4 hours with Cell Stimulation Cocktail (plus protein transport inhibitors) (1/1000) (eBioscience) containing PMA-ionomycin and brefeldin A with monensin, or cultured for 2 hours with gp70 peptide (SPSYYHQF)(GenScript, Hong Kong) in the presence of brefeldin A and monensin (1/1000)(Biolegend). Cells were then surface stained as described above before being fixed/permeabilized with Cytofix/Cytoperm (BD) and stained with IFNγ–AF488 or IFNγ–APC (Biolegend) or TNFα–PE (BD). For intracellular transcription factor staining, cells were fixed and permeabilized after surface staining using the Foxp3/Transcription Factor Staining Buffer Set (eBioscience), according to the manufacturer’s protocol and in some cases was stained with Ki67–EF450 (Sol185) (eBioscience). For cytoplasmic staining, CTLA4–APC (UC10.4B9) (eBioscience) was used after permeabilization. All data were collected on a Fortessa 4 (BD Biosciences) flow cytometer and analyzed with FlowJo v10 software (Tree Star, Inc.).

**Statistical analysis**

GraphPad Prism software was used for statistical analysis. For column analyses, Brown-Forsythe test was used to assess equal
variances. If non-significant, one-way ANOVA with Tukey’s post-test for multiple comparisons was used. In the event of unequal variances between groups, Kruskal-Wallis analysis with Sidak’s or Dunnett’s multiple comparisons were employed as appropriate. Mann-Whitney or unpaired t-test as appropriate was used when comparing two groups. Data were considered to be statistically significant where the P value was less than 0.05.

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Competing financial interests
M.J. Smyth has research agreements with Bristol Myers Squibb, Adurro Biotech, and Tizona Therapeutics. W.C. Dougall has received a speaker honorarium from AMGEN. The remaining authors report no competing financial interest.

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